

# IVES.

# Architectural hardware products



IVES

### Long-lasting door hardware accessories designed with our customers in mind

Ives provides customers with an expansive range of door hardware accessories to complete the opening and exceed application needs. Whether your goal is to hang the door, operate the door or protect the door, trust Ives to make it happen. Our product line includes a wide variety of hinges, pivots, door pulls, protection plates, door stops and much more. Don't let the breadth of our offering fool you. We're invested in quality, which means each product is built to last. That investment extends to our customer support. Our focus and investment in the quality and reliability of our long-lasting solutions extends to our relationships and service. We are committed to listening to our customer's needs and taking action.

Product enhancements, delivery improvements, customer support materials—you name it. As a trusted brand since 1876, Ives perseveres as an industry leader today with an authentic and pioneering spirit, founded in quality and customer service.

# Miscellaneous hardware

#### Ives quick ship offering

Ives offers select products in Allegion ProExpress and FastTrack programs. ProExpress provides customers with an option for mid-price point solutions that gives the convenience of placing a single order that ships next business day. The FastTrack program includes a select offering of premium products that will ship in 5 days, allowing customers to receive the product(s) fast. Choose from our broad list of hinges, pivots, door pulls, protection plates, door stops and much more.

View the ProExpress and FastTrack price books for the full offering.

#### Information and customer care

us.allegion.com



US 877-Canada 800-

877-671-7011 800-900-4734

support@allegion.com Accessories\_TechProdSupport@allegion.com



www.youtube.com/lvesSecurity

#### Ordering



allegion\_orders@allegion.com

eFax: 1-877-424-8494

Architectural hardware products · Ives · 3

### Table of contents

Door handing	
Hinges and pivots	
Architectural hinges	
General information	
How to order	
<b>3PB1</b> 3 Knuckle, plain bearing full mortise hinge	
<b>3CB1</b> 3 Knuckle, concealed bearing full mortise hinge	
<b>3CB1HW</b> 3 Knuckle, concealed bearing, heavy weight full	mortise hinge
<b>3CB1WT</b> 3 Knuckle, concealed bearing, wide throw full m	nortise hinge
<b>3SP1</b> 3 Knuckle, spring full mortise hinge	
<b>5PB1</b> 5 Knuckle, plain bearing full mortise hinge	
5BB1 5 Knuckle, ball bearing full mortise hinge	
<b>5BB1HW</b> 5 Knuckle, ball bearing, heavy weight full mortis	se hinge
<b>5BB1WT</b> 5 Knuckle, ball bearing, wide throw full mortise	hinge
<b>5BB1SC / 5BB1BSC</b> 5 Knuckle, ball bearing, swing clear, full mortise (square and beveled)	hinges
5BB1HWSC/5BB1HWBSC 5 Knuckle, ball bearing, heavy weight, swing cle full mortise hinges (square and beveled)	ar,
1000 Series Residential hinges	
Aluminum geared continuous hinge	S
General information Mounting hardware	
Clearance requirements	
How to order	
Full mortise - narrow frame leaf, wide door leaf <b>027XY</b> Full mortise - wide door leaf	
Full mortise - narrow frame leaf, wide door leaf 027XY Full mortise - wide door leaf 040XY	
Full mortise - narrow frame leaf, wide door leaf 027XY Full mortise - wide door leaf 040XY Full mortise - wide throw 041XY	
Full mortise - narrow frame leaf, wide door leaf 027XY Full mortise - wide door leaf 040XY Full mortise - wide throw 041XY Full mortise - swing clear 045XY Half surface - narrow frame leaf, wide door leaf	
Full mortise - narrow frame leaf, wide door leaf 027XY Full mortise - wide door leaf 040XY Full mortise - wide throw 041XY Full mortise - swing clear 045XY Half surface - narrow frame leaf, wide door leaf 046XY Half surface - wide door leaf	
Full mortise - narrow frame leaf, wide door leaf <b>027XY</b> Full mortise - wide door leaf <b>040XY</b> Full mortise - wide throw <b>041XY</b> Full mortise - swing clear <b>045XY</b> Half surface - narrow frame leaf, wide door leaf <b>046XY</b> Half surface - wide door leaf <b>053XY</b> Half surface - narrow frame leaf, narrow door leaf <b>053XY</b>	
Full mortise - narrow frame leaf, wide door leaf 027XY Full mortise - wide door leaf 040XY Full mortise - wide throw 041XY Full mortise - swing clear 045XY Half surface - narrow frame leaf, wide door leaf 046XY Half surface - wide door leaf 053XY Half surface - narrow frame leaf, narrow door le 054XY Half surface - narrow door leaf	
Full mortise - narrow frame leaf, wide door leaf 027XY Full mortise - wide door leaf 040XY Full mortise - wide throw 041XY Full mortise - swing clear 045XY Half surface - narrow frame leaf, wide door leaf 046XY Half surface - wide door leaf 053XY Half surface - narrow frame leaf, narrow door le 054XY Half surface - narrow door leaf 112HD Full mortise - narrow frame and door leaf	
Full mortise - narrow frame leaf, wide door leaf 027XY Full mortise - wide door leaf 040XY Full mortise - wide throw 041XY Full mortise - swing clear 045XY Half surface - narrow frame leaf, wide door leaf 046XY Half surface - wide door leaf 053XY Half surface - narrow frame leaf, narrow door le 054XY Half surface - narrow frame and door leaf 112HD Full mortise - narrow frame and door leaf 112XY Full mortise - narrow frame and door leaf	
Full mortise - narrow frame leaf, wide door leaf 027XY Full mortise - wide door leaf 040XY Full mortise - wide throw 041XY Full mortise - swing clear 045XY Half surface - narrow frame leaf, wide door leaf 046XY Half surface - wide door leaf 053XY Half surface - narrow frame leaf, narrow door le 054XY Half surface - narrow door leaf 112HD Full mortise - narrow frame and door leaf 112XY Full mortise - narrow frame leaf, door edge prot	af
026XY Full mortise - narrow frame leaf, wide door leaf 027XY Full mortise - wide door leaf 040XY Full mortise - wide throw 041XY Full mortise - swing clear 045XY Half surface - narrow frame leaf, wide door leaf 046XY Half surface - wide door leaf 053XY Half surface - narrow frame leaf, narrow door le 054XY Half surface - narrow door leaf 112HD Full mortise - narrow frame and door leaf 112XY Full mortise - narrow frame and door leaf 112XY Full mortise - narrow frame leaf, door edge prot 157XY Full surface	af

	<b>224HD</b> Full mortise - door edge protector	46
	<b>224XY</b> Full mortise - door edge protector	47
	Pin and barrel continuous hinges	48
	General information	
	Mounting hardware	
	Clearance requirements	
	How to order	
	<b>700</b> Full mortise pin and barrel continuous hinge (stainless steel)	54
I	700CS	
,	Full mortise pin and barrel continuous hinge with decorative cover	55
	<b>702</b> Full surface pin and barrel continuous hinge (stainless steel)	56
	705	
	Full mortise, full wrap pin and barrel continuous hinge (stainless steel)	57
	711 Swing clear pip and barral continuous bingo	
	Swing clear pin and barrel continuous hinge (steel and stainless steel)	58
	<b>715</b> Full mortise, half wrap pin and barrel continuous hinge	
	(stainless steel)	60
	715CS Full mortise, half wrap pin and barrel continuous hinge	
	with decorative cover	61
	Pivots	62
	Concerlinformation	
	General information	
	Pivot selection chart	
,	Pivot selection chart	66
,	Pivot selection chart How to order Offset pivots 7212	
,	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V	66
,	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount	
, ,	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215/7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models)	66
	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215/7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222	66 66
	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215/7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222 3/4" Offset pivot, 200lb with top header mount and bottom base mount	66 66
	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215 / 7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222 3/4" Offset pivot, 200lb with top header mount and bottom base mount 7226/7226F	66 66 67
	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215 / 7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222 3/4" Offset pivot, 200lb with top header mount and bottom base mount 7226 / 7226F 3/4" Offset pivot, 600lb with top header mount and bottom base mount (fire and non-fire rated models)	66 66 67
· · · · · · · · · · · · · · · · · · ·	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215/7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222 3/4" Offset pivot, 200lb with top header mount and bottom base mount 7226/7226F 3/4" Offset pivot, 600lb with top header mount and bottom base mount (fire and non-fire rated models) 7227/7227F 3/4" Offset pivot, 700lb with top header mount	66 66 67 68 69
· · · · · · · · · · · · · · · · · · ·	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215/7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222 3/4" Offset pivot, 200lb with top header mount and bottom base mount 7226/7226F 3/4" Offset pivot, 600lb with top header mount and bottom base mount (fire and non-fire rated models) 7227/7227F 3/4" Offset pivot, 700lb with top header mount and bottom base mount (fire and non-fire rated models) 7230F	66 66 67 68
· · · · · · · · · · · · · · · · · · ·	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215/7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222 3/4" Offset pivot, 200lb with top header mount and bottom base mount 7226/7226F 3/4" Offset pivot, 600lb with top header mount and bottom base mount (fire and non-fire rated models) 727/7227F 3/4" Offset pivot, 700lb with top header mount and bottom base mount (fire and non-fire rated models) 7230F 3/4" Offset pivot, 1000lb with top header mount and bottom base mount (fire rated)	66 66 67 68 69
	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215/7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222 3/4" Offset pivot, 200lb with top header mount and bottom base mount 7226/7226F 3/4" Offset pivot, 600lb with top header mount and bottom base mount (fire and non-fire rated models) 7227/7227F 3/4" Offset pivot, 700lb with top header mount and bottom base mount (fire and non-fire rated models) 7230F 3/4" Offset pivot, 1000lb with top header mount and bottom base mount (fire rated) 7237F 3/4" Offset pivot, 1750lb with top header mount and bottom base mount (fire rated)	66 66 67 68 69 70
	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215/7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222 3/4" Offset pivot, 200lb with top header mount and bottom base mount 726/7226F 3/4" Offset pivot, 600lb with top header mount and bottom base mount (fire and non-fire rated models) 7227/7227F 3/4" Offset pivot, 700lb with top header mount and bottom base mount (fire and non-fire rated models) 7230F 3/4" Offset pivot, 1000lb with top header mount and bottom base mount (fire rated) 7237F 3/4" Offset pivot, 1750lb with top header mount	66 66 67 68 69 70 71
	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212V 3/4" Offset pivot, 200lb with top jamb mount 7215/7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222 3/4" Offset pivot, 200lb with top header mount and bottom base mount 7226/7226F 3/4" Offset pivot, 600lb with top header mount and bottom base mount (fire and non-fire rated models) 727/7227F 3/4" Offset pivot, 700lb with top header mount and bottom base mount (fire and non-fire rated models) 7230F 3/4" Offset pivot, 1000lb with top header mount and bottom base mount (fire rated) 7237F 3/4" Offset pivot, 1750lb with top header mount and bottom base mount (fire rated) 7244F 11/2" Offset pivot, 400lb with top header mount and bottom base mount (fire rated) 7245F	66 66 67 68 69 70 71 71
	Pivot selection chart How to order Offset pivots 7212 3/4" Offset pivot, 200lb with top header mount 7212v 3/4" Offset pivot, 200lb with top jamb mount 7215/7215F 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models) 7222 3/4" Offset pivot, 200lb with top header mount and bottom base mount 7226/7226F 3/4" Offset pivot, 600lb with top header mount and bottom base mount (fire and non-fire rated models) 727/7227F 3/4" Offset pivot, 700lb with top header mount and bottom base mount (fire and non-fire rated models) 7230F 3/4" Offset pivot, 1000lb with top header mount and bottom base mount (fire rated) 7237F 3/4" Offset pivot, 1750lb with top header mount and bottom base mount (fire rated) 7244F 11/2" Offset pivot, 400lb with top header mount and bottom base mount (fire rated)	66 66 67 68 69 70 71 71

Table of contents

Pulls, push bars and plates

Door stops, holders Latches, catches and silencers and bolts

Exterior hardware

Miscellaneous hardware

Intermediate pivots

108

Intermediate pivots	75	Decorative pulls	10
<b>7212-7212V-7222 INT</b> 3/4" Offset intermediate pivot	75	<b>9190EZHD</b> Solid 90° offset pull/push bar combo	10
<b>7215-7226-7227 INT/ 7215F-7226F-7227F INT</b> 3/4" Offset intermediate pivot		(8190EZHD pull + 9100HD push) <b>8111-5</b>	10
(fire and non-fire rated models)	76	Solid door pull	10
7230F-7237F INT 3/4" Offset intermediate pivot, fire rated	77	<b>8112-5</b> Solid door pull	10
<b>7244F-7245F INT</b> 1 1/2" Offset intermediate pivot, fire rated	77	<b>8121</b> Solid door pull	1
7215PT-7226PT-7227PT INT / 7215FPT-7226FPT-7227FPT INT		<b>8169</b> C style (tubular series) offset solid door pull	1
3/4" Offset power transfer intermediate pivot (fire and non-fire rated models)	78	<b>8181</b> Georgian 90º offset solid door pull	
<b>7230FPT-7237FPT INT</b> 3/4" Offset power transfer intermediate pivot (fire rated)	79	<b>8189</b> Athens offset tubular door pull	
Center hung pivots	80	<b>8281</b> Georgian straight solid door pull	
<b>7253</b> Center hung pivot, 300lb with bottom base mount	80	<b>8312</b> Plymouth offset solid door pull	
<b>7255</b> Center hung pivot, 500lb with bottom base mount	81	8320 Plymouth offset solid door pull	
7255J Center hung pivot, 500lb with bottom jamb mount	82	8371	
<b>7256</b> Center hung pivot, 600lb with bottom base mount	83	Addison flat tip straight solid door pull 8372	
7259		Camelot steeple tip straight tubular door pull <b>8373</b>	
Center hung pivot, 1000lb with bottom base mount Pocket pivots	84 85	Brookshire acorn tip straight tubular door pull <b>8700</b>	
91105F		Greenwich arc straight solid door pull 8800	Ī
Pocket pivot/hinge, fire rated <b>E91105F</b>	85	Greenwich arc offset solid door pull 8848	
Pocket pivot/hinge, power transfer, fire rated	86	Latitude straight solid door pull	1
Pulls, push bars and plates	87	Long door pulls	
General information Mounting bardware		<b>8975</b> Rhodes straight solid door pull	
Mounting hardware How to order		9264/9266	
Architectural pulls and push bars Long door pulls	94 95	Long door pull, rounded tip (offset and straight models)	Ī
Push, pull and protection plates	96	Hands-free door pulls 8122HD/8322HD	1
Architectural pulls and push bars 8102HD	97	Hands-free reversible arm pull (models with and without plat FP100	te) 1
Solid door pull - 3/4" round 8103HD	97	Hands-free foot pull	1
Solid door pull - 1" round	98	AP101 Hands-free arm pull	1
<b>8103EZHD</b> Solid door pull - 1" round, large 2 ½" clearance for the accessibility applications	99	OTP300/OT300 Opening hand tool (plastic and steel models)	1
8105		Push, pull and protection plates	1
Solid door pull - 1" flattened 8145EZHD 679 Official - Flat de angell	100	<b>8200/8300</b> Push/pull plate	1
45° Offset solid door pull <b>8190HD</b>	101	<b>8302</b> Pull plate	1
90° Offset solid door pull <b>8190EZHD</b>	102	<b>8303</b> Pull plate	
90° Offset solid door pull <b>9100HD</b>	103	<b>8305</b> Pull plate	1
Solid push bar 9103EZHD	104	8311 Pull plate	1
Solid straight pull/push bar combo (8103EZHD pull + 9100HD push)	105	Types of protection plates 8400/8402	
<b>9145EZHD</b> 45º Offset pull/push bar combo		Commercial protection plates (UL and non-UL models)	
	106		
(8145HD pull + 9100HD push) <b>9190HD</b>	100	Edge guards and vandal resistant trim	1
(8145HD pull + 9100HD push)	107	Edge guards and vandal resistant trim Edge guards	1) 1)

75

**Decorative pulls** 

Vandal resistant trim	137
VR810-DT/VR814-DT Vandal resistant dummy trim	
(models with and without black grip)	137
VR810-NL / VR814-NL Vandal resistant night latch trim, LHR and RHR options	
(models with and without black grip)	138
VR810-NL-V/VR814-NL-V	
Vandal resistant night latch trim (models with and without black grip)	139
VR900/VR904	
Vandal resistant mortise trim, LHR and RHR options (models with and without black grip)	140
	140
Vandal resistant mortise trim, less lock protector,	
LH and RH options (models with and without black grip)	141
VR910-DT/VR914-DT Vandal resistant dummy trim	
(models with and without black grip)	142
VR910-NL/VR914-NL Vandal resistant night latch trim	
(models with and without black grip)	143
VR910M-DT/VR914M-DT	
Vandal resistant mortise dummy trim (models with and without black grip)	144
VR910M-NL/VR914M-NL	
Vandal resistant mortise night latch trim, LHR and RHR options, (models with and without black grip)	145
Flush pulls and sliding door pulls 22	146
Flush pull - rectangle	147
<b>218</b> Flush pull - small circle	147
221	147
Flush pull - large circle 222	148
Flush pull - rectangle	148
<b>223</b> Flush pull - oval	149
<b>227</b> Flush pull - deep well	149
919	249
Decorative flush pull - oval	150
<b>950</b> Decorative flush pull - rectangle	150
955	
Decorative flush pull - square, deep well <b>960</b>	151
Decorative flush pull - rectangle	151
<b>962</b> Decorative flush pull - rectangle	151
<b>230</b> Sliding door edge pull	152
<b>42</b> Pocket sliding door bolt	152
990/991 Sliding door pull (passage and privacy models)	153
25	150
Screen door pull	153
Flush bolts, strikes and coordinators	154
Automatic flush bolts	155
FB31P/FB31T/FB31B Top and bottom flush bolts - metal doors	155
FB32/FB33	155
Top bolt with auxiliary fire latch - metal doors	

156

157

158

**Constant latching flush bolts** 

FB51P/FB51T

159

Top bolt and bottom bolts - metal doors	159
FB52/FB53 Top bolt with auxiliary fire latch - metal doors (models with and without retrofit plate) FB61P/FB61T	160
Top bolt and bottom bolts - wood doors	161
<b>FB62</b> Top bolt with auxiliary fire latch - wood doors	162
Manual flush bolts	163
<b>261</b> Flush bolt - 4"	163
<b>262</b> Flush bolt - 6" square end	163
265 Flush bolt - 6" round end	163
FB358 Top or bottom bolts - wood doors	164
FB457 Top or bottom bolts - metal doors FB458	165
Top or bottom bolts - metal doors	166
Dust proof strikes DP1/DP2	167
Dust proof strike	167
Coordinators, filler bars and mounting bra How to order	ackets 168
COR Bar coordinators	170
FL	170
Filler bars MB1/MB2	
Mounting brackets MBIF/MB2F/MB3F, MBIV/MB2V/MB3V	172
Mounting brackets COR7G/COR9G	172
Gravity coordinators <b>CB1</b>	173
Carry bar	173
Latches, catches and bolts	175
Surface bolts SB360	175
Surface bolt SB453	175
Surface bolt SB1630/SB1640	175
Surface bolt	176
SB1600M1/SB1600M2 Surface bolt	177
<b>40</b> Surface bolt, decorative light duty	178
<b>253</b> Surface bolt, decorative heavy duty	178
Dutch door and mortise door bolts	179
<b>054</b> Dutch door bolt	179
<b>S48</b> Mortise door bolt	179
Door guards	180
<b>481</b> Chain door guard	180
<b>482</b> Solid bar door guard	181
<b>484</b> Privacy door guard	182

Top bolt with auxiliary fire latch - metal doors (models with and without retrofit plate)

Top bolt with auxiliary fire latch - wood doors

FB41P/FB41T/FB41B Top bolt and bottom bolts - wood doors

FB42

Exterior hardware

Miscellaneous hardware

R435/R437 Dome stop riser

Roller latches RL30/RL30A Roller latch	<b>184</b> 184
RL32/RL32A Roller latch	184
RL36/RL36A Roller latch	185
RL38 Roller latch	185
RL1152 Roller latch STK685/STK685L	186
Angle stops	187
AS895 Angle stop	187
AS18 Angle stop	187
Invisible latches	188
CL11 Invisible latch	188
CL12 Invisible latch	188
CL14 Invisible latch, auxiliary pusher	188
Magnetic catches	189
325 Magnetic catch	189
326 Magnetic catch, dual double pole	189
<b>327</b> Magnetic catch, dual triple pole	189
Magnetie eaten, abat tripte pote	.05
Roller catches	190
Roller catches 330 Roller catch	
Roller catches 330 Roller catch 335 Roller catch	190
Roller catches 330 Roller catch 335	<b>190</b>
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches	<b>190</b> 190 190
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch	<b>190</b> 190 190 190
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL21A Ball catch	<b>190</b> 190 190 190 190 <b>191</b>
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL21A Ball catch CL22 Ball catch	<b>190</b> 190 190 190 <b>190</b> <b>191</b>
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL21A Ball catch CL22 Ball catch 345 Ball catch, adjustable	<b>190</b> 190 190 190 <b>191</b> 191
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL21A Ball catch CL22 Ball catch 345 Ball catch, adjustable 347 Ball catch, dual adjustable - square corners	<b>190</b> 190 190 190 <b>191</b> 191 191
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL21A Ball catch CL22 Ball catch CL22 Ball catch 345 Ball catch, adjustable 347 Ball catch, dual adjustable - square corners 349 Ball catch, dual adjustable - rounded corners	190 190 190 190 191 191 191 191
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL21A Ball catch CL22 Ball catch 345 Ball catch, adjustable 347 Ball catch, dual adjustable - square corners 349	190 190 190 190 191 191 191 192 192
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL21A Ball catch CL22 Ball catch 345 Ball catch, adjustable 347 Ball catch, dual adjustable - square corners 349 Ball catch, dual adjustable - rounded corners 2	190 190 190 190 191 191 191 192 192 193
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL22 Ball catch CL22 Ball catch 345 Ball catch, dual adjustable - square corners 349 Ball catch, dual adjustable - rounded corners 2 Elbow catch Door stops, holders and silencers Floor stops and holders	<b>190</b> 190 190 190 <b>191</b> 191 191 192 192 193 193
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL22 Ball catch CL22 Ball catch CL22 Ball catch CL22 Ball catch 345 Ball catch, dual adjustable - square corners 349 Ball catch, dual adjustable - rounded corners 2 Elbow catch Door stops, holders and silencers Filoor stops and holders FS13 Dome stop	<ul> <li>190</li> <li>190</li> <li>190</li> <li>190</li> <li>191</li> <li>191</li> <li>191</li> <li>191</li> <li>192</li> <li>192</li> <li>193</li> <li>193</li> <li>193</li> <li>195</li> </ul>
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL21A Ball catch CL22 Ball catch 345 Ball catch, dual adjustable - square corners 349 Ball catch, dual adjustable - rounded corners 2 Elbow catch Door stops, holders and silencers FIOOR stops and holders FS13 Dome stop R14 Dome stop rise	<ul> <li>190</li> <li>190</li> <li>190</li> <li>190</li> <li>191</li> <li>191</li> <li>191</li> <li>191</li> <li>192</li> <li>192</li> <li>193</li> <li>193</li> <li>195</li> </ul>
Roller catches 330 Roller catch 335 Roller catch 336 Roller catch Ball catches CL21 Ball catch CL21A Ball catch CL22 Ball catch CL22 Ball catch 345 Ball catch, dual adjustable - square corners 349 Ball catch, dual adjustable - rounded corners 2 Elbow catch Door stops, holders and silencers Floor stops and holders FS13 Dome stop R14	<ul> <li>190</li> <li>190</li> <li>190</li> <li>190</li> <li>191</li> <li>191</li> <li>191</li> <li>191</li> <li>192</li> <li>192</li> <li>193</li> <li>193</li> <li>195</li> <li>195</li> </ul>

<b>FS439</b> Universal dome floor stop	197
<b>FS410</b> Decorative floor stop	197
FS185/FS18L Floor stop	198
<b>FS434</b> Floor stop	198
<b>430</b> Floor door stop	198
FS441 Floor stop	199
FS444/FS448 Masonry and drywall/wood floor stops	199
<b>FS9</b> Floor stop and semi-automatic holder	200
FS40, FS41, FS42 and FS43 Floor stop and automatic holders	200
FS446/FS450 Floor stop and manual door holder	201
FS495/FS496/FS497 Stops and semi-automatic holders	201
Wall bumpers and stops	202
WS401/WS402CVX, WS401/WS402CCV Wall bumpers (convex and concave models)	202
WS404CVX Wall stop (convex)	202
WS406/WS407CVX, WS406/WS407CCV Wall stops (convex and concave models)	203
<b>411R-W</b> Wall bumper - adhesive	203
Wall stops and holders	204
WS11/WS11X Wall stops	204
WS20/WS20X Manual wall holders	204
WS33/WS33X Wall stops	205
WS65 Wall stop	205
WS443/WS447 Wall stops	206
WS445/WS449 Manual wall holders	206
<b>WS40</b> Automatic wall holder	207
WS45/WS45X Automatic wall holder	207
<b>FS452</b> Kick down holder	208
<b>FS455</b> 4" Kick down holder	208
FS544/FS555 Kick down holders	209
<b>FS1153</b> Plunger type door holder	210
<b>FS1154</b> Plunger type door holder	210
Roller bumpers	211
RB470/RB471/RB472 Roller bumpers (straight and offset models)	211
Residential door stops	212
Flexible door stops	212
Base door stops	213
<b>63</b> Flexible door stop	214

#### **Table of contents**

59

Hand rail bracket

64		159	
Base door stops	214	Hand rail bracket	231
<b>69</b> Hinge pin door stop	215	<b>405</b> Coat and hat hook	232
<b>70</b> Hinge pin door stop	216	<b>571</b> Coat and hat hook	232
<b>72</b> Hinge pin door stop	217	<b>572</b> Coat and hat hook	233
73		574	
Hinge pin door stop Door silencers	217	Coat and hat hook 575	233
SR64	218	Coat and hat hook <b>580</b>	234
Door silencer - metal <b>SR65</b>	218	Ceiling hook 581	234
Door silencer - wood SR66	218	Wardrobe hook 582	235
Door silencer - adhesive	218	Double wardrobe hook	235
Crash stop	219	SP585 Closet pole sockets	236
CS115 Crash stop	219	SP586 Closet pole sockets	236
Exterior hardware	220	Decorative hooks	237
Lock guards, viewers, knockers and mail slots	220	<b>506</b> Plymouth coat and hat hook	237
Lock guards	221	507 Rhodes coat and hat hook	237
LG1/LG7 Lock guard (with and without security pin)	221	507B	
LG10 Lock guard	221	Rhodes wardrobe hook 508	237
LG11 Lock guard - aluminum doors	222	Greenwich coat and hat hook 508C	238
LG12		Greenwich coat and hat hook 509C	238
Lock guard - narrow LG13	222	Tubular coat and hat hook	239
Lock guard LG14	223	510C Latitude coat and hat hook	239
Lock guard - with electric strike	223	510BC Latitude wardrobe hook	240
Viewers U696	224	511BC Century wardrobe hook	240
One-way viewer - UL	224	543 Camelot coat and hat hook	241
<b>698/U698</b> One-way wide angle viewer (UL and non UL models)	224	543B Camelot wardrobe hook	241
<b>700/U700</b> One-way narrow viewer (UL and non-UL models)	225	554	
<b>701/U701</b> One-way narrow wide angle viewer		Century coat and hat hook 558B	242
(UL and non UL models)	225	Orbit wardrobe hook 5598	242
Viewer covers/viewer extensions 890311/890312	226	Tubular wardrobe hook	242
Viewer covers 890314/890313	226	Window hardware 07	243
Viewer extensions	226	Window lock	244
Door knockers and mail slots	227	<b>90</b> Side window lock	244
<b>02-3125, 02-31251/02-31251U, 02-31252/02-31252U</b> Door knocker (models with and without viewers)	227	<b>026</b> Bar window lift	245
<b>620</b> Magazine size letter box plate		<b>066</b> Casement fastener	245
with standard (open) back plate 601	227	<b>66</b> Casement fastener	246
Sleeve for use with letter box plate	227	71	
Miscellaneous hardware	229	Casement adjuster	246
Brackets, hooks and sockets	229	Rescue hardware 299AL/299AB/299AS, 299RB/299RS	247
<b>059</b> Hand rail bracket	230	Emergency stops and rescue strikes	248

231

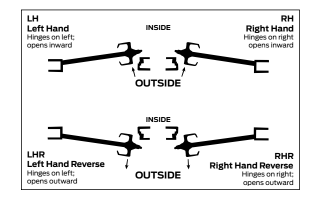
### Finishes

lves finish	ANSI/BHMA	US number	Finish description	Base material
A3	666	US3	Bright Brass, Clear Coat	Aluminum
Α4	667	US4	Satin Brass, Clear Coat	Aluminum
A5	-	US5	Brass, Blackened, Satin Relieved	Aluminum
A10	668	US10	Satin Bronze, Clear Coat	Aluminum
A10B	703	US10B	Dark Bronze, Oil Rubbed	Aluminum
A14	669	US14	Bright Nickel, Clear Coat	Aluminum
A15	670	US15	Satin Nickel, Clear Coat	Aluminum
A26	672	US26	Bright Chrome	Aluminum
A26D	702	US26D	Satin Chrome	Aluminum
A-643E/716	-	_	Aged Bronze, Blackened, Edge Relieved	Aluminum
A92	673	_	Aluminum Clear Coat	Aluminum
A-BLK	_	-	Matte Black	Aluminum
A-W	-	-	White	Aluminum
US27	627	US27	Satin Aluminum, Clear Coated	Aluminum
441	441	_	Satin Stainless Anodized	Aluminum
PA28	628	US28	Satin Aluminum, Clear Anodized	Aluminum
688	688	_	Satin Brass Anodized	Aluminum
709	709	_	Satin Bronze Anodized	Aluminum
710	710		Dark Bronze Anodized	Aluminum
711	710	315AN	Black Anodized	Aluminum
712	7112		Bright Chrome Anodized	Aluminum
	712		Satin Chrome Anodized	
713		-		Aluminum
B3	605	US3	Bright Brass, Clear Coat	Brass/bronze
B4	606	US4	Satin Brass, Clear Coat	Brass/bronze
B5	609	US5	Satin Brass, Blackened, Satin Relieved	Brass/bronze
B9	611	US9	Bright Bronze, Clear Coat	Brass/bronze
B10	612	US10	Satin Bronze, Clear Coat	Brass/bronze
B10B	613	US10B	Dark Bronze, Oil Rubbed	Brass/bronze
614	614	US10A	Satin Bronze, Relieved, Clear Coated	Brass/bronze
B14	618	US14	Bright Nickel, Clear Coat	Brass/bronze
B15	619	US15	Satin Nickel, Clear Coat	Brass/bronze
B15A	620	US15A	Satin Nickel, Blackened, Satin Relieved	Brass/bronze
B26	625	US26	Bright Chrome	Brass/bronze
B26D	626	US26D	Satin Chrome	Brass/bronze
B-643E/716	-	-	Aged Bronze, Blackened, Edge Relieved	Brass/bronze
B-695	695	US10B	Dark Bronze Painted	Brass/bronze
B-BLK	622	US19	Matte Black	Brass/bronze
US2G	603	US2G	Zinc Plated	Steel
F2C	604	US2C	Zinc Plated	Steel
F3	632	US3	Bright Brass, Clear Coat	Steel
F4	633	US4	Satin Brass, Clear Coat	Steel
F5	638	US5	Satin Brass, Blackened, Satin Relieved	Steel
F10	639	US10	Satin Bronze, Clear Coat	Steel
F10B	640	US10B	Dark Bronze, Oil Rubbed	Steel
641	641	US10A	Oxidized Brz, Relieved, Clear Coated	Steel
F14	645	US14	Bright Nickel, Clear Coat	Steel
F15	646	US15	Satin Nickel, Clear Coated	Steel
F15A	647	US15A	Satin Nickel, Blackened, Relieved, Clear	Steel
F26	651	US26	Bright Chrome	Steel
			-	
F26D	652	US26D	Satin Chrome	Steel
F-643E/716	-		Aged Bronze, Blackened, Edge Relieved	Steel
F-695	695	US10B	Dark Bronze Painted	Steel
F-BLK	631	US19	Matte Black	Steel
F-W	_	_	White	Steel
SP4	706	_	Dull Brass Painted	All
SP10	691	-	Dull Bronze Painted	All
SP28	689	-	Aluminum Painted	All
SP313	695	US10BE	Dark Bronze Painted	All

### Finishes

lves finish	ANSI/BHMA	US number	Finish description	<b>Base material</b>
SPBLK	622	-	Matte Black	All
USP	600	USP	Primed For Paint	All
US26D-AM	626-AM	US26D-AM	Satin Chrome, Antimicrobial Coating	Brass/bronze
US32	629	US32	Bright Stainless Steel	Stainless steel
US32-316	629-316	US32-316	Bright Stainless Steel - 316 Series	Stainless steel - 316
US32D	630	US32D	Satin Stainless Steel	Stainless steel
US32D-316	630-316	US32D-316	Satin Stainless Steel - 316 Series	Stainless steel - 316
US32D	654	-	Satin Stainless Steel	Stainless steel
US32D-AM	_	-	Satin Stainless, Antimicrobial Coating	Stainless steel
Z605	677	US3	Bright Brass, Clear Coat	Zinc
678	678	US4	Satin Brass, Clear Coat	Zinc
Z609	-	US5	Satin Brass, Blackened, Satin Relieved	Zinc
Z613	704	US10B	Dark Bronze, Oil Rubbed	Zinc
Z619	-	US15	Satin Nickel, Clear Coat	Zinc
Z625	681	US26	Bright Chrome	Zinc
682	_	US26D	Satin Chrome	Zinc
Z-643E/716	-	-	Aged Bronze, Blackened, Edge Relieved	Zinc
Z-BLK	_	-	Matte Black	Zinc
Z-W	-	-	White	Zinc
CLR	-	-	Clear	Plastic
BLK	-	-	Matte Black	Rubber or plastic
WHT	-	-	White	Rubber or plastic
GRY	-	-	Grey	Rubber
TAN	_	_	Tan	Rubber

### Door handing



Exterior hardware

### Architectural hinges

Ives offers a variety of architectural hinges, also known as butt hinges, that will cover any need in residential and commercial applications while also exceeding code requirements. Choose from high-quality hinges offered in a variety of substrates, knuckles, bearings, and styles. Use our selection guide in the general information section to better understand the right hinge for your application.



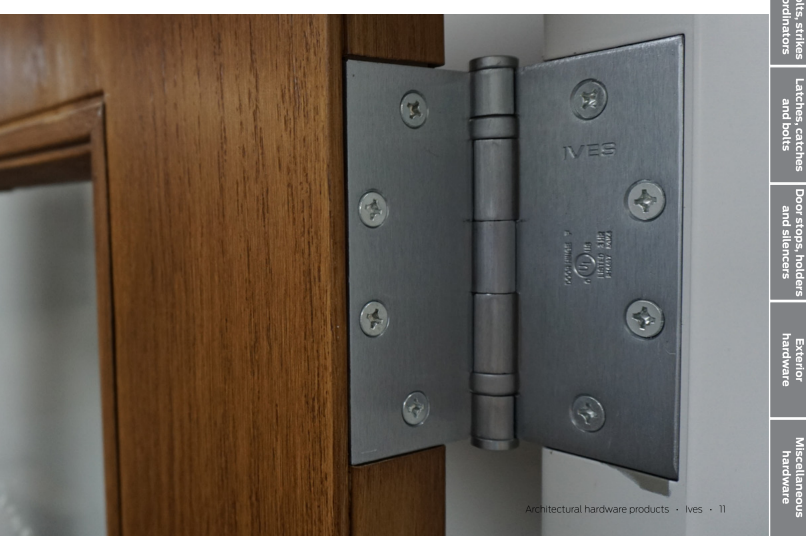


Table of contents

### General information

#### Selection of the proper weight and bearing type

Standard weight Standard weight Heavy weight

Plain bearing Ball bearing, concealed bearing Ball bearing, concealed bearing

#### Considerations to determine weight and bearing type

- Weight of door
- Frequency of use
- Frame
  - Door hardware

Always use ball bearing or concealed bearing hinges for doors with door closers and in all fire rated openings. Doors over 150 pounds and/or used more than 100 times per day should be hung on heavy weight ball bearing or concealed bearing hinges.

#### Guidelines for hinge metal

- Interior door or non-corrosive area use: plated or painted steel
- Interior labeled door use: plated or painted steel, stainless steel
- Interior door in corrosive area use: stainless steel. brass, bronze
- Exterior doors use: Stainless steel, brass, bronze

Standard pin material are brass hinge - steel pin, Stainless steel hinge – stainless steel pin, steel hinge – steel pin

#### Guidelines for frequency of door usage

Build type	Daily usage	Hinge type
	Daily Usage	ninge type
High frequency/heavy weight door		
Large department store entrance	5,000	Heavy weight
Hospital corridor and surgical doors	5,000	Heavy weight
Large office building entrance	4,000	Heavy weight
School entrance	1,250	Heavy weight
School toilet door	1,250	Heavy weight
Office stairwell	500	Heavy weight
Office building toilet door	400	Heavy weight
Medium frequency/medium weight o	loor	
School corridor door	100	Standard weight
Hospital consultation rooms	100	Standard weight
Office building corridor door	80	Standard weight
Store toilet door	60	Standard weight
Storage room	50	Standard weight
Low frequency/light door		
Residential entrance	30	Plain bearing
Interior residential	20	Plain bearing

#### ANSI/BHMA Grade/minimum cycle requirements

- Grade 1: 2,500,000 Heavy weight ball and concealed bearing
- Grade 2: 1,500,000 Standard weight ball and concealed bearing
- Grade 3: 350,000 Lightweight plain bearing

#### **Considerations to determine hinge size**

- Door width
- Door thickness
- Weight
- Clearance

#### **Guidelines for hinge height**

Door thickness	Door width	Hinge height
In inches	In inches	In inches
1 3/8"	Up to 32"	<b>3</b> 1/2"
1 <sup>3</sup> /8"	32" to 37"	4"
<b>]</b> <sup>3</sup> /4"	Up to 36"	4 <sup>1</sup> / <sub>2</sub> "
] <sup>3</sup> /4"	36" to 48"	5"
] <sup>3</sup> /4"	Over 48"	6"
<b>2" - 2</b> <sup>1</sup> / <sub>2</sub> "	Up to 42"	5" heavy weight
<b>2" - 2</b> <sup>1</sup> / <sub>2</sub> "	Over 42"	6" heavy weight

#### Clearance requirement\*

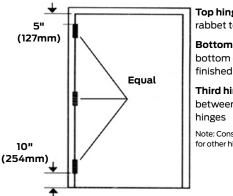
Door thickness	Clearance needed	Hinge open width
1 <sup>3</sup> /8"	1 <sup>3</sup> /4"	4"
1 <sup>3</sup> /4"	1"	4"
1 3/4"	1 1/2"	4 <sup>1</sup> / <sub>2</sub> "
1 3/4"	2"	5"
] <sup>3</sup> /4"	3"	6"
2 "	]"	4 <sup>1</sup> / <sub>2</sub> "
2"	11/2"	5"
2"	<b>2</b> <sup>1</sup> / <sub>2</sub> "	6"
2 1/4"	1" 5"	
2 1/4"	2"	6"
<b>2</b> <sup>1</sup> / <sub>2</sub> "	1/2"	5"
<b>2</b> <sup>1</sup> / <sub>2</sub> "	1 1/2"	6"
3"	<sup>3</sup> /4"	6"
3"	2 <sup>3</sup> /4"	8"

\*Distance needed between wall and door at 180° to allow for any projections from wall; trim, decorative molding, etc. Consult factory technical service for engineered special applications

#### Guidelines for number of hinges

- Doors under 7'6" 3 hinges
- Doors over 7'6" 4 hinges

#### **Location of hinges**



Top hinge 5" from jamb rabbet to top of barrel

Bottom hinge 10" from bottom edge of barrel to finished floor

Third hinge centered between top and bottom

Note: Consult door manufacturer for other hinge locations

### General information

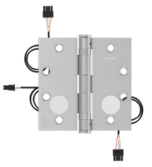
#### **Electrification options**



#### Electrical through-wire (TW4, TW8 and TW12)

Provides electric power transfer from the frame to the door in order to supply power to an electrified mortise or cylindrical locks, exit devices with electric latch retraction, and/or electric strikes (pairs of doors). Each wire is 28 AWG and rated 50 volts AC/DC at 3.5 amp continuous and 16 amp pulse. Maximum pulse 400 milliseconds. Ives through-wire hinges are available with 4 wire (TW4), 8 wire (TW8) installations and 12 wire (TW12) installations. All TW4, TW8 and TW12 architectural hinges are standard with the Allegion Connect 8-pin Connector which makes it easy to connect to other electrical consumption devices.

- UL634 Listed
- Not available 3PB1
- Not available with security stud (SH) option
- Packaged one hinge per box with standard wood and machine screws
- Hinge is NRP as a standard
- High quality brass ferrules and plastic tubing protect the wires
- Through-wire hinges cycle tested to industry standards
- Special wire gauge, number, and color configurations available, contact factory



#### Electrical Monitor (MON, TW4M, TW8M)

Provides door position monitoring. Monitor is rated 30 volts AC/DC at 0.25 amp. Fully compatible with through-wire hinges with 4 wire (TW4M) and 8 wire (TW8M) options. Supplied standard with CON, Allegion's modular 8-pin connector for connection to other electrified products.

- UL634 Listed
- Not available 3PB1, 3SP1, and 5PB1 models
- Not available on 3.5 x 3.5 and 4X4 size hinges
- Not available with security stud (SH) option
- Packaged one hinge per box with standard wood and machine screws
- Hinge is NRP as a standard
- High quality brass ferrules and plastic tubing protect the wires
- Through-wire hinges cycle tested to industry standards
- Special wire gauge, number, and color configurations available, contact factory

### How to order

Number of knuckles	Function	Туре	Weight/type	Options	Height x Width	Finish	Options 2
1	2	3	4	5	6	7	8
5 -	BB	- 1	- HW	- SH	- 4.5x4.5	- 652	- NRP

#### Detail

1	Number of knuckles	
3	3 Knuckle	
5	5 Knuckle	
2	Function	
PB	Plain bearing	
BB	Ball bearing	
СВ	Concealed bearing	
SP	Spring hinge	
3	Туре	
1	Full mortise	
2*	Half mortise	
3*	Full surface	
4*	+ Half surface	
*Engir	eering special. Consult factory for specific lead time.	
4	Weight/type	
Blan	k Standard weight (BHMA Grade 2)	
нพ	Heavy weight (BHMA Grade 1)	
SC	Swing clear	
BSC	Beveled swing clear	
SCH	W Swing clear, heavy weight	
BSC	HW Beveled swing clear, heavy weight	

wт

# HTHospital tipSHSecurity stud (includes NRP as standard offering)<br/>on hospital tip and on the TW and MON.

#### 6 Height x Width

3.5	х	3.5
4	х	4
4.5	х	4, 4.5, 5, 6
5	х	4.5, 5, 6, 7, 8
Consult m	odel page	for availability.

Wide throw

#### 7 Finish BHMA Description Substrate Finish USP 600 Primer Paint Brass Bright Brass 605 Brass US3 606 Satin Brass Brass US4 612 Satin Bronze Brass US10 613 Oil Rubbed Bronze Brass US10B 614 Oxidized Bronze US10A Brass 619 Satin Nickel US15 Brass 622 Matte Black Brass **B-BLK** 625 Bright Chrome US26 Brass 626 Satin Chrome US26D Brass 643e Aged Bronze Brass B-643E 695 Dark Bronze Painted Brass B-695/US10BE

7 Finish			
BHMA	Description	Substrate	Finish
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
643e/716	Aged Bronze	Steel	F-643E/716
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
695	Dark Bronze Painted	Steel	F-695/US10BE

#### 8 Options 2

MON*	Monitor	
NRP	Non-removable pin	
RC-1/4	Rounded corners 1/4"	
<b>RC-</b> ⁵/8	Rounded corners 5/8"	
SEC	Security screws (hollow metal - hex head pin in socket)	
	(metal only)	
TW4	Through-wire - four wire	
тw8	Through-wire - eight wire	
TW12	Through-wire - twelve wire	
TW4M*	Through-wire - four wire with monitor	
TW8M*	Through-wire - eight wire with monitor	
* TW and MON options are not available on 4 x 4 or smaller.		

Door stops, holders and silencers

### 3PB1

#### 3 Knuckle, plain bearing full mortise hinge

- Recommended for standard weight doors
- Recommended for low frequency usage
- Not recommended for use with a door closer
- Packed with fasteners for hollow metal and wood doors
  - 12-24 x <sup>1</sup>/<sub>2</sub> UFPHMS, 12 x 1 <sup>1</sup>/<sub>4</sub> FPHWS
  - 10-24 x 1/2 UFPHMS, 10 x 1 FPHWS (3.5x3.5 hinge size only)

#### Specifications

Material substrate	Made from brass, 1040 steel or 304 series stainless steel
Certifications	<ul> <li>Certified ANSI/BHMA A156.1 for performance standards</li> <li>Meets ANSI/BHMA 156.7 for template hinge dimensions</li> </ul>

#### Dimensions

Height x width	Size (mm)	Gauge	
3.5 x 3.5	89 x 89	0.123	
4 x 4	102 x 102	0.130	
4.5 x 4	114 x 102	0.134	
4.5 x 4.5	114 x 114	0.134	
5 x 4.5	127 x 114	0.146	

Refer to General Hinge Information page to determine proper hinge for application

#### Options

NRP	Non-removable pin
нт	Hospital tip
SH	Security stud - comes standard with NRP
RC-1/4, RC-5/8	Rounded corners
SEC	Security fasteners - pin-in-socket (for hollow metal doors and frames only)

#### Finishes

ВНМА	Description	Substrate	Finish
600	Primer Paint	Steel	USP
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
614	Oxidized Bronze	Brass	US10A
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
643e/716	Aged Bronze	Brass	B-643e/716
695	Dark Bronze Painted	Brass	B-695/US10BE
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.



### 3CB1

#### 3 Knuckle, concealed bearing full mortise hinge

- Recommended for medium weight doors (<150 lbs)</li>
- Recommended for medium frequency usage (<400 cycles per day)</li>
- Made with two concealed nylon bearings
- Recommended for use with a door closer
- Packed with fasteners for hollow metal and wood doors
- 12-24 x 1/2 UFPHMS, 12 x 1 1/4 FPHWS
- 10-24 x <sup>1</sup>/<sub>2</sub> UFPHMS, 10 x 1 FPHWS (3.5x3.5 hinge size only)

#### Specifications

Material substrate	Made from brass, 1040 steel or 304 series stainless steel
Certifications	<ul> <li>Certified ANSI/BHMA A156.1 for performance standards</li> </ul>
	<ul> <li>Meets ANSI/BHMA 156.7 for template hinge dimensions</li> </ul>
	<ul> <li>UL Classified for windstorm rated assemblies - R37965</li> </ul>

UL 10C Listed for steel only (3 hour)

#### Dimensions

Height x width	Size (mm)	Gauge	
3.5 x 3.5	89 x 89	0.123	
4 x 4	102 x 102	0.130	
4.5 x 4	114 x 102	0.134	
4.5 x 4.5	114 x 114	0.134	
5 x 4.5	127 x 114	0.146	
5 x 5	127 x 127	0.146	

Refer to General Hinge Information page to determine proper hinge for application

#### Options

-			
NRP	Non-removable pin	TW4	Four wire
нт	Hospital tip	TW4M*	Four wire with monitor
SH	Security stud - comes standard with NRP	TW8	Eight wire
RC-1/4, RC-5/8	Rounded corners	TW8M*	Eight wire with monitor
SEC	Security fasteners - pin-in-socket	TW12	Twelve wire
	(for hollow metal doors and frames only)	MON*	Monitor

\*TW and MON options are not available on 4 x 4 or smaller.

#### **Finishes**

BHMA	Description	Substrate	Finish
600	Primer Paint	Steel	USP
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
614	Oxidized Bronze	Brass	US10A
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
643e/716	Aged Bronze	Brass	B-643e/716
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.

Door stops, holders and silencers

Exterior <u>nardwa</u>

Miscellaneous hardware

### 3CB1HW

#### 3 Knuckle, concealed bearing, heavy weight full mortise hinge

- Recommended for heavier weight doors (>150 lbs)
- Recommended for high frequency usage (400 cycles per day)
- Made with two heavy duty concealed nylon bearings
- Recommended for use with a door closer
- Packed with fasteners for hollow metal and wood doors
   12-24 x <sup>1</sup>/<sub>2</sub> UFPHMS, 12 x 1 <sup>1</sup>/<sub>4</sub> FPHWS

#### Specifications

Material substrate	Made from brass, 1040 steel or 304 series stainless steel
Certifications	<ul> <li>Certified to ANSI/BHMA A156.1 for performance standards</li> </ul>
	<ul> <li>Meets ANSI/BHMA 156.7 for template hinge dimensions</li> </ul>
	<ul> <li>UL Classified for windstorm rated assemblies - R37965</li> </ul>
	<ul> <li>UL10C Listed for steel only (3 hour)</li> </ul>

#### Dimensions

Height x width	Size (mm)	Gauge	
4.5 x 4	114 x 102	0.180	
4.5 x 4.5	114 x 114	0.180	
5 x 4.5	127 x 114	0.190	
5 x 5	127 x 127	0.190	

Refer to General Hinge Information page to determine proper hinge for application

#### Options

NRP	Non-removable pin	TW4	Four wire
нт	Hospital tip	TW4M	Four wire with monitor
SH	Security stud - comes standard with NRP	TW8	Eight wire
RC-1/4, RC-5/8	Rounded corners	TW8M	Eight wire with monitor
SEC	Security fasteners - pin-in-socket	TW12	Twelve wire
	(for hollow metal doors and frames only)	MON	Monitor

#### Finishes

BHMA	Description	Substrate	Finish
600	Primer Paint	Steel	USP
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
614	Oxidized Bronze	Brass	US10A
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
643e/716	Aged Bronze	Brass	B-643e/716
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.



### 3CB1WT

#### 3 Knuckle, concealed bearing, wide throw full mortise hinge

- Recommended for medium weight doors (<150 lbs)</li>
- Recommended for medium frequency usage (<400 cycles per day)</li>
- Made with two concealed nylon bearings
- Recommended for use with a door closer
- Packed with fasteners for hollow metal and wood doors
   12-24 x <sup>1</sup>/<sub>2</sub> UFPHMS, 12 x 1 <sup>1</sup>/<sub>4</sub> FPHWS

#### Specifications

Material substrate	1040 steel
Certifications	<ul> <li>Certified ANSI/BHMA A156.1 for performance standards</li> </ul>
	<ul> <li>Meets ANSI/BHMA 156.7 for template hinge dimensions</li> </ul>

#### Dimensions

Height x Width	Size (mm)	Gauge	
4.5 x 5	114 x 127	0.134	
4.5 x 6	114 x 152	0.134	
5x6	127 x 152	0.146	
5x6 5x7	127 x 178	0.146	
5 x 8	127 x 203	0.146	

Refer to General Hinge Information page to determine proper hinge for application

#### Options

NRP	Non-removable pin	TW4	Four wire
нт	Hospital tip	TW4M	Four wire with monitor
SH	Security stud - comes standard with NRP	TW8	Eight wire
RC-1/4, RC-5/8	Rounded corners	TW8M	Eight wire with monitor
SEC	Security fasteners - pin-in-socket	TW12	Twelve wire
	(for hollow metal doors and frames only)	MON	Monitor

#### Finishes

	Description	Carls advanda	Finish
BHMA	Description	Substrate	Finish
600	Primer Paint	Steel	USP
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.



Door stops, holders and silencers

Exterior hardware

### 3SP1

#### 3 Knuckle, spring full mortise hinge

- For use with doors where self-closing is required
- Maximum door weight 120 lbs, max door width 36"
- Maximum labeled door size 3'0" wide x 7'0" x 1 3/4" thick as set in NFPA #80
- Packed with fasteners for hollow metal and half metal/half wood applications
  - 12-24 x  $^{1}\!/_{2}$  UFPHMS, 12 x 1  $^{1}\!/_{4}$  FPHWS
  - Pin for setting spring tension
  - Adjusting wrench

#### Specifications

Material substrate	1040 steel or 304 series stainless steel
Certifications	<ul> <li>Meets ANSI/BHMA 156.7 for template hinge dimensions</li> <li>UL Listed for use with fire rated doors</li> </ul>

#### Dimensions

Height x Width	Size (mm)	Gauge	
4 x 4	102 x 102	0.130	
4.5 x 4	114 x 102	0.134	
4.5 x 4.5	114 x 114	0.134	

Refer to General Hinge Information page to determine proper hinge for application.

#### Options

RC-1/4, RC-5/8	Rounded corners	
SEC	Security fasteners - pin-in-socket	
	(for hollow metal doors and frames only)	

#### Finishes

BHMA	Description	Substrate	Finish
600	Primer Paint	Steel	USP
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.

#### Hinge selection guide

Door size and weight	Number of spring hinges	Number of anti- friction template butt hinges	Spring hinge location
Door up to 70 lbs (32 kg) and not exceeding $1\frac{3}{4}$ " (44 mm) thickness, 36" (914 mm) width and 90" (2286 mm) height	1	2	Center
Door up to 90 lbs (41 kg) and not exceeding $1\frac{3}{4}$ " (44 mm) thickness, 36" (914 mm) width and 90" (2286 mm) height	2	1	Center and bottom
Door up to 120 lbs (54 kg) and not exceeding $1^{3}/_{4}$ " (44 mm) thickness, 36" (914 mm) width and 96" (2438 mm) height	3	0	All



of contents

Table

### 5PB1

#### 5 Knuckle, plain bearing full mortise hinge

- Recommended for standard weight doors
- Recommended for low frequency usage
- Not recommended for use with a door closer
- Packed with fasteners for hollow metal and wood doors
  - 12-24 x 1/2 UFPHMS, 12 x 1 1/4 FPHWS
  - 10-24 x <sup>1</sup>/<sub>2</sub> UFPHMS, 10 x 1 FPHWS (3.5x3.5 hinge size only)

#### Specifications

Material substrate	Made from brass, 1040 steel or 304 series stainless steel
Certifications	<ul> <li>Certified ANSI/BHMA A156.1 for performance standards</li> </ul>
	<ul> <li>Meets ANSI/BHMA 156.7 for template hinge dimensions</li> </ul>

#### Dimensions

Height x Width	Size (mm)	Gauge	
3.5 x 3.5	89 x 89	0.123	
4 x 4	102 x 102	0.130	
4.5 x 4	114 x 102	0.134	
4.5 x 4.5	114 x 114	0.134	
5 x 4.5	127 x 114	0.146	

Refer to General Hinge Information page to determine proper hinge for application

#### Options

NRP	Non-removable pin
нт	Hospital tip
SH	Security stud - comes standard with NRP
RC-1/4, RC-5/8	Rounded corners
SEC	Security fasteners - pin-in-socket
	(for hollow metal doors and frames only)

#### **Finishes**

внма	Description	Substrate	Finish
600	Primer Paint	Steel	USP
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
614	Oxidized Bronze	Brass	US10A
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
643e/716	Aged Bronze	Brass	B-643e/716
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.



and silencers

### 5BB1

#### 5 Knuckle, ball bearing full mortise hinge

- Recommended for medium weight doors (<150 lbs)</li>
- Recommended for medium frequency usage (<400 cycles per day)</li>
- Made with two ball bearing assemblies
- Recommended for use with a door closer
- Packed with fasteners for hollow metal and wood doors
   Packed with fasteners for hollow metal and wood doors
- 12-24 x <sup>1</sup>/<sub>2</sub> UFPHMS, 12 x 1 <sup>1</sup>/<sub>4</sub> FPHWS
- 10-24 x <sup>1</sup>/<sub>2</sub> UFPHMS, 10 x 1 FPHWS (3.5x3.5 hinge size only)

#### Specifications

Material substrate	Made from brass, 1040 steel or 304 series stainless steel
Certifications	<ul> <li>Certified to ANSI/BHMA A156.1 for performance standards</li> <li>Meets ANSI/BHMA 156.7 for template hinge dimensions</li> <li>UL Classified for windstorm rated assemblies - R37965</li> <li>UL10C Listed for steel only (3 hour)</li> </ul>
Dimensions	

Size (mm)	Gauge	
89 x 89	0.123	
102 x 102	0.130	
114 x 102	0.134	
114 x 114	0.134	
127 x 114	0.146	
127 x 127	0.146	
	89 x 89 102 x 102 114 x 102 114 x 114 127 x 114	89 x 89         0.123           102 x 102         0.130           114 x 102         0.134           114 x 114         0.134           127 x 114         0.146

Refer to General Hinge Information page to determine proper hinge for application

#### Options

-			
NRP	Non-removable pin	TW4	Four wire
нт	Hospital tip	TW4M*	Four wire with monitor
SH	Security stud - comes standard with NRP	TW8	Eight wire
RC-1/4, RC-5/8	Rounded corners	TW8M*	Eight wire with monitor
SEC	Security fasteners - pin-in-socket	TW12	Twelve wire
	(for hollow metal doors and frames only)	MON*	Monitor

\*TW and MON options are not available on 4 x 4 or smaller.

#### Finishes

BHMA	Description	Substrate	Finish
600	Primer Paint	Steel	USP
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
614	Oxidized Bronze	Brass	US10A
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
643e/716	Aged Bronze	Brass	B-643e/716
695	Dark Bronze Painted	Brass	B-695/US10BE
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.



of contents

Table

### 5BB1HW

#### 5 Knuckle, ball bearing, heavy weight full mortise hinge

- Recommended for heavier weight doors (>150 lbs)
- Recommended for high frequency usage (400 cycles per day)
- Made with four ball bearing assemblies
- Recommended for use with a door closer
- Packed with fasteners for hollow metal and wood doors
   12-24 x <sup>1</sup>/<sub>2</sub> UFPHMS, 12 x 1<sup>1</sup>/<sub>4</sub> FPHWS

#### Specifications

## Material substrate Made from brass, 1040 steel or 304 series stainless steel Certifications • Certified ANSI/BHMA A156.1 for performance standards • Meets ANSI/BHMA 156.7 for template hinge dimensions

- UL Classified for windstorm rated assemblies R37965
  - UL 10C Listed for steel only (3 hour)

#### Dimensions

Height x Width	Size (mm)	Gauge	
4.5 x 4	114 x 102	0.180	
4.5 x 4.5	114 x 114	0.180	
5 x 4.5	127 x 114	0.190	
5 x 5	127 x 127	0.190	

Refer to General Hinge Information page to determine proper hinge for application

#### Options

NRP	Non-removable pin	TW4	Four wire
нт	Hospital tip	TW4M	Four wire with monitor
SH	Security stud - comes standard with NRP	TW8	Eight wire
RC-1/4, RC-5/8	Rounded corners	TW8M	Eight wire with monitor
SEC	Security fasteners - pin-in-socket	TW12	Twelve wire
	(for hollow metal doors and frames only)	MON	Monitor

#### Finishes

ВНМА	Description	Substrate	Finish
600	Primer Paint	Steel	USP
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
614	Oxidized Bronze	Brass	US10A
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
643e/716	Aged Bronze	Brass	B-643e/716
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.



Door stops, holders and silencers

Exterior

### 5BB1WT

#### 5 Knuckle, ball bearing, wide throw full mortise hinge

- Recommended for medium weight doors (<150 lbs)</li>
- Recommended for medium frequency usage (<400 cycles per day)</li>
- Made with two ball bearing assemblies
- Recommended for use with a door closer
- Packed with fasteners for hollow metal and wood doors
   12-24 x <sup>1</sup>/<sub>2</sub> UFPHMS, 12 x 1 <sup>1</sup>/<sub>4</sub> FPHWS

#### Specifications

Material substrate	1040 steel
Certifications	<ul> <li>Certified ANSI/BHMA A156.1 for performance standards</li> </ul>
	<ul> <li>Meets ANSI/BHMA 156.7 for template hinge dimensions</li> </ul>

#### Dimensions

Height x Width	Size (mm)	Gauge	
4.5 x 5	114 x 127	0.134	
4.5 х б	114 x 152	0.134	
5 x 6	127 x 152	0.146	
5 x 7	127 x 178	0.146	
5 x 8	127 x 203	0.146	

Refer to General Hinge Information page to determine proper hinge for application

#### Options

NRP	Non-removable pin	TW4	Four wire
нт	Hospital tip	TW4M	Four wire with monitor
SH	Security stud - comes standard with NRP	TW8	Eight wire
RC-1/4, RC-5/8	Rounded corners	TW8M	Eight wire with monitor
SEC	Security fasteners - pin-in-socket	MON	Monitor
	(for hollow metal doors and frames only)		

All electrified wide throws are an engineered special.

#### Finishes

внма	Description	Substrate	Finish
600	Primer Paint	Steel	USP
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.



of contents

Table

Miscellaneous hardware

### 5BBISC/5BBIBSC

#### 5 Knuckle, ball bearing, swing clear, full mortise hinges (square and beveled)

- Designed to completely clear the opening when door is opened 92°.
- Recommended for use in ADA door opening applications
- 5BB1SC made for square edge doors
- 5BB1BSC made for beveled edge doors
- Recommended for medium weight doors (<150 lbs)</li>
- Recommended for medium frequency usage (<400 cycles per day)</li>
- Made with two ball bearing assemblies
- Packed with fasteners for hollow metal and wood doors - 12-24 x 1/2 UFPHMS, 12 x 1 1/4 FPHWS

#### Specifications

Material substrate	Made from 1040 steel or 304 series stainless steel
Certifications	<ul> <li>Certified to ANSI/BHMA A156.1 for performance standards</li> </ul>
	<ul> <li>Meets ANSI/BHMA 156.7 for template hinge dimensions</li> </ul>

Gauge

#### Dimensions Height x Width

4.5	114	0.134
5	127	0.146
Refer to General Hinge I	nformation page to determine proper hinge for	rapplication

Size (mm)

#### Options

•••••••			
NRP	Non-removable pin	TW4	Four wire
нт	Hospital tip	TW8	Eight wire
RC-1/4, RC-5/8	Rounded corners	TW12	Twelve wire
SEC	Security fasteners - pin-in-socket (for hollow metal doors and frames only)	MON	Monitor

#### Finishes

BHMA	Description	Substrate	Finish
600	Primer Paint	Steel	USP
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.



Meets ANSI/BHMA A156.1 A8122 – Steel A5122 – Stainless Steel

and silencers

Exterior hardwa

# 5BB1HWSC/5BB1HWBSC

### 5 Knuckle, ball bearing, heavy weight, swing clear, full mortise hinges (square and beveled)

- Designed to completely clear the opening when door is opened 92°
- Recommended for use in ADA door opening applications
- 5BBISCHW made for square edge doors
- 5BB1BSCHW made for beveled edge doors
- Recommended for heavier weight doors (>150 lbs)
- Recommended for high frequency usage (400 cycles per day)
- Made with four ball bearing assemblies
- Packed with fasteners for hollow metal and wood doors
- 12-24 x 1/2 UFPHMS, 12 x 1 1/4 FPHWS

#### Specifications

Material substrate	Made from 1040 steel or 304 series stainless steel
Certifications	<ul> <li>Certified to ANSI/BHMA A156.1 for performance standards</li> </ul>
	<ul> <li>Meets ANSI/BHMA 156.7 for template hinge dimensions</li> </ul>

#### Dimensions

Height x Width	Size (mm)	Gauge	
4.5	114	0.180	
5	127	0.190	
Pofor to Conoral Hingo Informa	tion page to determine proper hinge for	application	

Refer to General Hinge Information page to determine proper hinge for application

#### Options

NRP	Non-removable pin	TW4	Four wire
нт	Hospital tip	TW8	Eight wire
RC-1/4, RC-5/8	Rounded corners	TW12	Twelve wire
SEC	Security fasteners - pin-in-socket	MON	Monitor
	(for hollow metal doors and frames only)		

#### Finishes

BHMA	Description	Substrate	Finish
600	Primer Paint	Steel	USP
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
641	Oxidized Bronze	Steel	US10A
646	Satin Nickel	Steel	US15
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
643e/716	Aged Bronze	Steel	F-643e/716
695	Dark Bronze Painted	Steel	F-695/US10BE

For other colors, consult factory.



### 1000 Series

#### **Residential hinges**

- 3.5 x 3.5 or 4 x 4 plain bearing hinges
- Recommended for doors weighing less than 70 lbs and not exceeding 3'0" x 7'0"
- Recommended for low frequency, residential applications
- Features removable pin and cap
- Now compatible with Ives hinge pin door stops, models 69, 70, 72, 73
- Not recommended for use with a door closer
- For metal door applications see 3PB1 and 5PB1 models
- Available with rounded (1/4" or 5/8") or square corners
- Packed with fasteners for wood doors
  - #9 x1FPHWS

#### Specifications

Material substrate 1040 steel

#### Dimensions

Model	Height x Width (in)	Corner
1010RP	3.5 x 3.5	Square
1011RP	3.5 x 3.5	5∕8" Radius
1012RP	3.5 x 3.5	1/4" Radius
1020RP	4 x 4	Square
1021RP	4 x 4	5∕8" Radius









1021

	<b>–</b> • •	<b>a i</b> <i>i i</i>	
BHMA	Description	Substrate	Finish
631	Matte Black	Steel	F-622E
632*	Bright Brass	Steel	F-605E
646	Satin Nickel	Steel	F-619E
651	Bright Chrome	Steel	F-625E
652	Satin Chrome	Steel	F-626E
643e/716	Aged Bronze	Steel	F-716E

\* Only available on 1011 model. For other colors, consult factory.

of contents

Table

Door stops, holders and silencers

nardware Exterior Miscellaneous hardware

1010

# Aluminum geared continuous hinges

Geared continuous hinges are designed to last the life of a building by distributing the weight of a door along the entire length of its frame. The geared continuous hinge has no pin. Instead, these hinges utilize a single gear section for the leaf and a separate gear section for the frame side of the door. The two are held in place by a full-length cover channel and rotate on a series of bearings. Ives HD models feature a spread bearing design for lighter weight doors. The XY models feature lateral and vertical adjustment after the hinge is secured to door and frame, a center loaded bearing design to help reduce frame issues and has electric through-wire panel option with a continuous cover.







Table of contents

Exterior

Miscellaneous

### I able of contents

# Exterior

scellaneous

#### Hinges and pivots

Aluminum geared continuous hinges

### General information

#### **ANSI/BHMA Certified**

All Ives aluminum geared hinges are certified to ANSI/BHMA 156.26, Grade 1 XY models: Grade 1 150lb and 300lb door test HD models: Grade 1 150lb door test

#### UL Listed

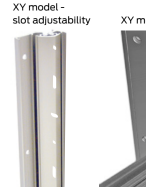
All Ives Aluminum geared hinges are tested and approved UL 10C (90 minutes).

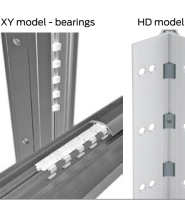
#### Material

6063-T6 Aluminum.

#### Hinge duty

All Ives Aluminum geared hinges are heavy duty (XY and HD models).





#### XY models

- Rounded gear design for extended life and smoother operation
- Patented, center loaded, interlocking bearing design which helps handle the opening and closing of the door better over time (all sizes have 37 bearings)
- XY mounting slot adjustability on all full and half surface models to help with installation
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps
- Improved aesthetics with a curved, articulating cover design which eliminates pinch points

#### HD models

Features transmission gear design with bearings that are evenly spaced every 3" on center - Amount of bearings varies by size

- 83" 32 Bearings
- 85" 32 Bearings
- 95" 36 Bearings
- 120" 47 Bearings

#### Standard lengths

83", 85", 95", 119" (XY models), 120" (HD models) custom lengths available up to 119", consult factory. Handing required for 224HD.

#### Finishes

BHMA	US	Description	Base material
628	US28	Clear Aluminum Anodized	Aluminum
710	313AN	Dark Bronze Anodized	Aluminum
711	315AN	Black Anodized (XY only)	Aluminum

#### **Field modifications**

Ives aluminum geared continuous hinges can be cut to length from both ends during installation.

#### XY models

The unique mounting pattern of the XY hinge allows it to be cut down to 69" while still having double row fasteners regardless of the original length of the hinge. Requires the hinge to be cut from both ends. Example: A 119" hinge can have 25" removed from each end to make it a 69" long hinge.

#### HD models

The unique mounting pattern allows to cut up to 6" from bottom while still having double row fasteners. If cut more than 13.5", other modifications may be necessary.

#### Door weight

For doors up to 200 lbs, no door reinforcement is required. For doors between 200 and 450 lbs a 16 gauge channel in the frame is required. For doors up to 600 lb, rivet nuts are required in the frame in addition to the frame reinforcement. Max door width of 4'0". For specific door weight reinforcement requirements per model, view the installation instructions and individual product pages for detail.

#### Lifetime warranty

Ives continuous hinges carry a limited lifetime warranty with exception of electrified continuous hinges, which carry a 12 month warranty from time of shipment.

Learn more at us.allegion.com/warranty.

#### Hinges and pivots Aluminum geared continuous hinges







#### **Electrification options**

#### Electric power transfer (EPT) available on HD and XY models

Electric power transfer provides the most secure and best solution for transferring power from the door frame to the edge of a swinging door. Ives Continuous Hinges provide standard cut outs to fit Von Duprin EPT-2, EPT-10 and PNT-1 devices. Consult factory for other electrical cut out options. Door handing is required.

#### Electrical through-wire panel with Allegion Connect (TWP CON) (XY models only)

The redesigned XY Through-Wire Panel is heavy duty and easy-to-install. Hinge consists of single piece cover design for improved aesthetics and three sections with a standard bottom length and through-wire panel location. The panel can quickly slip in and out of the hinge for maintenance and replacement. Unlike all of the other manufacturer solutions, the XY through-wire panel maintains a one piece appearance on the cover side of the hinge. The new wire design features a Teflon<sup>™</sup> coated wire which greatly improves performance and durability. The new panel also comes standard with the Allegion Connect 8-pin and 4-pin connectors make it easy to connect to other electrical devices. Warrantied for up to 5 years. Door handing is required.

Provides electric power transfer from the frame to the door in order to supply power to an electrified mortise or cylindrical locks, exit devices with electric latch retraction, and/or electric strikes (pairs of doors). Through-wire is rated 50 volts AC/DC at 3.5 amp continuous and 16 amp pulse. Maximum pulse 400 milliseconds. Ives XY TWP hinges are fully compatible with up to 12 wire requirements.



Ives aluminum continuous hinges are available with factory modified cutouts to accommodate most electrical frame to door requirements. Special templates are required.

#### When ordering indicate the following:

- 1. Door size.
- 2. Handing. LH, RH, LHR or RHR.
- 3. Manufacturer and model number of the electrical product being used. Example: Von Duprin ETPT2.

Because clearances may vary between door and frame manufacturer, and locations can be influenced by the door hardware it is always recommend contacting lves Customer Technical for specific template information.

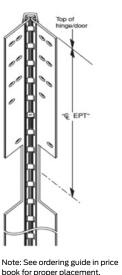
In accordance with industry standards, all cutouts are made from top edge of door to center line of cut-out. If top of door to top of cut-out is provided,  $4^5/_8$ " are added to the dimension provided to determine the centerline of the cut-out. This provides an extra  $1/_8$ " of tolerance to ensure the EPT will fit during installation when varying installation methods are used.

#### Standard cut out locations for EPTs and TWP options

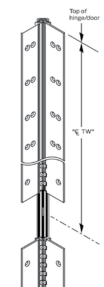
Standard length	HD	XY	XY
	EPT	EPT	TWP CON
83"	30"	30"	43.5"
85"	32"	32"	45.5"
95"	42"	42"	55.5"
119" (XY)	-	66"	79.5"
120" (HD)	67"	_	-

XY TWP CON is located 39.5 inches from bottom of the hinge. Consult factory for TWP locations on custom length hinges.

TWP XY Series



**FPT 112HD** 



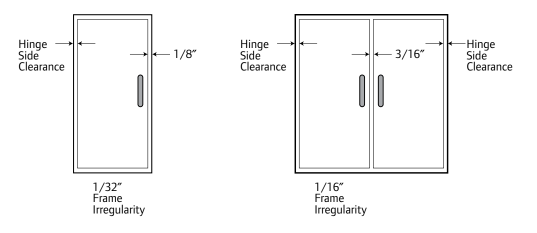
Aluminum geared continuous hinges

### Mounting hardware

Standard hardware						
Full mortise hinges	12-24 x 3/4" Steel self drilling / self tapping Phillips-head screw					
Half surface hinges	ace hinges 12-24 x 3/4" Steel self drilling / self tapping Phillips-head screw					
Includes 210XY	12-24 x ³/4" Steel self drilling / self tapping hex head screw					
	1/4-20 x 3/4" Phillips-head machine screws and pan head through	n bolts				
Full surface hinges	12-24 x <sup>3</sup> / <sub>4</sub> " Steel self drilling / self tapping hex head screw					
157XY only	1/4-20 x 3/4" Phillips-head machine screws and pan head through	1 bolts				
Security screws - Hollow metal do	oor and frame (SEC/HM)					
Full mortise hinges	12-24 X 1/2" Stainless steel socket security screw					
112HD and 224HD only						
Available as accessory pa	rts kit for full mortise XY hinges (026XY, 027XY, 040XY, 041XY, 112X	Y, 114XY, 224XY)				
Security screws - 1/2 wood, 1/2 ho	ollow metal (SEC/WD/HM)					
Full Mortise Hinges	12-24 X 1/2" Stainless steel socket security screw					
112HD and 224HD only	12 X 1 1/4" Stainless steel socket security wood screw					
Available as accessory pa	rts kit for full mortise XY hinges (026XY, 027XY, 040XY, 041XY, 112X)	Y, 114XY, 224XY)				
1/2 Self drill, self tap / 1/2 wood (	Teks/WD)					
Full mortise hinges	12-24 x <sup>3</sup> / <sub>4</sub> " Steel self drilling/self tapping Phillips-head screw	12 x 1 1/4" Phillips-head wood screw				
Half surface hinges	12-24 x <sup>3</sup> / <sub>4</sub> " Steel self drilling /self tapping Phillips-head screw	1/4 x 1 1/2" Hex head lag screw				
Full surface hinges	12-24 x <sup>3</sup> /4" Steel self drilling/self tapping hex head screw	1/4 x 1 1/2" Hex head lag screw				
Wood door and frame (WD)						
Full mortise hinges	12 x 1 ¼" Phillips-head wood screw					
Half surface hinges	12 x 1 1/4" Phillips-head wood screw					
Includes 210XY	1/4 x 1 1/2" Hex head lag screw					
Full surface hinges	1/4 x 1 1/2" Hex head lag screw					
157XY only						
Thread forming (TF)						
Full mortise hinges	12-24 x <sup>3</sup> /4" Steel thread forming Phillips-head screw					
112HD and 224HD only						
	rts kit for full mortise XY hinges (026XY, 027XY, 040XY, 041XY, 112X)	Y 114XY 224XY)				

### Clearance requirements

Consult your local authority having jurisdiction for specific fire codes relating to fire rated doors. The table below is only recommended for non fire related doors.



#### Single door

				Door under-s	sizing
Hinge-side clearance	Lock-side clearance	Frame irregularity	Beveled door clearance	Square edged	Beveled edge
5/16"	1/8"	1/ <sub>32</sub> "	1/ <sub>32</sub> "	<sup>15</sup> / <sub>32</sub> "	1/2"
<sup>5</sup> /16"	<sup>1</sup> /8"	<sup>1</sup> / <sub>32</sub> "	1/32"	<sup>15</sup> / <sub>32</sub> "	1/2"
5/16"	1/8"	<sup>1</sup> / <sub>32</sub> "	1/32"	15/32"	1/2"
5/16"	1/8"	1/32"	1/32"	15/32"	1/2"
5/16"	1/8"	<sup>1</sup> / <sub>32</sub> "	1/32"	<sup>5</sup> / <sub>16</sub> "	<sup>11</sup> / <sub>32</sub> "
5/16"	1/8"	<sup>1</sup> / <sub>32</sub> "	1/32"	<sup>5</sup> / <sub>16</sub> "	<sup>11</sup> / <sub>32</sub> "
5/16"	1/8"	<sup>1</sup> / <sub>32</sub> "	1/32"	<sup>5</sup> / <sub>16</sub> "	<sup>11</sup> / <sub>32</sub> "
<sup>5</sup> /16"	<sup>1</sup> /8"	<sup>1</sup> / <sub>32</sub> "	<sup>1</sup> / <sub>32</sub> "	<sup>5</sup> / <sub>16</sub> "	<sup>11</sup> / <sub>32</sub> "
5/16"	1/8"	<sup>1</sup> / <sub>32</sub> "	1/32"	<sup>15</sup> / <sub>32</sub> "	1/2"
<sup>5</sup> /16"	<sup>1</sup> /8"	<sup>1</sup> / <sub>32</sub> "	1/32"	<sup>15</sup> / <sub>32</sub> "	1/2"
5/16"	1/8"	<sup>1</sup> / <sub>32</sub> "	1/32"	<sup>15</sup> / <sub>32</sub> "	1/2"
<sup>1</sup> / <sub>16</sub> "	1/8"	<sup>1</sup> / <sub>32</sub> "	1/32"	<sup>7</sup> / <sub>32</sub> "	1/4"
1/ <sub>16</sub> "	1/8"	<sup>1</sup> / <sub>32</sub> "	1/32"	<sup>7</sup> / <sub>32</sub> "	1/4"
5/16"	1/8"	<sup>1</sup> / <sub>32</sub> "	1/32"	<sup>15</sup> / <sub>32</sub> "	1/2"
5/16"	1/8"	1/32"	1/32"	15/32"	1/2"
	clearance $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ " $5/_{16}$ "	clearance         clearance           5/16"         1/8"	clearance         clearance         irregularity           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"           5/16"         1/8"         1/32"	clearanceclearanceirregularityclearance $5/_{16}^{"}$ $1/_{9}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{9}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{9}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{9}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{9}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{9}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{6}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{6}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{8}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{8}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{8}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{8}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $5/_{16}^{"}$ $1/_{8}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $1/_{16}^{"}$ $1/_{8}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$ $1/_{16}^{"}$ $1/_{8}^{"}$ $1/_{32}^{"}$ $1/_{32}^{"}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

#### Pair of doors

	Door under-sizing								
Model	Hinge-side clearance (2 doors)	Lock-side clearance	Frame irregularity (2 doors)	Beveled door clearance (2 doors)	Square edge total	Square edge each door	Beveled edge total	Beveled edge each door	
026XY	5/8"	3/16"	1/16"	<sup>1</sup> / <sub>16</sub> "	7/8"	<sup>7</sup> / <sub>16</sub> "	5/16"	<sup>15</sup> / <sub>32</sub> "	
027XY	<sup>5</sup> /8"	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> /16"	<sup>7</sup> /8"	<sup>7</sup> /16"	5/16"	<sup>15</sup> / <sub>32</sub> "	
040XY	<sup>5</sup> /8"	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> / <sub>16</sub> "	<sup>7</sup> /8"	<sup>7</sup> / <sub>16</sub> "	5/16"	<sup>15</sup> / <sub>32</sub> "	
041XY	<sup>5</sup> /8"	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> /16"	<sup>7</sup> /8"	<sup>7</sup> /16"	5/16"	<sup>15</sup> / <sub>32</sub> "	
045XY	<sup>5</sup> / <sub>16</sub> "	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> / <sub>16</sub> "	<sup>9</sup> /16"	<sup>9</sup> / <sub>32</sub> "	5/8"	<sup>5</sup> / <sub>16</sub> "	
046XY	5/ <sub>16</sub> "	3/16"	1/16"	<sup>1</sup> / <sub>16</sub> "	9/ <sub>16</sub> "	9/ <sub>32</sub> "	5/8"	<sup>5</sup> / <sub>16</sub> "	
053XY	<sup>5</sup> / <sub>16</sub> "	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> / <sub>16</sub> "	<sup>9</sup> /16"	<sup>9</sup> / <sub>32</sub> "	5/8"	<sup>5</sup> / <sub>16</sub> "	
054XY	<sup>5</sup> / <sub>16</sub> "	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> / <sub>16</sub> "	<sup>9</sup> /16"	<sup>9</sup> / <sub>32</sub> "	5/8"	<sup>5</sup> / <sub>16</sub> "	
112HD	<sup>5</sup> /8"	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> /16"	<sup>7</sup> /8"	<sup>7</sup> /16"	5/16"	<sup>15</sup> / <sub>32</sub> "	
112XY	<sup>5</sup> /8"	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> / <sub>16</sub> "	<sup>7</sup> /8"	7/16"	5/16"	<sup>15</sup> / <sub>32</sub> "	
114XY	<sup>5</sup> /8"	<sup>3</sup> /16"	1/16"	<sup>1</sup> /16"	<sup>7</sup> /8"	7/16"	5/16"	<sup>15</sup> / <sub>32</sub> "	
157XY	1/8"	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> / <sub>16</sub> "	<sup>3</sup> /8"	3/16"	<sup>7</sup> / <sub>16</sub> "	<sup>7</sup> / <sub>32</sub> "	
210XY	1/8"	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> /16"	<sup>3</sup> /8"	<sup>3</sup> / <sub>16</sub> "	<sup>7</sup> / <sub>16</sub> "	<sup>7</sup> / <sub>32</sub> "	
224HD	<sup>5</sup> /8"	3/16"	1/16"	<sup>1</sup> /16"	<sup>7</sup> /8"	<sup>7</sup> /16"	5/16"	<sup>15</sup> / <sub>32</sub> "	
224XY	<sup>5</sup> /8"	<sup>3</sup> /16"	1/16"	<sup>1</sup> / <sub>16</sub> "	<sup>7</sup> /8"	<sup>7</sup> /16"	<sup>5</sup> /16"	<sup>15</sup> / <sub>32</sub> "	

Templates and installation instructions available on line at www.allegion.com/us

Aluminum geared continuous hinges

### How to order

Model	Finish	Length	Option
1	2	3	4
112XY	- 628	- 83	- TWP CON

#### Detail

1	Model	
02	6XY	Full mortise - narrow frame leaf, wide door leaf
02	7XY	Full mortise - wide door leaf
04	OXY	Full mortise - wide throw
04	IXY	Full mortise - swing clear
04	5XY	Half surface - narrow frame leaf, wide door leaf
04	бХҮ	Half surface - wide door leaf
05	ЗХΥ	Half surface - narrow frame leaf, narrow door leaf
05	64XY	Half surface - narrow door leaf
112	2XY	Full mortise - narrow frame and door leaf
112	2HD	Full mortise - narrow frame and door leaf
114	¥ΧΥ	Full mortise - narrow frame leaf, door edge protector
157	7XY	Full surface - center pivot
210	OXY	Full surface - swing clear
22	4XY	Full mortise - door edge protector
22	4HD	Full mortise - door edge protector

#### 2 Finish

внма	Description	Substrate	Finish
628	Clear Aluminum Anodized	Aluminum	US28
710	Dark Bronze Anodized	Aluminum	313AN
711	Black Anodized	Aluminum	315AN
View product	pages for specific finish availability per	model. Consult the fa	actory for custom finish availability.

#### 3 Length

83"

85" 95"

#### 119" (XY) / 120" (HD)

Custom lengths available up to 119", consult factory. When specifying length, handing required.

#### 4 Option

4 Option			
EPT	Electric power transfer prep		
	(Only available on 026XY, 027XY, 112HD, 112XY, 114XY, 224HD, 224XY)		
	Handing (LH and RH) required for 026, 027, 114, and 224 models		
SECHM	Security fasteners - pin-in-socket		
SECWDHM	Security fasteners - pin-in-socket (half wood, half hollow metal)		
SECWDWD	Security fasteners - pin-in-socket (wood door and frame)		
TEKSWD	Half thread forming, half wood		
TF	Thread forming screws - pilot hole required (Only available with 112HD and 224HD)		
TFWD	Half thread forming, half wood		
TWP CON	Through-wire panel with Allegion Connect standard		
	(Only available on 026XY, 027XY, 112XY, 114XY, 224XY )		
WD	Wood door fasteners		

Miscellaneous hardware

Door stops, holders and silencers

### 026XY

#### Full mortise - narrow frame leaf, wide door leaf

- Wide door leaf for 2" and 2 1/4" doors
- Recommended for gasketing and weatherstripping applications
- Patented center loaded, interlocking bearing design
- Non-handed for custom cut lengths
- 3/32" door inset
- 48" Maximum door width
- Beveled or square edge doors
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps.
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

Standard length	83", 85", 95", 119"
Standard mounting hardware	12-24 x <sup>3</sup> /4" Steel self drilling/self tapping Phillips-head screw
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> <li>UL10C listed (90 min)</li> </ul>

#### Options

EPT	Electric power transfer
TWP CON	Electrical through-wire panel with Allegion Connect

#### Optional mounting hardware

SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKWD	1/2 Self drill, self tap $1/2$ wood
WD	Wood door and frame

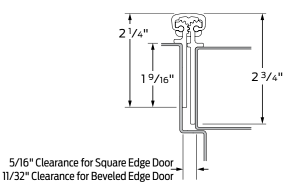
#### Finishes

внма	Description	Substrate	Finish	
628	Clear Aluminum Anodized	Aluminum	US28	
710	Dark Bronze Anodized	Aluminum	313AN	
711	Black Anodized	Aluminum	315AN	

Custom anodizing and painting are available, consult factory.

#### For single door applications:

For pairs of doors see chart and general information.





#### Hinges and pivots

Aluminum geared continuous hinges

### 027XY

#### Full mortise - wide door leaf

- Wide door leaf for 2" and 2 <sup>1</sup>/<sub>4</sub>" doors
- Recommended for gasketing and weatherstripping applications
- Patented center loaded, interlocking bearing design
- Non-handed for custom cut lengths
- Flush mounted, no inset
- 48" Maximum door width
- Beveled or square edge doors
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

Standard length	83", 85", 95", 119"	
Standard mounting hardware	12-24 x <sup>3</sup> / <sub>4</sub> " Steel self drilling/self tapping Phillips-head screw	
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> <li>UL10C listed (90 min)</li> </ul>	
	<ul> <li>UL10C listed (90 min)</li> </ul>	

Options	
EPT	Electric power transfer
TWP CON	Electrical through-wire panel with Allegion Connect

#### Optional mounting hardware

-	-
SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKSWD	1/2 Self drill, self tap 1/2 wood
WD	Wood door and frame
-	

#### Finishes

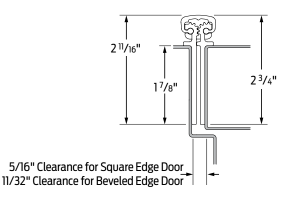
Ontions

BHMA	Description	Substrate	Finish	
628	Clear Aluminum Anodized	Aluminum	US28	
710	Dark Bronze Anodized	Aluminum	313AN	
711	Black Anodized	Aluminum	315AN	

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.





Door stops, holders

Exterior

scellaneous

and silencers

34 · I

### 040XY

#### Full mortise - wide throw

- Wide throw for 1<sup>3</sup>/<sub>4</sub>" doors
- Patented center loaded, interlocking bearing design
- Non-handed for custom cut lengths
- Flush mounted, no inset
- 48" Maximum door width
- Beveled or square edge doors
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

Standard length	83", 85", 95", 119"
Standard mounting hardware	12-24 x <sup>3</sup> /4" Steel self drilling/self tapping Phillips-head screw
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> <li>UL10C listed (90 min)</li> </ul>

#### **Optional mounting hardware**

SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKSWD	1/2 Self drill, self tap 1/2 wood
WD	Wood door and frame

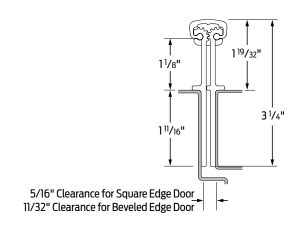
#### Finishes

BHMA	Description	Substrate	Finish	
628	Clear Aluminum Anodized	Aluminum	US28	
710	Dark Bronze Anodized	Aluminum	313AN	
711	Black Anodized	Aluminum	315AN	

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.





#### **Hinges and pivots**

Aluminum geared continuous hinges

### 041XY

#### Full mortise - swing clear

- Swing clear for 1<sup>3</sup>/<sub>4</sub>" doors
- Installs easily on doors with 90° opening
- Door edge protector
- Patented center loaded, interlocking bearing design
- Non-handed for custom cut lengths
- 1/16" door inset
- 48" Maximum door width
- Beveled or square edge doors
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing



#### Specifications

83", 85", 95", 119"
12-24 x 3/4" Steel self drilling/self tapping Phillips-head screw
<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> <li>UL10C listed (90 min)</li> </ul>

#### **Optional mounting hardware**

SECHM	Security screws - hollow metal door and frame	
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal	
SECWDWD	Security screws - wood door and frame	
TEKSWD	1/2 Self drill, self tap 1/2 wood	
WD	Wood door and frame	

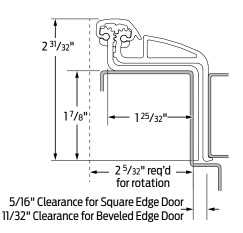
#### **Finishes**

BHMA	Description	Substrate	Finish
628	Clear Aluminum Anodized	Aluminum	US28
710	Dark Bronze Anodized	Aluminum	313AN
711	Black Anodized	Aluminum	315AN

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.



and silencers

Exterior hardwa

## 45XY

#### Half surface - narrow frame leaf, wide door leaf

- Half surface for retrofit or new construction
- Frame leaf depth 1 9/16"
- Patented center loaded, interlocking bearing design
- XY (lateral and vertical) adjustability while hanging the door
- Pinch point between cover and door is eliminated
- Non-handed for custom cut lengths
- 9/32" door inset
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

Standard length	83", 85", 95", 119"
Standard mounting	<ul> <li>1/4-20 x 3/4" Phillips-head machine screws and pan head through bolts</li> </ul>
hardware	<ul> <li>12-24 x <sup>3</sup>/<sub>4</sub>" Steel self drilling/self tapping hex head screw</li> </ul>
	<ul> <li>12-24 x <sup>3</sup>/<sub>4</sub>" Steel self drilling/self tapping Phillips-head screw</li> </ul>
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> </ul>
	<ul> <li>UL10C listed (90 min)</li> </ul>
Optional mounti	ing hardware

SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKSWD	1/2 Self drill, self tap 1/2 wood
WD	Wood door and frame

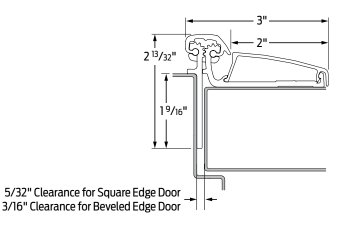
#### **Finishes**

внма	Description	Substrate	Finish	
628	Clear Aluminum Anodized	Aluminum	US28	
710	Dark Bronze Anodized	Aluminum	313AN	
711	Black Anodized	Aluminum	315AN	

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.





Aluminum geared continuous hinges

## 046XY

#### Half surface - wide door leaf

- Half surface for retrofit or new construction
- Frame leaf depth 1 <sup>7</sup>/<sub>8</sub>"
- Patented center loaded, interlocking bearing design
- XY (lateral and vertical) adjustability while hanging the door
- Pinch point between cover and door is eliminated
- Non-handed for custom cut lengths
- 9/32" door inset
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

Standard length	83", 85", 95", 119"
Standard mounting hardware	<ul> <li>12-24 x <sup>3</sup>/<sub>4</sub>" Steel self drilling / self tapping hex head screw</li> <li>12-24 x <sup>3</sup>/<sub>4</sub>" Steel self drilling / self tapping Phillips-head screw</li> <li><sup>1</sup>/<sub>4</sub>-20 x <sup>3</sup>/<sub>4</sub>" Phillips-head machine screws and pan head through bolts</li> </ul>
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> <li>UL10C listed (90 min)</li> </ul>

#### Optional mounting hardware

-	
SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKSWD	1/2 Self drill, self tap 1/2 wood
WD	Wood door and frame

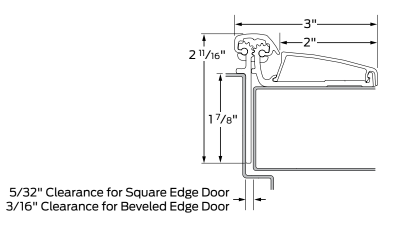
#### Finishes

BHMA	Description	Substrate	Finish
628	Clear Aluminum Anodized	Aluminum	US28
710	Dark Bronze Anodized	Aluminum	313AN
711	Black Anodized	Aluminum	315AN

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.





Door stops, holders

and silencers

## 053XY

#### Half surface - narrow frame leaf, narrow door leaf

- Half surface for retrofit or new construction
- Frame leaf depth 1 9/16"
- Recommended for gasketing and weatherstripping applications
- Patented center loaded, interlocking bearing design
- XY (lateral and vertical) adjustability while hanging the door
- Pinch point between cover and door is eliminated
- Non-handed for custom cut lengths
- 1/8" door inset
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

Standard length	83", 85", 95", 119"
Standard mounting hardware	<ul> <li>1/4-20 x 3/4" Phillips-head machine screws and pan head through bolts</li> <li>12-24 x 3/4" Steel self drilling/self tapping hex head screw</li> </ul>
	<ul> <li>12-24 x <sup>3</sup>/<sub>4</sub>" Steel self drilling/self tapping Phillips-head screw</li> </ul>
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> </ul>
	<ul> <li>UL10C listed (90 min)</li> </ul>

#### Optional mounting hardware

SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKSWD	<sup>1</sup> / <sub>2</sub> Self drill, self tap <sup>1</sup> / <sub>2</sub> wood
WD	Wood door and frame

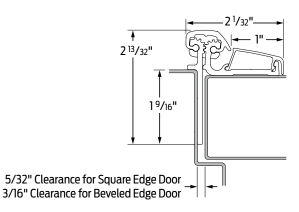
#### Finishes

внма	Description	Substrate	Finish	
628	Clear Aluminum Anodized	Aluminum	US28	
710	Dark Bronze Anodized	Aluminum	313AN	
711	Black Anodized	Aluminum	315AN	

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.





Aluminum geared continuous hinges

## 054XY

#### Half surface - narrow door leaf

- Half surface for retrofit or new construction
- Frame leaf depth 1<sup>7</sup>/8"
- Recommended for gasketing and weatherstripping applications
- Patented center loaded, interlocking bearing design
- XY (lateral and vertical) adjustability while hanging the door
- Pinch point between cover and door is eliminated
- Non-handed for custom cut lengths
- 1/8" door inset
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

Standard length	83", 85", 95", 119"
Standard mounting hardware	<ul> <li>12-24 x <sup>3</sup>/<sub>4</sub>" Steel self drilling / self tapping hex head screw</li> <li>12-24 x <sup>3</sup>/<sub>4</sub>" Steel self drilling / self tapping Phillips-head screw</li> <li><sup>1</sup>/<sub>4</sub>-20 x <sup>3</sup>/<sub>4</sub>" Phillips-head machine screws and pan head through bolts</li> </ul>
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> <li>UL10C listed (90 min)</li> </ul>

#### Optional mounting hardware

•	
SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKSWD	1/2 Self drill, self tap 1/2 wood
WD	Wood door and frame
-	

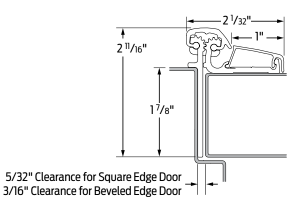
#### Finishes

BHMA	Description	Substrate	Finish
628	Clear Aluminum Anodized	Aluminum	US28
710	Dark Bronze Anodized	Aluminum	313AN
711	Black Anodized	Aluminum	315AN

Custom anodizing and painting are available, consult factory  $% \left( {{{\left( {{{\left( {{{\left( {{{c}}} \right)}} \right)}_{i}}} \right)}_{i}}} \right)$ 

#### For single door applications:

For pairs of doors see chart and general information.





Door stops, holders

Exterior

and silencers

## 112HD

#### Full mortise - narrow frame and door leaf

- For 1 <sup>3</sup>/<sub>4</sub>" doors
- Spread bearing design
- Non-handed for custom cut lengths
- Flush mounted, no inset
- 48" Maximum door width
- Beveled or square edge doors
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

83", 85", 95", 120"
12-24 x <sup>3</sup> /4" Steel self drilling/self tapping Phillips-head screw
<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> <li>UL10C listed (90 min)</li> </ul>

#### Options

-			
EPT	Electric power transfer		
Optional m	Optional mounting hardware		
SECHM	Security screws - hollow metal door and frame		
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal		
SECWDWD	Security screws - wood door and frame		
TEKSWD	1/2 Self drill, self tap 1/2 wood		
TF	Thread forming screws		
WD	Wood door and frame		

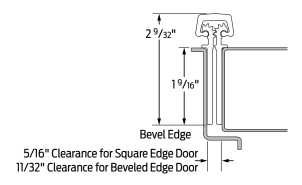
#### Finishes

Description	Substrate	Finish	
Clear Aluminum Anodized	Aluminum	US28	
Dark Bronze Anodized	Aluminum	313AN	
Black Anodized	Aluminum	315AN	
	Clear Aluminum Anodized Dark Bronze Anodized	Clear Aluminum Anodized Aluminum Dark Bronze Anodized Aluminum	Clear Aluminum Anodized     Aluminum     US28       Dark Bronze Anodized     Aluminum     313AN

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.





Aluminum geared continuous hinges

## 112XY

#### Full mortise - narrow frame and door leaf

- For 1<sup>3</sup>/<sub>4</sub>" doors
- Patented center loaded, interlocking bearing design
- Non-handed for custom cut lengths
- Flush mounted, no inset
- 48" Maximum door width
- Beveled or square edge doors
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

83", 85", 95", 119"
12-24 x <sup>3</sup> /4" Steel self drilling/self tapping Phillips-head screw
<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> <li>UL10C listed (90 min)</li> </ul>

Options	
EPT	Electric power transfer
TWP CON	Electrical through-wire panel with Allegion Connect

#### Optional mounting hardware

-	-
SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKSWD	1/2 Self drill, self tap 1/2 wood
WD	Wood door and frame

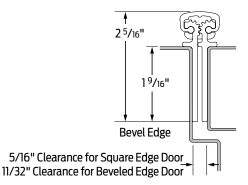
#### Finishes

BHMA	Description	Substrate	Finish
628	Clear Aluminum Anodized	Aluminum	US28
710	Dark Bronze Anodized	Aluminum	313AN
711	Black Anodized	Aluminum	315AN

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.





Exterior

## 114XY

#### Full mortise - narrow frame leaf, door edge protector

- For 1<sup>3</sup>/<sub>4</sub>" doors
- Door edge protector
- Recommended for gasketing and weatherstripping applications
- Patented center loaded, interlocking bearing design
- Non-handed for custom cut lengths
- 1/16" door inset
- 48" Maximum door width
- Beveled or square edge doors
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

-	
Standard length	83", 85", 95", 119"
Standard mounting hardware	12-24 x $^{3}\!/_{4}$ " Steel self drilling/self tapping Phillips-head screw
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> <li>UL10C listed (90 min)</li> </ul>

#### Options

EPT	Electric power transfer
TWP CON	Electrical through-wire panel with Allegion Connect

#### **Optional mounting hardware**

SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKSWD	$\frac{1}{2}$ Self drill, self tap $\frac{1}{2}$ wood
WD	Wood door and frame

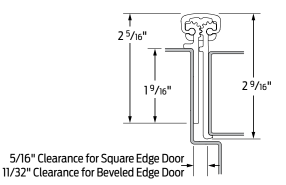
#### Finishes

BHMA	Description	Substrate	Finish
628	Clear Aluminum Anodized	Aluminum	US28
710	Dark Bronze Anodized	Aluminum	313AN

 $\label{eq:custom} Custom anodizing and painting are available, consult factory.$ 

#### For single door applications:

For pairs of doors see chart and general information.





Aluminum geared continuous hinges

## 157XY

#### **Full surface**

- A patented easy-to-install, heavy duty, full surface continuous hinge
- Narrow frame
- Patented center loaded, interlocking bearing design
- XY (lateral and vertical) adjustability while hanging the door
- Articulating cover design eliminates pinch point between center channel cover and door and frame leaf covers
- Non-handed for custom cut lengths
- 1/16" door inset
- 48" Maximum door width
- Beveled or square edge doors
- For doors weighing up to 550 lbs

#### Specifications

Standard length	83", 95", 119"
Standard mounting	<ul> <li>12-24 x <sup>3</sup>/<sub>4</sub>" Steel self drilling / self tapping hex head screw</li> </ul>
hardware	1/4-20 x 3/4" Phillips-head machine screws and pan head through bolts
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> </ul>
	<ul> <li>UL10C listed (90 min)</li> </ul>

#### Optional mounting hardware

TEKSWD	1/2 Self drill, self tap 1/2 wood
WD	Wood door and frame

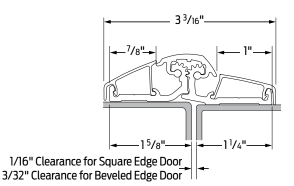
#### Finishes

BHMA	Description	Substrate	Finish
628	Clear Aluminum Anodized	Aluminum	US28
710	Dark Bronze Anodized	Aluminum	313AN
711	Black Anodized	Aluminum	315AN

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.





Door stops, holders and silencers

Exterior

# 210XY

#### Full surface - swing clear

- Patented center loaded, interlocking bearing design
- XY (lateral and vertical) adjustability while hanging the door
  Articulating cover design eliminates pinch point between center channel cover and door and frame leaf covers
- Non-handed for custom cut lengths
- 1/32" door inset
- 48" Maximum door width
- Beveled or square edge doors
- For doors weighing up to 550 pounds

#### Specifications

Standard length	83", 85", 95", 119"
Standard mounting	<ul> <li>12-24 x <sup>3</sup>/<sub>4</sub>" Steel self drilling / self tapping hex head screw</li> </ul>
hardware	<ul> <li>12-24 x <sup>3</sup>/<sub>4</sub>" Steel self drilling / self tapping Phillips-head screw</li> </ul>
	<ul> <li>1/4-20 x 3/4" Phillips-head machine screws and pan head through bolts</li> </ul>
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> </ul>
	<ul> <li>UL10C listed (90 min)</li> </ul>

#### Optional mounting hardware

SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKSWD	1/2 Self drill, self tap 1/2 wood
WD	Wood door and frame

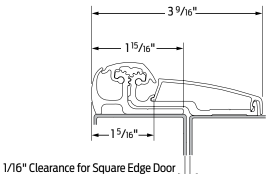
#### Finishes

BHMA	Description	Substrate	Finish
628	Clear Aluminum Anodized	Aluminum	US28
710	Dark Bronze Anodized	Aluminum	313AN
711	Black Anodized	Aluminum	315AN

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.



3/32" Clearance for Beveled Edge Door



Aluminum geared continuous hinges

## 224HD

#### Full mortise - door edge protector

- For 1<sup>3</sup>/<sub>4</sub>" doors
- Door edge protector
- Spread bearing design
- Non-handed for custom cut lengths
- <sup>1</sup>/<sub>16</sub>" Door Inset
- 48" Maximum door width
- Beveled or square edge doors
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

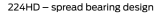


#### Specifications

Standard length	83", 85", 95", 120"	
Standard mount hardware	ing 12-24 x $^{3/_{4}}$ " Steel self drilling/self tapping Phillips-head screw	
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs</li> </ul>	
	<ul> <li>UL10C listed (90 min)</li> </ul>	
Options		
EPT	Electric power transfer	
Optional mo	unting hardware	
SECHM	Security screws - hollow metal door and frame	
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal	
SECWDWD	Security screws - wood door and frame	
TEKSWD	<sup>1</sup> / <sub>2</sub> Self drill, self tap <sup>1</sup> / <sub>2</sub> wood	
TF	Thread forming screws	
WD	Wood door and frame	

#### Finishes

BHMA	Description	Substrate	Finish
628	Clear Aluminum Anodized	Aluminum	US28
710	Dark Bronze Anodized	Aluminum	313AN
711	Black Anodized	Aluminum	315AN

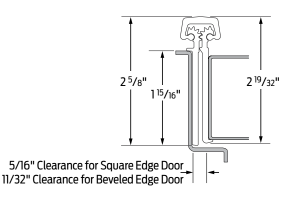




Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.



Exterior hardware

scellaneous hardware

## 224XY

#### Full mortise - door edge protector

- For 1 <sup>3</sup>/<sub>4</sub>" doors
- Door edge protector
- Patented center loaded, interlocking bearing design
- Non-handed for custom cut lengths
- 1/16" door inset
- 48" Maximum door width
- Beveled or square edge doors
- Frame guidance lip is extended further for retrofit applications to cover existing heavy weight architectural hinge preps
- For doors weighing up to 450 pounds without reinforcing, 600 pounds with reinforcing

#### Specifications

Standard length	83", 85", 95", 119"	
Standard mounting hardware	12-24 x <sup>3</sup> /4" Steel self drilling/self tapping Phillips-head screw	
Certifications	<ul> <li>Exceeds Grade 1 ANSI/BHMA 156.26 for 150lbs and 300lbs</li> <li>UL10C listed (90 min)</li> </ul>	

#### Options

EPT	Electric power transfer
TWP CON	Electrical through-wire panel with Allegion Connect

#### Optional mounting hardware

SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
TEKSWD	1/2 Self drill, self tap 1/2 wood
WD	Wood door and frame

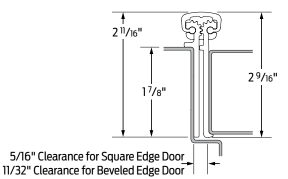
#### Finishes

внма	Description	Substrate	Finish	
628	Clear Aluminum Anodized	Aluminum	US28	
710	Dark Bronze Anodized	Aluminum	313AN	
711	Black Anodized	Aluminum	315AN	

Custom anodizing and painting are available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.





and pivots

Introduction

of contents

Table

## Pin and barrel continuous hinges

Pin and barrel continuous hinges share many of the same characteristics of a traditional hinge. Both have a center pin and rolled knuckles. However, a continuous Pin and Barrel hinge stretches along the entire length of the frame. Ives offers both stainless steel and primed steel to best match your specific application. Ives also offers the CS series pin and barrel hinges which provides a patented solution that brings the clean aesthetic design of aluminum geared continuous hinge to the ruggedness and safety afforded by stainless pin and barrel continuous hinges.

Door stops, holders and silencers

Exterior hardware

**Miscellaneous** 



# General information

#### Certifications

- 700 Series is certified to ANSI/BHMA 156.26, Grade 1
- CS Series models certified ANSI/BHMA 156.26, Grade 1, 150lb door test

#### **UL Listed**

 All Ives pin and barrel hinges are certified UL10C listed (3 hr)

#### Material

- 700, 702, 705, 711, 715 Series 304 Series, 14 Gauge stainless steel
- CS Series 304 Series, 14 Gauge stainless steel body and 6063-T6 aluminum cover

#### **Barrel type**

#### **Standard series**

The standard series pin and barrel continuous hinges features twin self lubricated nylon bearings with a stainless steel pin.

#### **CS** Series

The CS Series is a heavy duty, easy-to-install, stainless steel pin and barrel continuous hinge that can be used for fire applications and is highly suitable for aftermarket or new construction situations. The patented covers hide the unsightly pin and barrel of the standard pin and barrel hinges, giving the CS Series continuous hinge a stylish appearance to accompany heavy duty performance.

The CS Series includes medical grade, patented nylon winged bearings. They also include the XY adjustability feature which allows for better door alignment during installation.

#### Standard lengths

- 83", 85", 95", 120"
  - Custom lengths available up to 120", consult factory
  - Handing required for 702, 705, 711, 715

#### Finishes

	Description	Substrate	Finish		
BHMA	Description	Substrate	Finish		
700, 702,	700, 702, 705, 711, 715 Series				
630	Satin Stainless Steel	Stainless steel	US32D		
700CS,7	05CS, 711CS Series				
441	Satin Stainless Anodized	Aluminum	US32DAN		
600	Grey Primer Paint	Aluminum	USP		
628	Clear Aluminum Anodized	Aluminum	US28		
688	Satin Brass Anodized	Aluminum	US4AN		
709	Satin Bronze Anodized	Aluminum	US10AN		
710	Dark Bronze Anodized	Aluminum	313AN		
711	Black Anodized	Aluminum	315AN		
712	Bright Chrome Anodized	Aluminum	US26AN		
713	Satin Chrome Anodized	Aluminum	US26DAN		

Custom finishes available, consult factory.





#### **Field modifications**

Ives pin and barrel continuous hinges can be cut to length during installation.

#### Standard models

The unique mounting pattern allows to cut up to 6" from bottom while still having double row fasteners. If cut more than 13.5", other modifications may be necessary.

#### CS models

The CS Series of stainless steel hinges can be cut to size in the field. For aftermarket installations, horizontal slots in the leaves allow for lateral adjustment after the door has been secured to the frame.

#### **Door weight**

For doors up to 200 lbs, no door reinforcement is required. For doors between 200 and 300 lbs, a 16 gauge channel in the frame is required. For doors up to 600 lb (max door width of 4'0"), rivet nuts are required in the frame in addition to the frame reinforcement. For door weight reinfocement requirements by model, view the installation instructions and following product pages for detail.

#### Hospital tips (HT) for standard models

The standard hospital tip option includes an angle machined channel cover and bearing to provide a flush angled surface.

Must be ordered in exact lengths. Available on 700 Series hinges.

#### Lifetime warranty

Ives continuous hinges carry a limited lifetime warranty with exception of electrified continuous hinges, which carry a 12-month warranty from time of shipment.

Learn more at us.allegion.com/warranty.

#### **Hinges and pivots** Pin and barrel continuous hinges

## General information

#### **Electrification options\***

#### Electric power transfer (EPT) available on 700, 705, 715, 700CS, 715CS models

Electric power transfer provides the most secure and best solution for transferring power from the door frame to the edge of a swinging door. Ives pin and barrel hinges provide standard cut outs to fit Von Duprin EPT- 2, EPT-10 and PNT-1 devices. Consult factory for other electrical cut out options. Door handing is required.

#### Electrical through-wire (TW8) for standard models (700, 705, 715) only

Recommended for low frequency usage. Provides electric power transfer from the frame to the door cable in order to supply power to an electrified mortise or cylindrical locks, exit devices with electric latch retraction, and/ or electric strikes (pairs of doors). Through-wire is rated 50 volts AC/DC at 3.5 amp continuous and 16 amp pulse. Maximum pulse 400 milliseconds. Ives throughwire hinges are fully compatible with 4 wire and 8 wire installations. Available CON option comes with the Allegion Connect 8-pin Connector which makes it easy to connect to other electrical consumption devices. A monitor (MON) switch is available as an engineered special. Consult factory for availability.

#### Electrical through-wire panel with Allegion Connect (TWP) (700CS models only)

The through-wire panel solution works in the CS mortise hinge to maintain the clean aesthetic design of aluminum geared continuous hinges. Made with the same medical grade bearings of Ives other pin and barrel hinges, the CS Series brings through-wire panel innovation to your continuous hinge application while keeping its great looks.

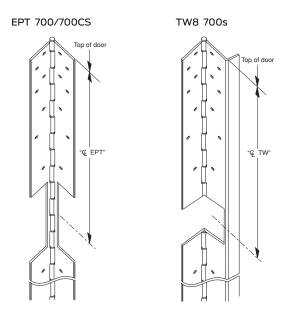
The CS Series through-wire panel is a heavy duty, easy-toinstall, stainless steel panel. Tested to 2.5 million cycles, the CS Series panel can quickly slip in and out of the hinge for maintenance and replacement.

Unlike all of the other manufacturer solutions the CS Series through-wire panel maintains a one piece appearance on the cover side of the hinge. It installs with the same <sup>5</sup>/<sub>16</sub>" clearance as aluminum geared hinges and works in all of the decorative cover finishes.

Provides electric power transfer from the frame to the door in order to supply power to an electrified mortise or cylindrical locks, exit devices with electric latch retraction, and/or electric strikes (pairs of doors). Through-wire panel is rated 50 volts AC/DC at 3.5 amp continuous and 16 amp pulse. Maximum pulse 400 milliseconds. Ives through-wire hinges are fully compatible with 4 wire and 8 wire installations. Available CON option comes with the Allegion Connect 8-pin Connector which makes it easy to connect to other electrical consumption devices. \*Only available for full mortise hinges.

#### **Electrical cutouts**

Ives pin and barrel continuous hinges are available with factory modified cutouts to accommodate most electrical frame to door requirements. Special templates are required.



Note: See ordering guide in price book for proper placement.

#### When ordering indicate the following:

- Door size. 1.
- 2. Handing. LH, RH, LHR or RHR.
- Manufacturer and model number of the electrical З. product being used. Example; Von Duprin ETPT2

Because clearances may vary between door and frame manufacturer, and locations can be influenced by the door hardware it is always recommend contacting lves Customer Technical for specific template information.

For your general information following are standard locations for Von Duprin EPT2 or EPT10, and TW (through-wire).

In accordance with industry standards, all cutouts are made from top edge of door to center line of cut-out.

Standard length	EPT	тw	TWP
83"	30"	43 <sup>19</sup> / <sub>32</sub> "	43 <sup>13</sup> /16"
85"	32"	45 17/32"	44 <sup>29</sup> / <sub>32</sub> "
95"	42"	55 <sup>17</sup> / <sub>32</sub> "	55 <sup>9</sup> / <sub>32</sub> "
120"	67"	80 17/32"	<b>79</b> 1/2"

Exterior

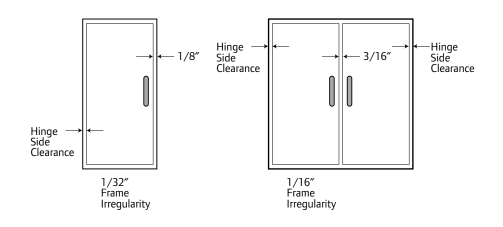
# Mounting hardware

Standard Hardware		
700/702/705/711/715	10 x 1/2" Stainless self drilling/self tapping Phillips-head screw	
	10 x 1" Stainless Phillips-head wood screw ( $1/2$ pkg for door or frame)	
705	10-32 x <sup>3</sup> /4" Stainless screw and Adjusta-stud fastener	
700CS/715CS	12-24 x <sup>3</sup> /4" Stainless self drilling/self tapping Phillips-head screw	
Security screws - hollow metal do	oor and frame (SECHM)	
700/702/705/711/715	10 X 1/2" Stainless steel Torx security screw	
700CS/715CS	12-24 x 1/2" Stainless security head machine screw	
Security screws - 1/2 wood, 1/2 holl	ow metal (SECWDHM)	
700/702/705/711/715	10 X 1/2" Stainless steel Torx security screw	
	10 x 1" Stainless Torx security wood screw	
Security screws - 1/2 wood, 1/2 holl	ow metal (SECWDWD)	
700/702/705/711/715	10 x 1" Stainless Torx security wood screw	
Wood door and frame (WD)		
700/702/705/711/715	10 x 1" Stainless Phillips-head wood screw	
700CS/715CS	#12 x 1 1/4" Stainless sheet metal screw	

Pin and barrel continuous hinges

## Clearance requirements

Consult your local authority having jurisdiction for specific fire codes relating to fire rated doors. The table below is only recommended for non fire related doors.



#### Single door

					Door under-sizir	ng
Model	Hinge-side clearance	Lock-side clearance	Frame irregularity	Beveled door clearance	Square edged	Beveled edged
700	1/4"	1/8"	1/32"	1/32"	<sup>13</sup> / <sub>32</sub> "	<sup>7</sup> /16"
700CS	<sup>5</sup> / <sub>16</sub> "	1/8"	1/32"	1/32"	<sup>15</sup> / <sub>32</sub> "	1/2"
702	1/8"	1/8"	1/32"	1/32"	<sup>9</sup> / <sub>32</sub> "	<sup>5</sup> / <sub>16</sub> "
705	<sup>3</sup> /8"	1/8"	1/32"	1/32"	<sup>17</sup> / <sub>32</sub> "	<sup>9</sup> /16"
705*	1/2"	1/8"	1/32"	1/32"	<sup>21</sup> / <sub>32</sub> "	<sup>11</sup> / <sub>16</sub> "
711	<sup>7</sup> / <sub>32</sub> "	1/8"	1/32"	1/32"	<sup>3</sup> /8"	<sup>13</sup> / <sub>32</sub> "
715	1/4"	1/8"	1/32"	1/32"	<sup>13</sup> / <sub>32</sub> "	<sup>7</sup> /16"
715CS	<sup>5</sup> / <sub>16</sub> "	1/8"	1/32"	1/ <sub>32</sub> "	<sup>15</sup> / <sub>32</sub> "	1/2"

\* Use the Adjusta-Studs with 705.

#### Pair of doors

					Door under-	sizing		
Model	Hinge-side	Lock-side	Frame	Beveled door	Square	Square edge	Beveled edge	Beveled edge
	clearance	clearance	irregularity	clearance	edge total	each door	total	each door
700	1/4"	<sup>3</sup> / <sub>16</sub> "	<sup>1</sup> / <sub>16</sub> "	<sup>1</sup> / <sub>16</sub> "	3/4"	<sup>3</sup> /8"	<sup>13</sup> / <sub>16</sub> "	<sup>13</sup> / <sub>32</sub> "
700CS	<sup>5</sup> /16"	<sup>3</sup> / <sub>16</sub> "	<sup>1</sup> / <sub>16</sub> "	1/16"	7/8"	<sup>7</sup> /16"	<sup>15</sup> /16"	<sup>15</sup> / <sub>32</sub> "
702	1/8"	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> / <sub>16</sub> "	1/2"	1/4"	<sup>9</sup> /16"	<sup>9</sup> / <sub>32</sub> "
705	<sup>3</sup> /8"	<sup>3</sup> /16"	<sup>1</sup> / <sub>16</sub> "	<sup>1</sup> / <sub>16</sub> "	1"	<sup>1</sup> /2"	<b>]</b> 1/16"	<sup>17</sup> / <sub>32</sub> "
705*	1/2"	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> / <sub>16</sub> "	11/4"	<sup>5</sup> /8"	<b>1</b> <sup>5</sup> / <sub>16</sub> "	<sup>21</sup> / <sub>32</sub> "
711	<sup>7</sup> / <sub>32</sub> "	<sup>3</sup> /16"	<sup>1</sup> / <sub>16</sub> "	<sup>1</sup> /16"	<sup>11</sup> / <sub>16</sub> "	<sup>11</sup> / <sub>32</sub> "	3/4"	<sup>3</sup> /8"
715	<sup>1</sup> /4"	<sup>3</sup> / <sub>16</sub> "	1/16"	<sup>1</sup> / <sub>16</sub> "	3/4"	<sup>3</sup> /8"	<sup>13</sup> / <sub>16</sub> "	<sup>13</sup> / <sub>32</sub> "
715CS	<sup>5</sup> /16"	<sup>3</sup> / <sub>16</sub> "	<sup>1</sup> / <sub>16</sub> "	1/16"	<sup>7</sup> /8"	<sup>7</sup> /16"	<sup>15</sup> /16"	<sup>15</sup> / <sub>32</sub> "

\* Use the Adjusta-Studs with 705.

Exterior hardware

## How to order

Model		Option 1		Finish		Length		Option 2
1		2		3		4		5
700	-	HT	-	US32D	_	83	-	TW8 CON

#### Detail

1 Mode	
700/700C	S Stainless steel full mortise
702	Stainless steel full surface - center pivot
705	Stainless steel full mortise - full wrap
711	Stainless steel full surface - swing clear
715/715CS	Stainless steel full mortise - half wrap

2 Option 1

HT Hospital tip (700 model only)

3	Finish				
BHI	МА	Description	Substrate	Finish	Availability
630	כ	Satin Stainless Steel	Stainless steel	US32D	700 Series only
441		Satin Stainless Anodized	Stainless steel/aluminum	US32DAN	CS Series only
600	D	Grey Primer Paint	Stainless steel/aluminum	USP	CS Series only
688	3	Satin Brass Anodized	Stainless steel/aluminum	US4AN	CS Series only
709	Ð	Satin Bronze Anodized	Stainless steel/aluminum	US10AN	CS Series only
712		Bright Chrome Anodized	Stainless steel/aluminum	US26AN	CS Series only
713		Satin Chrome Anodized	Stainless steel/aluminum	US26DAN	CS Series only
628	3	Clear Aluminum Anodized	Stainless steel/aluminum	US28	CS Series only
710		Dark Bronze Anodized	Stainless steel/aluminum	313AN	CS Series only
711		Black Anodized	Stainless steel/aluminum	315AN	CS Series only
Cust	om finishes	available, consult factory.			

4 Length

83"

85"

95"

120"

Custom lengths available up to 120", consult factory. When specifying length, handing required.

5 Op	ition 2
CON	Allegion Connect (700, 705, 715, 700CS models only)
EPT	Electric power transfer prep (700, 705, 715, 700CS, 715CS models only)
	Handing (LH and RH) required for 026, 027, 114, and 224 models
SECHM	Security fasteners - Torx
SECWE	HM Security fasteners - Torx (half wood, half hollow metal)
SECWE	WD Security fasteners - Torx (wood door and frame)
TW8	Electric through-wire (700, 705, 715 models only)
TWP	Through-wire panel (only available on 700CS)
WD	Wood door fasteners

Pin and barrel continuous hinges

# 700

## Full mortise pin and barrel continuous hinge (stainless steel)

- 1/4" diameter pin with nylon self-lubricating, medical grade split bearing
- For doors weighing up to 300 pounds without reinforcing, 600 pounds with reinforcing
- <sup>1</sup>/<sub>8</sub>" Inset recommended for 1<sup>3</sup>/<sub>4</sub>" doors
- 48" Maximum door width
- Non-handed for custom cut lengths
- Bevel or square edge door

#### Specifications

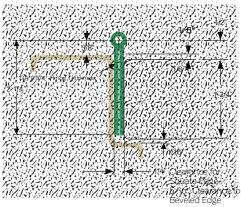
83", 85", 95", 120"
<ul> <li>700 - 14 Gauge type 304 stainless steel</li> </ul>
<ul> <li>#10 X <sup>1</sup>/<sub>2</sub>" Self drilling, self tapping screws</li> <li>#10 X 1" Wood screws</li> </ul>
<ul><li>Meets ANSI/BHMA 156.26</li><li>UL10C listed (3 hour)</li></ul>

#### Options

•					
CON	Allegion Connect				
EPT	Electric power transfer				
нт	Hospital tip				
TW8	Electrical through-wire				
Optional m	ounting hardware				
SECHM	Security screws - hollow me	tal door and frame			
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal				
SECWDWD	Security screws - wood door	r and frame			
WD	Wood door and frame				
Finishes					
внма	Description	Substrate	Finish		
630	Satin Stainless Steel	Stainless steel	US32D		

#### For single door applications:

For pairs of doors see chart and general information.



Door stops, holders

and silencers

Exterior hardware

## 700CS

## Full mortise pin and barrel continuous hinge with decorative cover

- Patented cover protects hinge knuckle and creates a cleaner and neater appearance
- XY adjustability feature allows for better door alignment during installation
- Patented, medical grade, nylon winged bearings
- For doors weighing up to 300 pounds without reinforcing, 600 pounds with reinforcing
- 1/16" door inset
- 48" Maximum door width
- Non-handed
- Bevel or square edge door

#### Specifications

Standard length	83", 85", 95", 120"
Material substrate	Gauge type 304 stainless steel
Standard mounting hardware	12-24 X <sup>3</sup> /4" Self drilling, self tapping screws
Certifications	<ul> <li>Meets ANSI/BHMA 156.26</li> </ul>
	<ul> <li>UL10C listed (3 hour)</li> </ul>

Options		
CON	Allegion Connect	
EPT	Electric power transfer	
TW8	Electrical through-wire	
		-

#### Optional mounting hardware

SECHM	Security screws - hollow metal door and frame
WD	Wood door and frame

#### Finishes

внма	Description	Substrate	Finish
441	Satin Stainless Anodized	Aluminum/steel	US32DAN
600	Grey Primer Paint	Aluminum/steel	USP
628	Clear Aluminum Anodized	Aluminum/steel	US28
688	Satin Brass Anodized	Aluminum/steel	US4AN
709	Satin Bronze Anodized	Aluminum/steel	US10AN
710	Dark Bronze Anodized	Aluminum/steel	313AN
711	Black Anodized	Aluminum/steel	315AN
712	Bright Chrome Anodized	Aluminum/steel	US26AN
713	Satin Chrome Anodized	Aluminum/steel	US26DAN

Custom paint available, consult factory. Standard custom paint is on cover only, specify if paint on whole hinge is needed.

#### For single door applications:

For pairs of doors see chart and general information.



Pin and barrel continuous hinges

# 702

## Full surface pin and barrel continuous hinge (stainless steel)

- 1/4" diameter pin with nylon self-lubricating, medical grade split bearing
- For doors weighing up to 300 pounds without reinforcing, 600 pounds with reinforcing
- Flush mounted, no inset
- 48" Maximum door width
- Non-handed for custom cut lengths
- Bevel or square edge door

#### Specifications

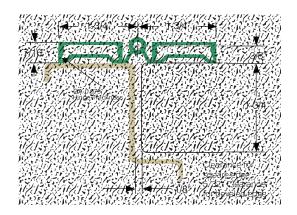
opeenications		
Standard length	83", 85", 95", 120"	
Material substrate	<ul> <li>702 - 14 Gauge type 304 stainless steel</li> </ul>	
Standard mounting hardware	<ul> <li>#10 X <sup>1</sup>/<sub>2</sub>" Self drilling, self tapping screws</li> </ul>	
	<ul> <li>#10 X 1" Wood screws</li> </ul>	
	Cover clips	
Certifications	<ul> <li>Meets ANSI/BHMA 156.26</li> </ul>	
	<ul> <li>UL10C listed (3 hour)</li> </ul>	

#### Options

нт	Hospital tip			
Optional m	ounting hardware			
SECHM	Security screws - hollow metal door and frame			
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal			
SECWDWD	Security screws - wood door and frame			
WD	Wood door and frame			
Finishes				
внма	Description	Substrate	Finish	
630	Satin Stainless Steel	Stainless steel	US32D	

#### For single door applications:

For pairs of doors see chart and general information.





Door stops, holders and silencers

Exterior hardware

#### Full mortise, full wrap pin and barrel continuous hinge (stainless steel)

- Full wrap edge guard
- Adjustable for undersized and out of square doors
- 1/4" diameter pin with nylon self-lubricating, medical grade split bearing
- For doors weighing up to 300 pounds without reinforcing, 600 pounds with reinforcing
- Flush mounted, no inset
- 48" Maximum door width
- Non-handed, handing required for custom cut lengths
- Bevel or square edge door

#### Specifications

83", 85", 95", 120"	
14 Gauge type 304 stainless steel	
<ul> <li>#10-32 x <sup>3</sup>/<sub>4</sub>" Stainless screw and Adjusta-Stud* fastener</li> <li>#10 X 1/2" Self drilling, self tapping screws</li> <li>#10 X 1" Wood screws</li> </ul>	
<ul> <li>Meets ANSI/BHMA 156.26</li> <li>UL10C listed (3 hour)</li> </ul>	

Allegion Connect	
Electric power transfer	
Hospital tip	
Electrical through-wire	
	Electric power transfer Hospital tip

#### **Optional mounting hardware**

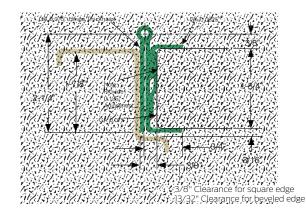
SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
WD	Wood door and frame
Finishes	

внма	Description	Substrate	Finish
630	Satin Stainless Steel	Stainless steel	US32D
Custom paint av	ailable consult factory		

Custom paint available, consult factory

#### For single door applications:

For pairs of doors see chart and general information.



\* Adjusta-Stud allows up to 3/8" width adjustment which ensures proper alignment and easy installation. Adjusta-Stud also makes it possible for future adjustments of the door on the frame through repositioning. If using Adjusta-Stud, 14 gauge reinforcements on frame and door required.



Table

Pin and barrel continuous hinges

# 711

## Swing clear pin and barrel continuous hinge (steel and stainless steel)

- Edge guard
- May be difficult to install on inside walls
- 1/4" diameter pin with nylon self-lubricating, medical grade split bearing
- For doors weighing up to 300 pounds without reinforcing, 600 pounds with reinforcing
- 48" Maximum door width
- Non-handed, handing required for custom cut lengths
- Square edge door

#### Specifications

Standard length	83", 85", 95", 120"	
Material substrate	<ul> <li>711 - 14 Gauge type 304 stainless steel</li> </ul>	
Standard mounting hardware	<ul> <li>#10 X 1/2" Self drilling, self tapping screws</li> <li>#10 X 1" Wood screws</li> </ul>	
Certifications	<ul><li>Meets ANSI/BHMA 156.26</li><li>UL10C listed (3 hour)</li></ul>	

#### Options

ΗТ

Hospital tip

#### Optional mounting hardware

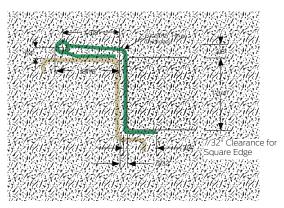
SECHM	Security screws - hollow metal door and frame
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal
SECWDWD	Security screws - wood door and frame
WD	Wood door and frame

#### Finishes

BHMA	Description	Substrate	Finish
630	Satin Stainless Steel	Stainless steel	US32D

#### For single door applications:

For pairs of doors see chart and general information.





Door stops, holders and silencers

Exterior hardware

#### THIS PAGE INTENTIONALLY LEFT BLANK

Pin and barrel continuous hinges

## 715

## Full mortise, half wrap pin and barrel continuous hinge (stainless steel)

- Half wrap edge guard
- 1/4" diameter pin with nylon self-lubricating, medical grade split bearing
- For doors weighing up to 300 pounds without reinforcing, 600 pounds with reinforcing
- 1/16" door inset
- 48" Maximum door width
- Non-handed, handing required for custom cut lengths
- Square edge door

#### Specifications

BHMA	Description	Substra	te Finis	sh
Finishes				
WD	Wood door and	frame		
SECWDWD	Security screws - wood door and frame			
SECWDHM	Security screws - 1/2 wood, 1/2 hollow metal			
SECHM		- hollow metal door and		
	ounting hard			
TW8	Electrical throu	gh-wire		
HT	Hospital tip			
EPT	Electric power transfer			
CON	Allegion Conne			
Options				
		<ul> <li>UL10C listed (3 hour)</li> </ul>		
Certifications		<ul> <li>Meets ANSI/BHMA 1</li> </ul>		
		<ul> <li>#10 X 1" Wood screw</li> </ul>		
Standard mou	nting hardware	<ul> <li>#10 X <sup>1</sup>/<sub>2</sub>" Self drilling</li> </ul>		
Material subst	rate	14 Gauge type 304 stain	less steel	
Standard lengt		83", 85", 95", 120"		
<u> </u>		021 051 051 1201		

Stainless steel

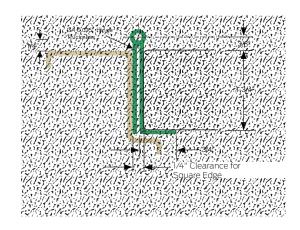
US32D

 630
 Satin Stainless Steel

 Custom paint available on 600 Series, consult factory

#### For single door applications:

For pairs of doors see chart and general information.





Door stops, holders and silencers

## 715CS

## Full mortise, half wrap pin and barrel continuous hinge with decorative cover

- Patented cover protects hinge knuckle and creates a cleaner and neater appearance
- XY adjustability feature allows for better door alignment during installation
- Half wrap edge guard
- Patented, medical grade, nylon winged bearings
- For doors weighing up to 300 pounds without reinforcing, 600 pounds with reinforcing
- Flush mounted, no inset
- 48" Maximum door width
- Non-handed, handing required for custom cut lengths
- Square edge door

#### Specifications

Standard length	83", 85", 95", 120"
Material substrate	Gauge type 304 stainless steel
Standard mounting hardware	12-24 X 3/4" Self drilling, self tapping screws
Certifications	<ul> <li>Meets ANSI/BHMA 156.26</li> </ul>
	<ul> <li>UL10C listed (3 hour)</li> </ul>

#### Options

EPT Electric power transfer

#### **Optional mounting hardware**

SECHM	Security screws - hollow metal door and frame
WD	Wood door and frame

#### Finishes

внма	Description	Substrate	Finish	
441	Satin Stainless Anodized	Aluminum/steel	US32DAN	
600	Grey Primer Paint	Aluminum/steel	USP	
628	Clear Aluminum Anodized	Aluminum/steel	US28	
688	Satin Brass Anodized	Aluminum/steel	US4AN	
709	Satin Bronze Anodized	Aluminum/steel	US10AN	
710	Dark Bronze Anodized	Aluminum/steel	313AN	
711	Black Anodized	Aluminum/steel	315AN	
712	Bright Chrome Anodized	Aluminum/steel	US26AN	
713	Satin Chrome Anodized	Aluminum/steel	US26DAN	

Custom paint available, consult factory. Standard custom paint is on cover only, specify if paint on whole hinge is needed.

#### For single door applications:

For pairs of doors see chart and general information.



of contents

Table

## Pivots

Floor pivots reduce stress on the frame by distributing the door weight to the floor. Intermediate pivots keep the door in alignment with the top and bottom pivots, and some are also load bearing. By taking advantage of the structure strength, this makes a pivot the ideal solution for heavy doors. Center and pocket pivots also provide an aesthetic option for an opening. Ives offers a complete line of <sup>3</sup>/<sub>4</sub>" offset, 1 ½" offset, center hung, intermediate, pocket and power transfer pivots with all exposed parts made of brass or stainless steel for maximum corrosion resistance. The offerings include high strength brass and stainless-steel forgings, as well as castings for fire-rated and non-rated doors, combined with precision bearings for smooth operation. The positive locking vertical adjustment mechanism allows the installer to precisely position the door and balance the load.









Latches, catches and bolts

Door stops, holders and silencers

Exterior hardware

Miscellaneous hardware

## General information

#### **UL Listed**

- Ives non-rated brass Pivots are tested and approved UL 10C (20 min) as noted on model
- Ives rated stainless steel Pivots are tested and approved UL 10C (3 hrs) as noted on model

#### Material

High strength brass and 304 series stainless steel forgings, and castings for rated and non-rated doors combined with radial and needle precision bearings for smooth operation. See specific models for more information.

#### **Pivot duty**

Last digit in pivot set number reflects the maximum door weight in hundreds of pound, e.g., 7215 = 500 pounds. For sets designated as "heavy duty", add 1,000 pounds, e.g., 7237F HD set = 1700 pounds.

See table on the following page for selecting the proper pivot for the application.

Add additional Intermediate Pivots for each 100 pounds of door weight and/or for doors exceeding 7' in height. Intermediate pivots should be placed every 2'6" as needed.

#### **Mounting hardware**

Includes stainless steel machine screws and wood screws standard for all metal door and frames. Positive locking vertical adjustment mechanism allows the installer to precisely position the door and balance the load.

#### **Electrification options**

Electrified pivots are non-load bearing. Provides electric power transfer from the frame to the door in order to supply power to an electrified mortise or cylindrical locks, exit devices with electric latch retraction, and/or electric strikes (pairs of doors). Each wire is 28 AWG and rated 50 volts AC/DC at 3.5 amp continuous and 16 amp pulse. Maximum pulse 400 milliseconds.

#### Finishes

Fillisties	5		
внма	Description	Substrate	Finish
600	Primer Paint	Stainless steel	USP
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
629	Bright Stainless	Stainless steel	US32*
630	Satin Brass	Stainless steel	US32D*
631	Matte Black	Stainless steel	BLK
632 <sup>1</sup>	Satin Brass	Steel	US3
639 <sup>1</sup>	Satin Bronze	Steel	US10
640 <sup>2</sup>	Oil Rubbed Bronze	Steel	US10B
646 <sup>2</sup>	Satin Nickel	Steel	US15
643e/716	Aged Bronze	Brass/stainless	643e/716
689	Aluminum Painted	Brass/stainless	SP28
691	Bronze Painted	Brass/stainless	SP10
695	Dark Bronze Painted	Brass/stainless	SP313/US10BE
706	Brass Painted	Brass/stainless	SP4

1. Available on F fire-rated pivots and pocket pivots only

2. Available on pocket pivots only.

For other colors, consult product support.

The Ives Power Transfer Intermediate (PT INT) pivots and Electrified Pocket Pivot (E) are available in 4 wire (TW4) or 8 wire (TW8). Supplied standard with Allegion Connect 4 or 8-pin Connector (CON) which makes it easy to connect to other electrified hardware items.

## Pivot selection chart

#### 7200 series

						When ordering separate pivo the following descriptions w		-
Pivot set	Pivot type	Bottom style mounting	<b>UL</b> listing	Max door weight	Handing	Тор	Bottom	Intermediate
7212	<sup>3</sup> /4" Offset	Jamb mounted	20 Minute	200	LH or RH	7212-7215-7222-7226-7227 TOP	7212 BTM	7212-7212V-7222 INT
7212V	<sup>3</sup> /4" Offset	Jamb mounted	20 Minute	200	LH or RH	7212V TOP	7212 BTM	7212-7212V-7222 INT
7215	<sup>3</sup> /4" Offset	Jamb mounted	20 Minute	500	LH or RH	7212-7215-7222-7226-7227 TOP	7215 BTM	7215-7226-7227 INT
7215F	<sup>3</sup> /4" Offset	Jamb mounted	3 Hour	500	LH or RH	7215F-7226F-7227F TOP	7215F BTM	7215F-7226F-7227F INT
7222	<sup>3</sup> /4" Offset	Floor mounted	20 Minute	200	LH or RH	7212-7215-7222-7226-7227 TOP	7222 BTM	7212-7212V-7222 INT
7226	<sup>3</sup> /4" Offset	Floor mounted	20 Minute	600	Non-handed	7212-7215-7222-7226-7227 TOP	7226 BTM	7215-7226-7227 INT
7226F	<sup>3</sup> /4" Offset	Floor mounted	3 Hour	600	Non-handed	7215F-7226F-7227F TOP	7226F BTM	7215F-7226F-7227F INT
7227	<sup>3</sup> /4" Offset	Mortise cement case	20 Minute	700	Non-handed	7212-7215-7222-7226-7227 TOP	7227 BTM	7215-7226-7227 INT
7227F	<sup>3</sup> /4" Offset	Mortise cement case	3 Hour	700	Non-handed	7215F-7226F-7227F TOP	7227F BTM	7215F-7226F-7227F INT
7230F	<sup>3</sup> /4" Offset	Floor mounted	3 Hour	1,000	Non-handed	7230F-7237F TOP	7230F BTM	7230F-7237F INT
7237F	<sup>3</sup> /4" Offset	Mortise cement case	3 Hour	1,750	Non-handed	7230F-7237F TOP	7237F BTM	7230F-7237F INT
7244F	1 <sup>1</sup> / <sub>2</sub> " Offset	Floor mounted	3 Hour	400	Non-handed	7244F-7245F TOP	7244F BTM	7244F-7245F INT
7245F	11/2" Offset	Mortise cement case	3 Hour	500	Non-handed	7244F-7245F TOP	7245F BTM	7244F-7245F INT
7253	Center hung	Floor mounted	-	300	Non-handed	7253-7255-7255J-7256 TOP	7253 BTM	-
7255	Center hung	Floor mounted	-	500	Non-handed	7253-7255-7255J-7256 TOP	7255 BTM	-
7255J	Center hung		-	500	Non-handed	7253-7255-7255J-7256 TOP	7255J BTM	-
7256	Center hung	Mortise cement case	-	600	Non-handed	7253-7255-7255J-7256 TOP	7256 BTM	-
7259	Center hung		_	1,000	Non-handed	7259 TOP	7259 BTM	-

Introduction

## How to order

Model	Style		Handing		Finish
1	2		3		4
7212	- SET	_	LH	-	US3

#### Detail

1 Model			
7212	7226	7237F	7255J
7212V	7226F	7244F	7256
7215	7227	7245F	7259
7215F	7227F	7253	91105F
7222	7230F	7255	E91105F

2 Style	
SET	Top and bottom set
ТОР	Top pivot only
BTM	Bottom pivot only
INT	Intermediate pivot only
PTINT	Power transfer intermediate pivot only
INT	Intermediate pivot only

## 3 Handing

LH Left hand door RH Right hand door

Required on 7212, 7212V, 7222, all INT, and all PT INT.

3 Finish			
BHMA	Description	Finish	Availability
600	Primer Paint	USP	See specific models
605	Bright Brass	US3	See specific models
606	Satin Brass	US4	See specific models
612/639	Satin Bronze	US10	See specific models
613	Oil Rubbed Bronze	US10B	See specific models
619	Satin Nickel	US15	See specific models
622/631	Matte Black	BLK	See specific models
625	Bright Chrome	US26	See specific models
626	Satin Chrome	US26D	See specific models
629	Bright Stainless	US32	See specific models
630	Satin Brass	US32D	See specific models
643e/716	Aged Bronze	643e/716	See specific models
689	Aluminum Painted	SP28	See specific models
691	Bronze Painted	SP10	See specific models
695	Dark Bronze Painted	SP313/US10BE	See specific models
706	Brass Painted	SP4	See specific models
Note: Please view speci	fic models for info on availability	/	

# Introduction

# 7212

#### 3/4" Offset pivot, 200lb with top header mount

- Maximum door load 200 pounds
- Recommended for use with 1 <sup>3</sup>/<sub>4</sub>" minimum door thickness, with 1/8" bevel in 2"
- Vertical adjustment range <sup>3</sup>/16", with positive locking
- Handed LH or RH
- 7212 Set (7212 Top and 7212 Btm)
- 7212 Top (7212-7215-7222-7226-7227 Top), header mount
- 7212 Btm (7212 Btm), jamb mount

#### Specifications

Material substrate	Made from cast brass
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07131</li> </ul>
	<ul> <li>UL 10C Listed (20 min)</li> </ul>

#### Available accessories

7212 INT	(7212-7212V-7222) Intermediate pivot (handed) as needed		
See general information for specifics on how many intermediate pivots are recommended.			

## 1212V

#### 3/4" Offset pivot, 200lb with top jamb mount

- Maximum door load 200 pounds
- Recommended for use with 1<sup>3</sup>/<sub>4</sub>" min. door thickness, with 1/8" bevel in 2"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Handed LH or RH
- 7212V Set (7212V Top and 7212 Btm)
- 7212V Top (7212V), jamb mount
- 7212 Btm (7212 Btm), jamb mount

#### Specifications

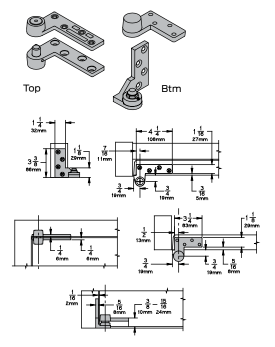
Material substrate	Made from cast brass
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07131</li> </ul>
	<ul> <li>UL 10C Listed (20 min)</li> </ul>

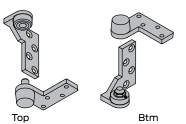
#### Available accessories

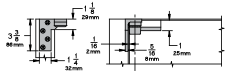
7212 INT	(7212-7212V-7222) Intermediate pivot (handed) as needed
See general inform	ation for specifics on how many intermediate pivots are recommended.

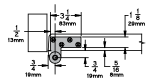
#### 7212 and 7212V finishes

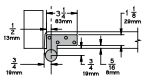
BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	625
626	Satin Chrome	Brass	626
-	Aged Bronze	Brass	643e/716
689	Aluminum Painted	Brass	SP28
691	Bronze Painted	Brass	SP10
695	Dark Bronze Painted	Brass	SP313/US10BE
706	Brass Painted	Brass	SP4

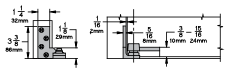












Door stops, holders and silencers

<u>ha</u>rdware

For other colors, consult factory.

## 7215/7215F

## 3/4" Offset pivot, 500lb with top header mount (fire and non-fire rated models)

- Maximum door load 500 pounds
- Recommended for use with 1<sup>3</sup>/<sub>4</sub>" minimum door thickness, with <sup>1</sup>/<sub>8</sub>" bevel in 2"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Handed LH or RH
- 7215 Set (7215 Top and 7215 Btm)
- 7215 Top (7212-7215-7222-7226-7227 Top), header mount
- 7215 Btm (7215 Btm), jamb mount
- 7215F Set (7215F Top and 7215F Btm), fire rated
- 7215F Top (7215F-7226F-7227F Top), header mount, fire rated
- 7215F Btm (7215F Btm), jamb mount, fire rated
- Optional WP resistant bottom pivot is modified for improved corrosion resistance [available in US26D (626) or US32D (630) only]

#### Specifications

Material substrate	<ul> <li>7215 - Made from cast brass</li> </ul>	
	<ul> <li>7215F - Made from 304 series stainless steel</li> </ul>	
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07131</li> </ul>	
	<ul> <li>7215 - UL 10C Listed (20 min)</li> </ul>	
	<ul> <li>7215F - UL 10C Listed (3 hour)</li> </ul>	

#### Available accessories

7215 INT	(7215-7226-7227) Intermediate pivot (handed) as needed
7215F INT	(7215F-7226F-7227F) Intermediate pivot (handed) as needed
7215PT INT or	(7215-7226-7227 PT INT) or (7215F-7226F-7227F PT INT) power
7215FPT INT	transfer intermediate pivot (handed) for electrical applications; for
	additional wiring applications, consult product support

See general information for specifics on how many intermediate pivots are recommended.

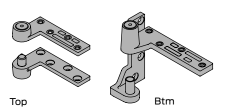
#### 7215 Finishes

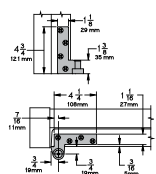
внма	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	625
626	Satin chrome	Brass	626
-	Aged bronze	Brass	643e/716
689	Aluminum painted	Brass	SP28
691	Bronze painted	Brass	SP10
695	Dark bronze painted	Brass	SP313/US10BE
706	Brass painted	Brass	SP4

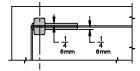
#### 7215F Finishes

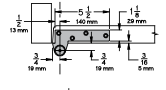
внма	Description	Substrate	Finish
629	Bright stainless	Stainless steel	US32
630	Satin stainless	Stainless steel	US32D
631	Matte black	Stainless steel	BLK
632	Bright brass	Stainless steel	US3
639	Satin bronze	Stainless steel	US10
-	Aged bronze	Stainless steel	643e/716
689	Aluminum painted	Stainless steel	SP28
691	Bronze painted	Stainless steel	SP10
695	Dark bronze painted	Stainless steel	SP313/US10BE
706	Brass painted	Stainless steel	SP4

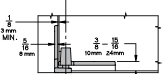
For other colors, consult factory.











#### **Hinges and pivots Offset pivots**

## 7777

#### 3/4" Offset pivot, 200lb with top header mount and bottom base mount

- Maximum door load 200 pounds
- Recommended for use with 1 <sup>3</sup>/<sub>4</sub>" minimum door thickness, with 1/8" bevel in 2"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Handed LH or RH
- 7222 Set (7222 Top and 7222 Btm)
- 7222 Top (7212-7215-7222-7226-7227 Top), header mount
- 7222 Btm (7222 Btm), base plate mount

#### Specifications

Material substrate	Made from cast brass
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07162</li> </ul>
	<ul> <li>UL10C Listed (20 min)</li> </ul>

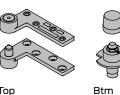
#### Available accessories

7222 INT	(7212-7212V-7222) Intermediate pivot (handed) as needed	
See general inforr	nation for specifics on how many intermediate pivots are recommended.	

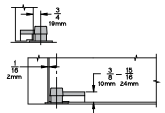
#### 7222 Finishes

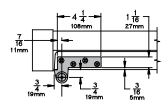
внма	Description	Substrate	Finish
BHIMA	Description	Substitute	Fillisti
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	625
626	Satin chrome	Brass	626
-	Aged bronze	Brass	643e/716
689	Aluminum painted	Brass	SP28
691	Bronze painted	Brass	SP10
695	Dark bronze painted	Brass	SP313/US10BE
706	Brass painted	Brass	SP4

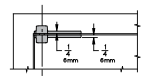
For other colors, consult factory.

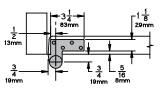


Тор









Door stops, holders and silencers

<u>hardware</u> Exterior

## 7226/7226F

#### 3/4" Offset pivot, 600lb with top header mount and bottom base mount (fire and non-fire rated models)

- Maximum door load 600 pounds
- Recommended for use with 1<sup>3</sup>/<sub>4</sub>" minimum door thickness, with <sup>1</sup>/<sub>8</sub>" bevel in 2"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Non-handed
- 7226 Set (7226 Top and 7226 Btm)
- 7226 Top (7212-7215-7222-7226-7227 Top), header mount
- 7226 Btm (7226 Btm), base plate mount
- 7226F Set (7226F Top and 7226F Btm), fire rated
- 7226F Top (7215F-7226F-7227F Top), header mount, fire rated
- 7226F Btm (7226F Btm), base plate mount, fire rated

#### Specifications

Material substrate	<ul> <li>7226 - Made from cast brass</li> </ul>	
	<ul> <li>7226F - Made from 304 series stainless steel</li> </ul>	
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07162</li> </ul>	
	<ul> <li>7226 - UL10C Listed (20 min)</li> </ul>	
	<ul> <li>7226F - UL10C Listed (3 hour)</li> </ul>	
		-

#### Available accessories

7226 INT	(7215-7226-7227) Intermediate pivot (handed) as needed	
7226F INT	(7215F-7226F-7227F) Intermediate pivot (handed) as needed	
7226PT INT or	(7215-7226-7227 PT INT) or (7215F-7226F-7227F PT INT) power	
7226FPT INT	transfer intermediate pivot (handed) for electrical applications; for additional wiring applications, consult product support	

See general information for specifics on how many intermediate pivots are recommended.

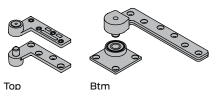
#### 7226 Finishes

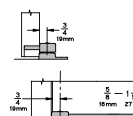
BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	625
626	Satin Chrome	Brass	626
_	Aged Bronze	Brass	643e/716
689	Aluminum Painted	Brass	SP28
691	Bronze Painted	Brass	SP10
695	Dark Bronze Painted	Brass	SP313/US10BE
706	Brass Painted	Brass	SP4

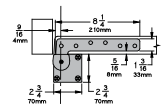
#### 7226F Finishes

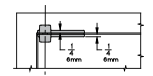
внма	Description	Substrate	Finish
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Stainless steel	BLK
632	Bright Brass	Stainless steel	US3
639	Satin Bronze	Stainless steel	US10
_	Aged Bronze	Stainless steel	643e/716
689	Aluminum Painted	Stainless steel	SP28
691	Bronze Painted	Stainless steel	SP10
695	Dark Bronze Painted	Stainless steel	SP313/US10BE
706	Brass Painted	Stainless steel	SP4

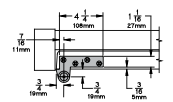
For other colors, consult factory.











## 7227/7227F

## 3/4" Offset pivot, 700lb with top header mount and bottom base mount (fire and non-fire rated models)

- Maximum door load 700 pounds
- Recommended for use with 1<sup>3</sup>/<sub>4</sub>" minimum door thickness, with <sup>1</sup>/<sub>8</sub>" bevel in 2"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Non-handed
- 7227 Set (7227 Top and 7227 Btm)
- 7227 Top (7212-7215-7222-7226-7227 Top), header mount
- 7227 Btm (7227 Btm), base plate mount
- 7227F Set (7227F Top and 7227F Btm), fire rated
- 7227F Top (7215F-7226F-7227F Top), header mount, fire rated
- 7227F Btm (7227F Btm), base plate mount, fire rated

#### Specifications

Material substrate	<ul> <li>7227 - Made from cast brass</li> </ul>	
	<ul> <li>7227F - Made from 304 series stainless steel</li> </ul>	
Certifications	Meets ANSI/BHMA A156.4 C07121	
	<ul> <li>7227 - UL10C Listed (20 min)</li> </ul>	
	<ul> <li>7227F - UL10C Listed (3 hour)</li> </ul>	
	_	

#### Available accessories

7227 INT	(7215-7226-7227) Intermediate pivot (handed) as needed
7227F INT	(7215F-7226F-7227F) Intermediate pivot (handed) as needed
7227PT INT or	(7215-7226-7227 PT INT) or (7215F-7226F-7227F PT INT) power
7227FPT INT	transfer intermediate pivot (handed) for electrical applications; for
	additional wiring applications, consult product support
C	

See general information for specifics on how many intermediate pivots are recommended.

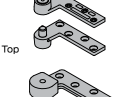
#### 7227 Finishes

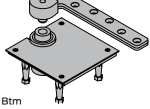
BHMA	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	625
626	Satin chrome	Brass	626
_	Aged bronze	Brass	643e/716
689	Aluminum painted	Brass	SP28
691	Bronze painted	Brass	SP10
695	Dark bronze painted	Brass	SP313/US10BE
706	Brass painted	Brass	SP4

#### 7227F Finishes

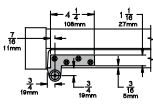
BHMA	Description	Substrate	Finish
629	Bright stainless	Stainless steel	US32
630	Satin stainless	Stainless steel	US32D
631	Matte black	Stainless steel	BLK
632	Bright brass	Stainless steel	US3
639	Satin bronze	Stainless steel	US10
_	Aged bronze	Stainless steel	643e/716
689	Aluminum painted	Stainless steel	SP28
691	Bronze painted	Stainless steel	SP10
695	Dark bronze painted	Stainless steel	SP313/US10BE
706	Brass painted	Stainless steel	SP4

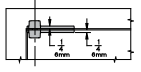
For other colors, consult factory.

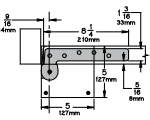


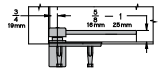












Exterior

**Miscellaneous** 

hardware

## 7230F

## 3/4" Offset pivot, 1000lb with top header mount and bottom base mount (fire rated)

- Maximum door load 1000 pounds
- Recommended for use with 1  $3\!\!\!/4$  " minimum door thickness, with  $1\!\!/_8$  " bevel in 2"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Non-handed
- 7230F Set (7230F Top and 7230F Btm)
- 7230F Top (7230F-7237F Top), header mount
- 7230F Btm (7230F Btm), base plate mount

#### Specifications

Material substrate	Made from 304 series stainless steel
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07162</li> </ul>
	<ul> <li>UL10C Listed (3 hour)</li> </ul>

#### Available accessories

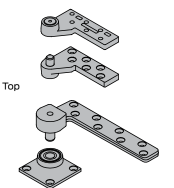
7230F INT	(7230F-7237F) Intermediate pivot (handed) as needed
7230FPT INT	(7230F-7237F PT INT) power transfer intermediate pivot for electrical
	applications; for additional wiring applications, consult product support

See general information for specifics on how many intermediate pivots are recommended.

#### 7230F Finishes

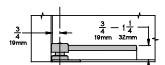
внма	Description	Substrate	Finish
629	Bright stainless	Stainless steel	US32
630	Satin stainless	Stainless steel	US32D
631	Matte black	Stainless steel	BLK
632	Bright brass	Stainless steel	US3
639	Satin bronze	Stainless steel	US10
_	Aged bronze	Stainless steel	643e/716
689	Aluminum painted	Stainless steel	SP28
691	Bronze painted	Stainless steel	SP10
695	Dark bronze painted	Stainless steel	SP313/US10BE
706	Brass painted	Stainless steel	SP4
-			

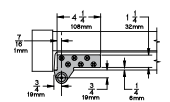
For other colors, consult factory.

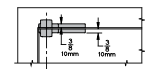


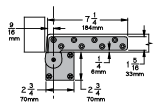
Btm











Hinges and pivots

of contents

Table

## 7237F

## 3/4" Offset pivot, 1750lb with top header mount and bottom base mount (fire rated)

- Maximum door load 1750 pounds
- Recommended for use with 1 <sup>3</sup>/<sub>4</sub>" minimum door thickness, with <sup>1</sup>/<sub>8</sub>" bevel in 2"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Non-handed
- 7237F Set (7237F Top and 7237F Btm)
- 7237F Top (7230F-7237F Top), header mount
- 7237F Btm (7237F Btm), mortised cement case mount

#### Specifications

Material substrate	Made from 304 series stainless steel
Certifications	Meets ANSI/BHMA A156.4 C07111
	UL10C Listed (3 hour)

#### Available accessories

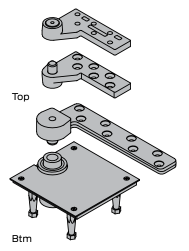
7237F INT	(7230F-7237F) Intermediate pivot (handed) as needed
7237FPT INT	(7230F-7237F PT INT) power transfer intermediate pivot for electrical
	applications; for additional wiring applications, consult product support

 $\underline{ See \ general \ information \ for \ specifics \ on \ how \ many \ intermediate \ pivots \ are \ recommended.}$ 

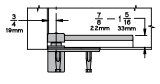
#### 7237F Finishes

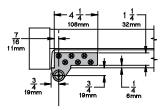
BHMA	Description	Substrate	Finish
629	Bright stainless	Stainless steel	US32
630	Satin stainless	Stainless steel	US32D
631	Matte black	Stainless steel	BLK
632	Bright brass	Stainless steel	US3
639	Satin bronze	Stainless steel	US10
_	Aged bronze	Stainless steel	643e/716
689	Aluminum painted	Stainless steel	SP28
691	Bronze painted	Stainless steel	SP10
695	Dark bronze painted	Stainless steel	SP313/US10BE
706	Brass painted	Stainless steel	SP4

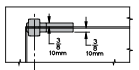
For other colors, consult factory.

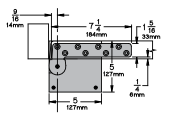












Door stops, holders and silencers

Miscellaneous Exterior hardware hardware

# 7244F

# 11/2" Offset pivot, 400lb with top header mount and bottom base mount (fire rated)

- Maximum door load 400 pounds
- Recommended for use with 1 <sup>3</sup>/<sub>4</sub>" minimum door thickness, with 1/8" bevel in 2"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Non-handed
- 7244F Set (7244F Top and 7244F Btm)
- 7244F Top (7244F-7245F Top), header mount
- 7244F Btm (7244F Btm), base mount

### Specifications

Material substrate	Made from 304 series stainless steel	
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07162</li> </ul>	
	<ul> <li>UL10C Listed (3 hour)</li> </ul>	

### Available accessories

7244F INT

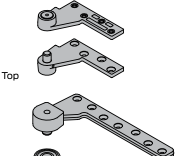
(7244F-7245F) Intermediate pivot (handed) as needed; for additional electrical wiring applications, consult product support

See general information for specifics on how many intermediate pivots are recommended.

# 7244F Finishes

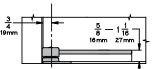
BHMA	Description	Substrate	Finish
629	Bright stainless	Stainless steel	US32
630	Satin stainless	Stainless steel	US32D
631	Matte black	Stainless steel	BLK
632	Bright brass	Stainless steel	US3
639	Satin bronze	Stainless steel	US10
-	Aged bronze	Stainless steel	643e/716
689	Aluminum painted	Stainless steel	SP28
691	Bronze painted	Stainless steel	SP10
695	Dark bronze painted	Stainless steel	SP313/US10BE
706	Brass painted	Stainless steel	SP4

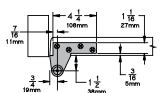
For other colors, consult factory.

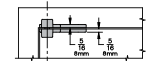


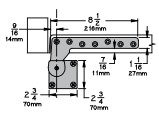












# 7245F

### 11/2" Offset pivot, 500lb with top header mount and bottom base mount (fire rated)

- Maximum door load 500 pounds
- Recommended for use with 13/4" minimum door thickness, with 1/8" bevel in 2"
- Vertical adjustment range <sup>3</sup>/16", with positive locking
- Non-handed
- 7245F Set (7245F Top and 7245F Btm)
- 7245F Top (7244F-7245F Top), header mount
- 7245F Btm (7245F Btm), mortised cement case mount

# Specifications

Material substrate	Made from 304 series stainless steel	
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07121</li> </ul>	
	<ul> <li>UL10C Listed (3 hour)</li> </ul>	

### Available accessories

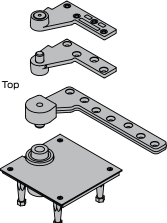
### 7245F INT (7244F-7245F) Intermediate pivot (handed) as needed; for

additional electrical wiring applications, consult product support See general information for specifics on how many intermediate pivots are recommended.

## 7245F Finishes

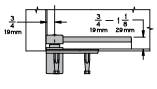
BHMA	Description	Substrate	Finish
629	Bright stainless	Stainless steel	US32
630	Satin stainless	Stainless steel	US32D
631	Matte black	Stainless steel	BLK
632	Bright brass	Stainless steel	US3
639	Satin bronze	Stainless steel	US10
_	Aged bronze	Stainless steel	643e/716
689	Aluminum painted	Stainless steel	SP28
691	Bronze painted	Stainless steel	SP10
695	Dark bronze painted	Stainless steel	SP313/US10BE
706	Brass painted	Stainless steel	SP4

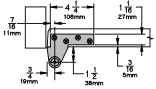
For other colors, consult factory,

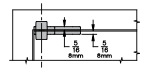


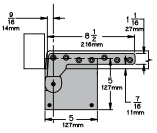












and bolts

Miscellaneous hardware

nardware Exterior

# 7212-7212V-7222 INT

# 3/4" Offset intermediate pivot

NFPA 80, Section 3-3.8 requires intermediate pivot on some fire door applications, consult product support. Use for door heights over 7'0" and one every 2'6" as needed.

- This intermediate pivot is used with 7212, 7212V, and 7222 offset pivots
- Use for door weight over the pivot set limit.
   Use one additional pivot for every additional 100 pounds.
- Recommended for use with 1 <sup>3</sup>/<sub>4</sub>" minimum door thickness, with <sup>1</sup>/<sub>8</sub>" bevel in 2"
- Handed LH or RH

### Specifications

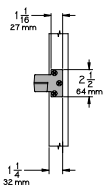
Material substrate	Made from cast brass	
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07382</li> </ul>	
	<ul> <li>UL10C Listed (3 hour)</li> </ul>	

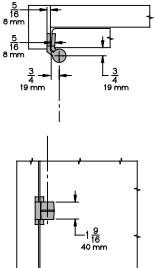
# 7212-7212V-7222 INT Finishes

внма	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	625
626	Satin chrome	Brass	626
-	Aged bronze	Brass	643e/716
689	Aluminum painted	Brass	SP28
691	Bronze painted	Brass	SP10
695	Dark bronze painted	Brass	SP313/US10BE
706	Brass painted	Brass	SP4

For other colors, consult factory.







# 7215-7226-7227 INT/ 7215F-7226F-7227F INT

## 3/4" Offset intermediate pivot (fire and non-fire rated models)

NFPA 80, Section 3-3.8 requires intermediate pivot on some fire door applications, consult product support. Use for door heights over 7'0" and one every 2'6" as needed.

- 7215-7226-7227 intermediate pivot is used with 7215, 7226, and 7227 offset pivots
- 7215F-7226F-7227F intermediate pivot is used with 7215F, 7226F, and 7227F offset pivots; fire rated
- Use for door weight over the pivot set limit. Use one additional pivot for every additional 100 pounds
- Recommended for use with 13/4" minimum door thickness, with 1/8" bevel in 2"
- Handed LH or RH

# Specifications

Material substrate	<ul> <li>7215-7226-7227 - Made from cast brass</li> </ul>
	<ul> <li>7215F-7226F-7227F - Made from 304 series stainless steel</li> </ul>
Certifications	<ul> <li>7215-7226-7227 - Meets ANSI/BHMA A156.4 C07321</li> </ul>
	<ul> <li>7215-7226-7227 - UL10C Listed (20 min)</li> </ul>
	<ul> <li>7215F-7226F-7227F - Meets ANSI/BHMA A156.4 C07371</li> </ul>
	<ul> <li>7215F-7226F-7227F - UL10C Listed (3 hour)</li> </ul>

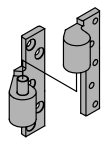
# 7215-7226-7227 INT Finishes

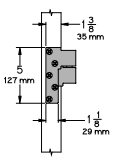
внма	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	625
626	Satin chrome	Brass	626
_	Aged bronze	Brass	643e/716
689	Aluminum painted	Brass	SP28
691	Bronze painted	Brass	SP10
695	Dark bronze painted	Brass	SP313/US10BE
706	Brass painted	Brass	SP4

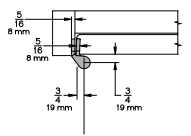


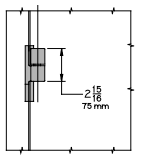
BHMA	Description	Substrate	Finish
629	Bright stainless	Stainless steel	US32
630	Satin stainless	Stainless steel	US32D
631	Matte black	Stainless steel	BLK
632	Bright brass	Stainless steel	US3
639	Satin bronze	Stainless steel	US10
_	Aged bronze	Stainless steel	643e/716
689	Aluminum painted	Stainless steel	SP28
691	Bronze painted	Stainless steel	SP10
695	Dark bronze painted	Stainless steel	SP313/US10BE
706	Brass painted	Stainless steel	SP4

For other colors, consult factory.









and silencers

nardware Exterior

Miscellaneous hardware

# 7230F-7237F INT

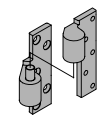
# 3/4" Offset intermediate pivot, fire rated

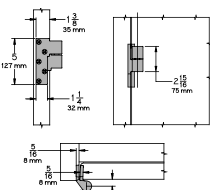
NFPA 80, Section 3-3.8 requires intermediate pivot on some fire door applications, consult product support. Use for door heights over 7'0" and one every 2'6" as needed.

- This intermediate pivot is used with 7230F and 7237F offset pivots
- Use for door weight over the pivot set limit.
   Use one additional pivot for every additional 100 pounds
- Recommended for use with 1 3/4" minimum door thickness, with 1/8" bevel in 2"
- Handed LH or RH

## Specifications

Material substrate	Made from 304 series stainless steel	
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07311</li> </ul>	
	<ul> <li>UL10C Listed (3 hour)</li> </ul>	





19 mm



# 11/2" Offset intermediate pivot, fire rated

NFPA 80, Section 3-3.8 requires intermediate pivot on some fire door applications, consult product support. Use for door heights over 7'0" and one every 2'6" as needed.

- This intermediate pivot is used with 7244F and 7245F offset pivots
- Use for door weight over the pivot set limit, use one additional pivot for every additional 100 pounds.
- Recommended for use with 1<sup>3</sup>/<sub>4</sub>" minimum door thickness, with <sup>1</sup>/<sub>8</sub>" bevel in 2"
- Handed LH or RH

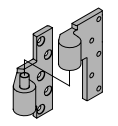
# Specifications

Material substrate	Made from 304 series stainless steel	
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07371</li> </ul>	
	<ul> <li>UL10C Listed (3 hour)</li> </ul>	

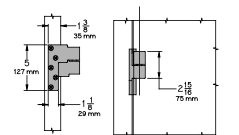
# 7230F-7237F INT and 7244F-7245F INT Finishes

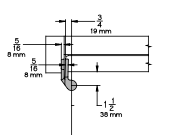
BHMA	Description	Substrate	Finish
629	Bright stainless	Stainless steel	US32
630	Satin stainless	Stainless steel	US32D
631	Matte black	Stainless steel	BLK
632	Bright brass	Stainless steel	US3
639	Satin bronze	Stainless steel	US10
-	Aged bronze	Stainless steel	643e/716
689	Aluminum painted	Stainless steel	SP28
691	Bronze painted	Stainless steel	SP10
695	Dark bronze painted	Stainless steel	SP313/US10BE
706	Brass painted	Stainless steel	SP4

For other colors, consult factory.



 $\frac{3}{4}$  -





and pivots

Introduction

of contents

Table

ēs

# 7215PT-7226PT-7227PT INT / 7215FPT-7226FPT-7227FPT INT

# 3/4" Offset power transfer intermediate pivot (fire and non-fire rated models)

- 7215PT-7226PT-7227PT intermediate pivot is used with 7215, 7226, and 7227 offset pivots
- 215FPT-7226FPT-7227FPT intermediate pivot is used with 7215F, 7226F, 7227F offset pivots; fire rated
- Non-load bearing
- 28 gauge wire, available in TW4 or TW8 configurations.
   For other wiring configurations, contact product support.
- Rated 50 VDC or VAC @ 3.5 amps. Continuous or 16 amp pL maximum pulse 400 milliseconds
- Recommended for use with 1<sup>3</sup>/<sub>4</sub>" minimum door thickness, with <sup>1</sup>/<sub>8</sub>" bevel in 2"
- Handed LH or RH

# Specifications

Material substrate	<ul> <li>7215PT-7226PT-7227PT - Offered in brass substrate</li> </ul>
	<ul> <li>7215FPT-7226FPT-7227FPT - Offered in stainless steel</li> </ul>
Certifications	<ul> <li>7215PT-7226PT-7227PT - UL10C Listed (20 min)</li> </ul>
	<ul> <li>7215FPT-7226FPT-7227FPT - UL10C Listed (3 hour)</li> </ul>
	<ul> <li>Meets UL 634 7215PT-7226PT-7227PT - UL10C Listed (20 min)</li> </ul>
	<ul> <li>7215FPT-7226FPT-7227FPT - UL10C Listed (3 hour)</li> </ul>
	<ul> <li>Meets UL 634</li> </ul>

### BHMA Description Substrate Finish 605 Bright brass Brass US3 606 Satin brass Brass US4 US10 612 Satin bronze Brass 613 US10B Oil rubbed bronze Brass 619 Satin nickel US15 Brass 622 Matte black Brass BLK 625 Bright chrome Brass 625 626 Satin chrome Brass 626 Aged bronze Brass 643e/716 689 Aluminum painted Brass SP28 SP10 691 Bronze painted Brass 695 Dark bronze painted Brass SP313/US10BE 706 Brass painted Brass SP4

For other colors, consult factory.

## 7215FPT-7226FPT-7227FPT INT Finishes

BHMA	Description	Substrate	Finish
629	Polished stainless steel	Steel	US32
630	Satin stainless steel	Steel	US32D
631	Matte black	Steel	F-BLK
632	Bright brass	Steel	US3
639	Satin bronze plated	Steel	US10
-	Aged bronze	Steel	643e/716
689	Aluminum painted	Steel	SP28
691	Bronze painted	Steel	SP10
695	Dark bronze painted	Steel	SP313/US10BE
706	Brass painted	Steel	SP4

For other colors, consult factory.



Door stops, holders

and silencers

# 7230FPT-7237FPT INT

# 3/4" Offset power transfer intermediate pivot (fire rated)

- 7230FPT-7237FPT INT <sup>3</sup>/<sub>4</sub>" fire rated intermediate pivot is used with 7230F, 7237F offset pivots
- Non-load bearing
- Available in with 28 gauge TW4 or TW8 (for additional electrical wiring applications, consult product support)
- Rated 50 VDC or VAC @ 3.5 amps;
   Continuous or 16 amp pulse, maximum pulse 400 milliseconds
- Recommended for use with 1  $^3/_4$  " minimum door thickness, with  $^{1}/_8$  " bevel in 2"
- Handed LH or RH

# Specifications

Material substrate	Offered in stainless steel	
Certifications	<ul> <li>UL10C Listed (3 hour)</li> </ul>	
	<ul> <li>Meets UL 634</li> </ul>	

# 7230FPT - 7237FPT INT Finishes

внма	Description	Substrate	Finish
629	Polished stainless steel	Steel	US32
630	Satin stainless steel	Steel	US32D
631	Matte black	Steel	F-BLK
632	Bright brass	Steel	US3
639	Satin bronze plated	Steel	US10
-	Aged bronze	Steel	643e
689	Aluminum painted	Steel	SP28
691	Bronze painted	Steel	SP10
695	Dark bronze painted	Steel	SP313/US10BE
706	Brass painted	Steel	SP4

For other colors, consult factory.



of contents

Table

# 7253

# Center hung pivot, 300lb with bottom base mount

- Maximum door load 300 pounds
- Recommended for use with 1 <sup>3</sup>/<sub>4</sub>" minimum door thickness
- Not recommended for doors larger than 4'0" X 8'0"
- Easy installation, tilt on bearing and bearing pin
- Adjustable floor to door clearance <sup>3</sup>/<sub>16</sub>" to <sup>3</sup>/<sub>4</sub>", consult product support if greater than <sup>3</sup>/<sub>4</sub>"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Non-handed
- 7253 Set (7253 Top and 7253 Btm)
- 7253 Top (7253-7255-7255J-7256 Top), header mount
- 7253 Btm (7253 Btm), base plate mount

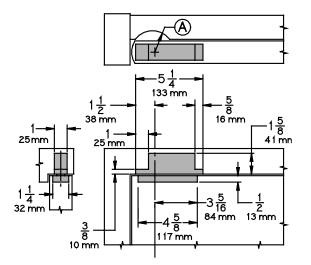
# Specifications

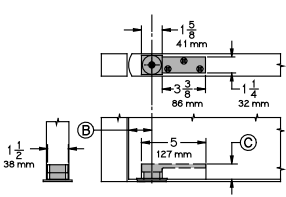
Material substrate	te Made from cast brass	
Certifications	Meets ANSI/BHMA A156.4 C07032	
Dimensions	<ul> <li>Radius stop (A) to clear heel of door edge.</li> </ul>	
	<ul> <li>Pivot distance (B) 1<sup>3</sup>/<sub>4</sub>" (44mm) minimum from jamb to centerline of pivot pin. Radius heel edge of door, 1<sup>5</sup>/<sub>8</sub>" (41mm) minimum recommended.</li> </ul>	
	<ul> <li>Clearance from bottom edge of door to floor mounting surface is adjustable from <sup>3</sup>/<sub>16</sub>" (5mm) to <sup>3</sup>/<sub>4</sub>" (19mm) by varying the depth of the</li> </ul>	
	mortise (C) in the bottom of the door, refer to Chart D. Consult product support when clearance is over $3/4$ " (19mm).	

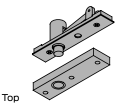
## 7253 Finishes

внма	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	625
626	Satin chrome	Brass	626
_	Aged bronze	Brass	643e/716
689	Aluminum painted	Brass	SP28
691	Bronze painted	Brass	SP10
695	Dark bronze painted	Brass	SP313/US10BE
706	Brass painted	Brass	SP4

For other colors, consult factory.







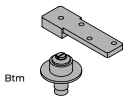


Table D			
Clearance depth of mortise			
<sup>3</sup> /16" (5mm)	1 ³/16" (30mm)		
³∕₀" (10mm)	1" (25mm)		
<sup>1</sup> /2" (13mm)	<sup>7</sup> ∕8" (22mm)		
⁵⁄в" (16mm)	³/4" (19mm)		
<sup>3</sup> /4" (19mm)	⁵⁄₃" (16mm)		

Exterior Door stops, holders

# Center hung pivot, 500lb with bottom base mount

- Maximum door load 500 pounds
- Recommended for use with 1 <sup>3</sup>/<sub>4</sub>" minimum door thickness
- Not recommended for doors larger than 4'0" X 8'0"
- Easy installation, tilt on bearing and bearing pin
- Adjustable floor to door clearance <sup>3</sup>/<sub>16</sub>" to <sup>3</sup>/<sub>4</sub>", consult product support if greater than <sup>3</sup>/<sub>4</sub>"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Non-handed
- 7255 Set (7255 Top and 7255 Btm)
- 7255 Top (7253-7255-7255J-7256 Top), header mount
- 7255 Btm (7255 Btm), base plate mount

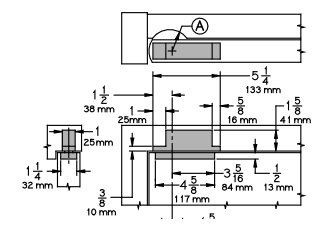
# Specifications

Material substrate	Made from cast brass	
Certifications	Meets ANSI/BHMA A156.4 C07032	
Dimensions	<ul> <li>Radius stop (A) to clear heel of door edge</li> <li>Pivot distance (B) 1<sup>3</sup>/<sub>4</sub>" (44mm) minimum from jamb to centerline of pivot pin. Radius heel edge of door, 1<sup>5</sup>/<sub>6</sub>" (41mm) minimum recommended.</li> <li>Clearance from bottom edge of door to floor mounting surface is adjustable from <sup>3</sup>/<sub>16</sub>" (5mm) to <sup>3</sup>/<sub>4</sub>" (19mm) by varying the depth of the mortise (C) in the bottom of the door, refer to Chart D. Consult product support when clearance is over <sup>3</sup>/<sub>4</sub>" (19mm).</li> </ul>	

# 7255 Finishes

внма	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	625
626	Satin chrome	Brass	626
-	Aged bronze	Brass	643e/716
689	Aluminum painted	Brass	SP28
691	Bronze painted	Brass	SP10
695	Dark bronze painted	Brass	SP313/US10BE
706	Brass painted	Brass	SP4

For other colors, consult factory.



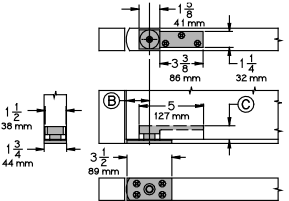


Table D

<sup>3</sup>/16" (5mm)

<sup>3</sup>/<sub>8</sub>" (10mm) <sup>1</sup>/<sub>2</sub>" (13mm)

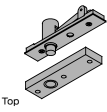
<sup>5</sup>/8" (16mm) <sup>3</sup>/4" (19mm)

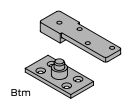
Clearance depth of mortise

1 ³/<sub>16</sub>" (30mm) 1" (25mm)

<sup>7</sup>/8" (22mm) <sup>3</sup>/4" (19mm)

<sup>5</sup>/8" (16mm)







# 7255J

# Center hung pivot, 500lb with bottom jamb mount

- Maximum door load 500 pounds
- Recommended for use with 1 <sup>3</sup>/<sub>4</sub>" minimum door thickness
- Not recommended for doors larger than 4'0" X 8'0"
- Easy installation, tilt on bearing and bearing pin
- Adjustable floor to door clearance <sup>3</sup>/<sub>16</sub>" to <sup>3</sup>/<sub>4</sub>", consult product support if greater than 3/4"
- Vertical adjustment range 3/16", with positive locking
- Non-handed
- 7255J Set (7255J Top and 7255J Btm)
- 7255J Top (7253-7255-7255J-7256 Top), header mount
- 7255J Btm (7255J Btm), jamb mount

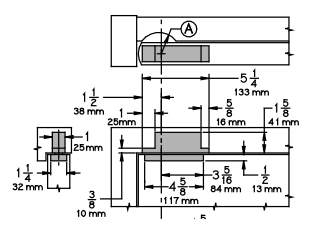
# Specifications

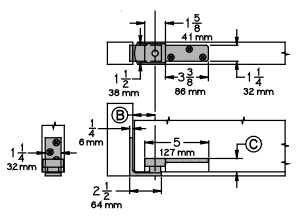
Material substrate	Made from cast brass	
Certifications	Meets ANSI/BHMA A156.4 C07042	
Dimensions	<ul> <li>Radius stop (A) to clear heel of door edge.</li> </ul>	
	<ul> <li>Pivot distance (B) 1<sup>3</sup>/<sub>4</sub>" (44mm) minimum from jamb to centerline of pivot</li> </ul>	
	pin. Radius heel edge of door, 1 5/8" (41mm) minimum recommended.	
	<ul> <li>Clearance from bottom edge of door to floor mounting surface is</li> </ul>	
	adjustable from $3/16$ " (5mm) to $3/4$ " (19mm) by varying the depth of the	
	mortise (C) in the bottom of the door, refer to Chart D. Consult product	
	support when clearance is over <sup>3</sup> /4" (19mm).	

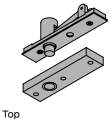
### 7255 Finishes

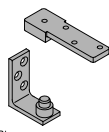
BHMA	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	625
626	Satin chrome	Brass	626
_	Aged bronze	Brass	643e/716
689	Aluminum painted	Brass	SP28
691	Bronze painted	Brass	SP10
695	Dark bronze painted	Brass	SP313/US10BE
706	Brass painted	Brass	SP4

For other colors, consult factory.









Btm

# Table D

Clearance depth of mortise		
<sup>3</sup> /16" (5mm)	1 <sup>3</sup> /16" (30mm)	
³∕₀" (10mm)	1" (25mm)	
<sup>1</sup> /2" (13mm)	<sup>7</sup> ∕₀" (22mm)	
⁵⁄₀" (16mm)	<sup>3</sup> /4" (19mm)	
³∕₄" (19mm)	₅⁄₃" (16mm)	

and silencers

Door stops, holders hardware Exterior

# 7256

# Center hung pivot, 600lb with bottom base mount

- Maximum door load 600 pounds
- Recommended for use with 1 <sup>3</sup>/<sub>4</sub>" minimum door thickness
- Not recommended for doors larger than 4'0" X 8'0" .
- Easy installation, tilt on bearing and bearing pin
- Adjustable floor to door clearance 3/16" to 3/4", consult product support if greater than 3/4"
- Vertical adjustment range <sup>3</sup>/16</sup>", with positive locking
- Non-handed
- 7256 Set (7256 Top and 7256 Btm)
- 7256 Top (7253-7255-7255J-7256 Top), header mount •
- 7256 Btm (7256 Btm), base plate mount

# Specifications

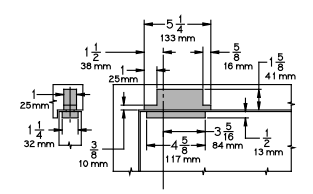
Made from cast brass
Meets ANSI/BHMA A156.4 C07021
<ul> <li>Radius stop (A) to clear heel of door edge.</li> </ul>
<ul> <li>Pivot distance (B) 1<sup>3</sup>/<sub>4</sub>" (44mm) minimum from jamb to centerline of pivot pin. Radius heel edge of door, 1<sup>5</sup>/<sub>6</sub>" (41mm) minimum recommended.</li> </ul>
<ul> <li>Clearance from bottom edge of door to floor mounting surface is</li> </ul>
adjustable from $^{3}/_{16}^{\prime\prime}$ (5mm) to $^{3}/_{4}^{\prime\prime}$ (19mm) by varying the depth of the
mortise (C) in the bottom of the door, refer to Chart D. Consult product support when clearance is over $\frac{3}{4}$ " (19mm).

# 7256 Finishes

внма	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	625
626	Satin chrome	Brass	626
_	Aged bronze	Brass	643e/716
689	Aluminum painted	Brass	SP28
691	Bronze painted	Brass	SP10
695	Dark bronze painted	Brass	SP313/US10BE
706	Brass painted	Brass	SP4

For other colors, consult factory.





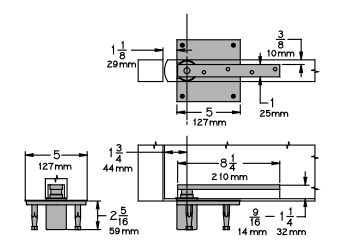
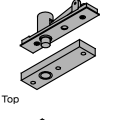


Table D

<sup>3</sup>/16" (5mm) <sup>3</sup>/8" (10mm) 1/2" (13mm) 5/8" (16mm) <sup>3</sup>/<sub>4</sub>" (19mm)



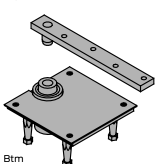


Table D		
Clearance depth of mortise		
<sup>3</sup> /16" (5mm)	1 <sup>3</sup> /16" (30mm)	
<sup>3</sup> /8" (10mm)	1" (25mm)	
<sup>1</sup> /2" (13mm)	<sup>7</sup> ∕₁₀" (22mm)	
⁵/₀" (16mm)	<sup>3</sup> /4" (19mm)	

<sup>5</sup>/8" (16mm)

of contents

Table

# 7259

# Center hung pivot, 1000lb with bottom base mount

- Maximum door load 1000 pounds
- Recommended for use with 2" to 3" minimum door thickness, consult product support if doors are thicker than 3"
- Not recommended for doors larger than 4'0" X 8'0"
- Easy installation, tilt on bearing and bearing pin
- Adjustable floor to door clearance <sup>3</sup>/<sub>16</sub>" to <sup>3</sup>/<sub>4</sub>", consult product support if greater than <sup>3</sup>/<sub>4</sub>"
- Vertical adjustment range <sup>3</sup>/<sub>16</sub>", with positive locking
- Non-handed
- 7259 Set (7259 Top and 7259 Btm)
- 7259 Top (7259 Top) header mount
- 7259 Btm (7259 Btm), base frame mount

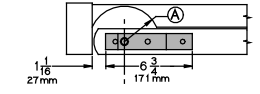
# Specifications

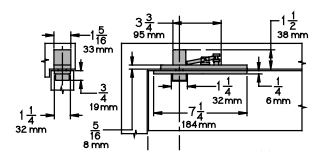
Material substrate	Made from cast brass
Certifications	Meets ANSI/BHMA A156.4 C07011
Dimensions	<ul> <li>Radius stop (A) to clear heel of door edge.</li> </ul>
	<ul> <li>Pivot distance (B) 1<sup>3</sup>/<sub>4</sub>" (44mm) minimum from jamb to centerline of pivot pin. Radius heel edge of door, 1<sup>5</sup>/<sub>8</sub>" (41mm) minimum recommended.</li> <li>Clearance from bottom edge of door to floor mounting surface is adjustable from <sup>3</sup>/<sub>16</sub>" (5mm) to <sup>3</sup>/<sub>4</sub>" (19mm) by varying the depth of the mortise (C) in the bottom of the door, refer to Chart D. Consult product support when clearance is over <sup>3</sup>/<sub>4</sub>" (19mm).</li> </ul>

# 7259 Finishes

72391 11131163			
BHMA	Description	Substrate	Finish
605	Bright brass	Brass	US3
606	Satin brass	Brass	US4
612	Satin bronze	Brass	US10
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	625
626	Satin chrome	Brass	626
_	Aged bronze	Brass	643e/716
689	Aluminum painted	Brass	SP28
691	Bronze painted	Brass	SP10
695	Dark bronze painted	Brass	SP313/US10BE
706	Brass painted	Brass	SP4

For other colors, consult factory.





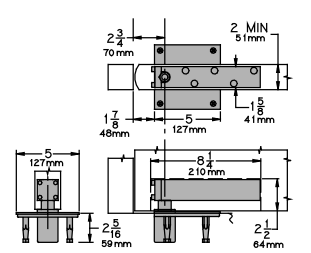


Table D

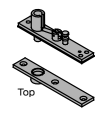
3/16" (5mm)

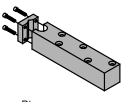
<sup>3</sup>/8" (10mm)

<sup>1</sup>/2" (13mm)

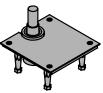
<sup>5</sup>∕₀" (16mm)

<sup>3</sup>/<sub>4</sub>" (19mm)









Clearance depth of mortise

1<sup>3</sup>/16" (30mm)

1" (25mm)

<sup>7</sup>/8" (22mm)

<sup>3</sup>/4" (19mm)

⁵⁄₀" (16mm)

of contents

Table

Exterior <u>hardware</u>

# 91105F

# Pocket pivot/hinge, fire rated

- Maximum door load of 90 pounds per pivot
- Use three pivots for doors 7'0" tall and one every 2'6" for taller doors as needed
- Full mortise
- Recommended for use with 1 <sup>3</sup>/<sub>4</sub>" door thickness only
- Not recommended for doors larger than 4'0" X 8'0"
- Not recommended for wood frames (must be used with steel frames for fire rating)
- Allows door to open a full 90°
- Non-handed

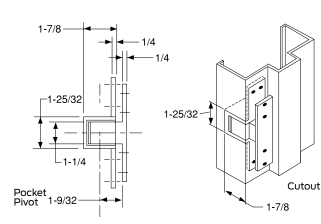
# Specifications

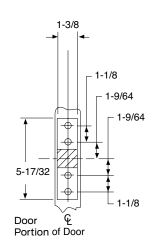
Material substrate	Made from cast brass	
Certifications	Meets ANSI/BHMA A156.4 C07611	
	<ul> <li>UL 10C Listed (3 hour)</li> </ul>	

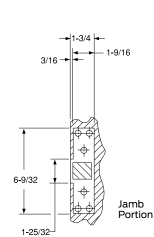
# 91105F Finishes

внма	Description	Substrate	Finish
600	Primer painted	Stainless steel	USP
629	Bright stainless	Stainless steel	US32
630	Satin stainless	Stainless steel	US32D
632	Bright brass	Stainless steel	US3
639	Satin bronze	Stainless steel	US10
640	Satin bronze	Stainless steel	US10
646	Satin nickel	Stainless steel	US15
-	Aged bronze	Stainless steel	643e/716
695	Dark bronze painted	Stainless steel	SP313/US10BE

For other colors, consult factory.









# E91105F

### Pocket pivot/hinge, power transfer, fire rated

- Non-load bearing
- Available in 28 gauge TW4 or TW8 (for additional electrical wiring applications, consult product support)
- Rated 50 VDC or VAC @ 3.5 amps continuous or 16 amp pulse, maximum pulse 400 milliseconds
- Full mortise
- Recommended for use with 1<sup>3</sup>/<sub>4</sub>" door thickness only
- Not recommended for doors larger than 4'0" X 8'0"
- Not recommended for wood frames
- Allows door to open a full 90°
- Non-handed
- Standard for Allegion Connect

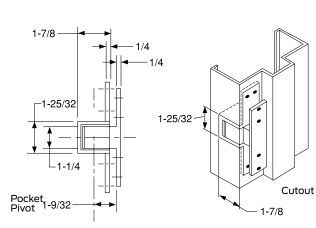
# Specifications

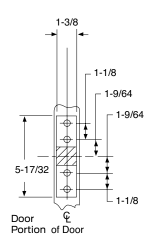
Material substrate	Made from 304 series stainless steel
Certifications	<ul> <li>Meets ANSI/BHMA A156.4 C07611</li> </ul>
	<ul> <li>UL10C Listed (3 hour)</li> </ul>

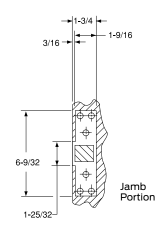
# E91105F Finishes

BHMA	Description	Substrate	Finish
600	Primer painted	Stainless steel	USP
629	Bright stainless	Stainless steel	US32
630	Satin stainless	Stainless steel	US32D
632	Bright brass	Stainless steel	US3
639	Satin bronze	Stainless steel	US10
_	Aged bronze	Stainless steel	643e/716
695	Dark bronze painted	Stainless steel	SP313/US10BE

For other colors, consult factory.







and silencers

Exterior hardware

Miscellaneous hardware

# Pulls, push bars and plates

When a door does not require latching hardware, door pulls, push bars, push and pull plates are often used. Ives offers various pulls, push bars, and push plates and protection plates to meet opening needs, no matter the door's design, size, type or location. Choose from architectural pulls, decorative pulls, hands-free pulls, long door pulls, vandal resistant trim, and more.



Table of contents

hardware Exterior

# Pulls, push bars and plates

Architectural, decorative, long door pulls, push bars and plates

# General information

### **ANSI/BHMA Certified**

All Ives architectural pulls, push bars, decorative pulls, and long door pulls meet ANSI/BHMA 156.06.

# ADA Compliant pulls (EZ)

All Ives ADA compliant pulls (reference local authority having jurisdiction) come with the EZ designation. These pulls all have a door to pull clearance of 2 1/2" or greater. All stainless steel EZ pulls come standard with 316 Series Stainless which make them highly recommended for all external applications.

### Material

All architectural pulls, push bars and decorative pulls are made of heavy duty, solid bar stock or castings. All long door pulls are made from tubular stock. Available material substrates are below. See pull model detailed pages for material availability.

304 Series	
316 Series (Standard for all EZ pulls,	
EZ push/pull combo, and long door pulls.	
Available on 9100 series push bars as well.)	
_	
6061-T6 Alloy	

# Care and maintenance for stainless steel finishes

Stainless steel requires periodic cleaning just as other materials do when in service. Stainless architectural building components, for instance, are subject to road salt spray at ground level and deposits from polluted urban air at higher levels. Finger marks, deposits from tobacco smoke, stains from hard water or food left on to dry all detract from the original attractive appearance of stainless steel applications.

Cleaning methods and the frequency with which there are employed vary considerably according to application. One of the outstanding features

of stainless steel is the ease with which its fine appearance can be maintained. In many instances, only periodic warm water wash is sufficient to restore the original shine. In other cases, cleansing with a strong sterilizing solution may be required more frequently. Between these extremes are a broad range of cleaning requirements and methods. In all cases, there are some important "do's and don'ts" that should be followed.

## Do

- Wash regularly with warm water and mild soap detergent using a clean cloth or soft brush
- Remove stubborn grime using recommended cleaners and methods
- Always clean in the direction of the original polish lines
- Always rinse after cleaning and wipe dry

### Don't

- Don't use ordinary steel wool or other metal scrapers to remove stubborn dirt
- Don't allow dirt to accumulate
- Don't allow protective coatings to remain on new building components; Remove all traces of adhesive as well as plaster, terrazzo, paint and other construction "splashes"
- Don't use harsh, untested cleaners

# Heavy duty

All Ives architectural pulls, push bars and long door pulls come standard with heavy duty (HD) machining and mounting hardware to withstand high traffic and abuse applications which exceed industry standards. Many decorative pulls also come standard with heavy duty machining and hardware. Please see the list of pulls that come standard with heavy duty mounting hardware.

and silencers

Exterio

# General information

# Architectural

Architectural		Decorative	
Model	Heavy duty machining	Model	Heavy duty machining
8102HD	<sup>5</sup> / <sub>16</sub> -18	8169	<sup>3</sup> / <sub>8</sub> -16
8103HD	<sup>3</sup> /8 <b>-16</b>	8181	<sup>3</sup> /8-16
8103EZHD	<sup>3</sup> /8 <b>-16</b>	8281	<sup>3</sup> / <sub>8</sub> -16
8122HD	<sup>3</sup> /8 <b>-16</b>	8189	<sup>3</sup> /8-16
8145EZHD	<sup>3</sup> /8 <b>-16</b>	8312	<sup>3</sup> / <sub>8</sub> -16
8190HD	<sup>3</sup> /8 <b>-16</b>	8320	<sup>3</sup> /8-16
8190EZHD	<sup>3</sup> /8 <b>-16</b>	8371	<sup>3</sup> / <sub>8</sub> -16
8322HD	<sup>3</sup> /8 <b>-16</b>	8372	<sup>5</sup> /16 <b>-18</b>
9100HD	<sup>3</sup> /8 <b>-16</b>	8373	<sup>5</sup> /16 <b>-18</b>
9103EZHD	<sup>3</sup> / 8-16	8700	<sup>5</sup> /16 <b>-18</b>
9145EZHD	<sup>3</sup> /8 <b>-16</b>	8800	<sup>5</sup> /16 <b>-18</b>
9190HD	<sup>3</sup> /8 <b>-16</b>	8848	<sup>3</sup> / <sub>8</sub> -16
9190EZHD	<sup>3</sup> / <sub>8</sub> -16	8975	<sup>3</sup> / <sub>8</sub> -16

Long door pull

Model	Heavy duty machining
9264	<sup>3</sup> /8-16
9266	<sup>3</sup> /8-16
9266	<sup>3</sup> /8-16

### Pulls sizes - center to center

Pull sizes are determined by the center to center distance between the mounting locations. Ex. A 12" pull has 12" between the mounting locations. The overall pull length will be longer. See pull model detailed pages for specific size information. The table below shows standard available sizes for pulls.

5	5 ¼ " (8111 and 8112 pulls only), 5 ¼ " (8121)
6	6" (8102HD and 8105 only)
8	8" (8102HD, 8103HD, 8103EZHD, 8105, 8122HD, 8145EZHD, 8190HD, 8190EZHD, 8322HD only)
9	9" (8700 and 8800 only)
0	10" (8102HD, 8103HD, 8103EZHD, 8105, 8122HD, 8145EZHD, 8169, 8190HD, 8190EZHD, 8322HD only)
2	12" (8103HD, 8103EZHD, 8145EZHD, 8169, 8181, 8190HD, 8190EZHD, 8281, 8312, 8371, 8372, 8373, 8700, 8800, 8848, 8975 only
16	16" (8181 and 8281 only)
18	18" (8103EZHD, 8145EZHD, 8181, 8190HD, 8190EZHD, 8281, 8371, 8372, 8373, 8700, 8800 only)
19	19 ³/16" (8189 only)
20	20" (8320 only)
24	24" (8371, 8372, 8373, 8700, 8800 only)

Custom lengths are available as engineering special, consult customer service.

### Finishes

BHMA	Description	Substrate	US
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickle	Brass or stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM <sup>1</sup>	Satin Chrome - Antimicrobial	Brass	US26D-AM
628	Satin Aluminum	Aluminum	US28
629	Buff Stainless	Stainless steel	US32D
629-316	Buff Stainless - 316 Substrate	Stainless steel -316	US32D-316
630	Satin Stainless Steel	Stainless steel	US32D
630-316	Satin Stainless - 316 Substrate	Stainless steel -316	US32D-316
630-AM <sup>2</sup>	Satin Stainless - Antimicrobial	Stainless steel	US32D-AM
695	Dark Bronze Paint	Stainless steel	SP313/US10BE
_	Aged Bronze	Stainless steel	643e/716
_	Matte Black	Stainless steel	BLK

1. AM - Antimicrobial finish. The antimicrobial coating is specifically formulated to inhibit the growth of bacteria by interrupting cell multiplication. The result is that the silver ions surround bacterial cells, blocking food and slowing the growth of bacteria, mold and mildew. Product with antimicrobial finishes will maintain the products standard warranty for finishes. High traffic, public use areas are ideally suited to antimicrobial coated door hardware. With hundreds or thousands of people accessing these areas every day, safety should be top of mind. Adding door hardware with an antimicrobial coating can make a difference by inhibiting the growth of bacteria on these high-tough surfaces. Applications where antimicrobial coated hardware makes sense include: healthcare, education, government, food service and childcare restrooms. 2. Recommend using 630-AM Antimicrobial for highly corrosive environmental applications

Custom finishes are available as engineering special, consult customer service.

### **Door thickness**

- All Ives architectural pulls, push bars, decorative pulls, and long door pulls come standard with mounting hardware for door thickness ranging from 1 1/2" to 1 3/4". Many pulls have optional mounting hardware for 2" and 2 1/4" thick doors or are available as separate part accessories. See detailed pull model pages for availability.
- Mounting hardware for other door thicknesses are available as engineering special, consult customer service.

# Pulls, push bars and plates

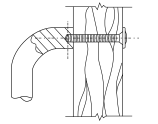
Architectural, decorative, long door pulls, push bars and plates

# Mounting hardware

# **Mounting sizes**

- All mounting hardware is for standard 1-3/4" doors with the exception of the glass door Q mount. Standard glass door thickness is 1/2".
- Optional mounting hardware for 2" and 2<sup>1</sup>/<sub>4</sub>" doors for many pulls. See pull detail for availability.
- Other mounting hardware sizes available as engineering special. Consult Customer Service.

# Through bolt mounts



# STD mount - Standard mount

F mount - Countersunk holes

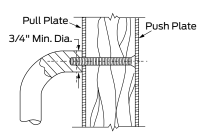
Wood door applications

Used with countersunk holes in doors

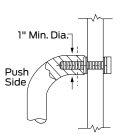
- Through bolt mount with countersunk washers
- Hollow metal and wood door applications
- (2) <sup>3</sup>/<sub>8</sub>-16 x 2 <sup>1</sup>/<sub>4</sub>" brass, flathead mounting screws, plated to match

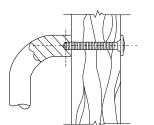
• (2) 2<sup>1</sup>/<sub>4</sub>" steel flathead mounting screws, plated to match

• (2) <sup>3</sup>/<sub>8</sub>-16 Countersunk washers, plated to match



# 





# O mount - Decorative

- Decorative through bolt mount
- Hollow metal and wood door applications
- (2) 3/8-16 x 2 1/4" Decorative mounting bolts machine screw, plated to match

# Q mount - Decorative, glass doors

- Decorative through bolt mount
- Glass door applications
- (2) Decorative mounting bolts machine screw, plated to match
- (2) Metal and vinyl washers

## X mount - Security

- Security through bolt mount with countersunk washers
- Hollow metal and wood door applications
- (2) Flathead security pin in socket mounting screws, plated to match
- (2) Countersunk washers, plated to match

# Door stops, holders and silencers

# Exterior hardwar

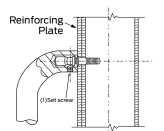
scellaneous

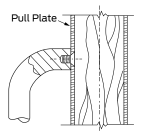
# Mounting hardware

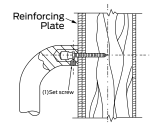
# **Mounting sizes**

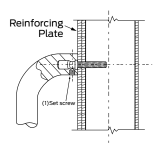
- All mounting hardware is for standard 1 <sup>3</sup>/<sub>4</sub>" door.
- Optional mounting hardware for 2" and 2<sup>1</sup>/<sub>4</sub>" doors for many pulls. See pull detail for availability.
- Other mounting hardware sizes available as engineering special. Consult Customer Service.

# **Concealed mounts**









# A mount - Aluminum doors

- Concealed mount
- Aluminum door applications
- (2) Mounting bolts machine screw
- (2) Set screws
- Designed to be used with rivet nuts (not supplied)

# G mount - Pull plate

- Concealed mount with pull plate
- Hollow metal and wood door applications
- Pull mounts directly onto plate; plate is attached to door
- (2) <sup>3</sup>/<sub>8</sub> 16 x <sup>5</sup>/<sub>8</sub>" steel flathead mounting screws

# I mount - Wood doors

- Concealed mount
- Wood door applications
- (2) Mounting bolts wood screw
- (2) Set screws

## L mount - Hollow metal doors

- Concealed mount
- Hollow metal door applications
- (2) Mounting bolts machine screw
- (2) Set screws

# Pulls, push bars and plates

Architectural, decorative, long door pulls, push bars and plates

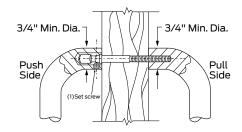
# Mounting hardware

### **Mounting sizes**

- All mounting hardware is for standard 1-3/4" doors with the exception of the glass door P mount. Standard glass door thickness is 1/2".
- Optional mounting hardware for 2" and 2 ¼" doors for many pulls (see pull detail for availability).
- Other mounting hardware sizes available as engineering special (consult Customer Service).

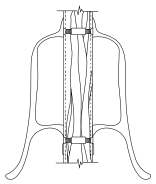
### **Back to back pull mounts**

Specify the below back to back mounting options to receive a pair of the model specified (2).

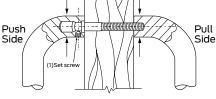


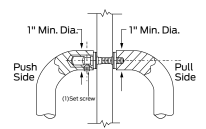
### J mount - 8102 Pull only

- Back to back mounting 5/16-18 hardware
- Hollow metal and wood door applications
- (2) Mounting bolts machine screw
- (2) Set screws



# 1" Dia. 1" Dia





# K mount - 8121 Pull only

- Back to back mounting 8-32 hardware
- Hollow metal and wood door applications
- (8) Machine screws
- (4) Mounting sleeves

### N mount

- Back to back mounting 3/8-16 hardware
- Hollow metal and wood door applications
- (2) Mounting bolts machine screw
- (2) Set screws

### P mount - Glass doors

- Back to back mounting 3/8-16 hardware
- Glass door applications
- (2) Mounting bolts machine screw
- (2) Set screws
- (2) Metal and vinyl washers

and silencers

nardware Exterior

scellaneous hardware

# Mounting hardware

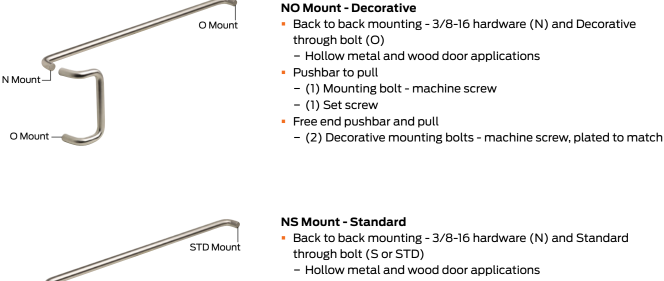
# **Mounting sizes**

N Mount -

STD Mount -

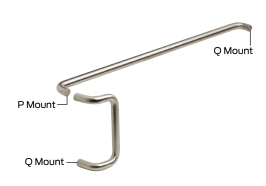
- All mounting hardware is for standard 1-3/4" doors with the exception of the glass door PQ mount. Standard glass door thickness is 1/2".
- Optional mounting hardware for 2" and 2 ¼" doors for many pulls (see pull detail for availability).
- Other mounting hardware sizes available as engineering special (consult Customer Service).

# Push/pull combo mounts



# **NS Mount - Standard**

- Back to back mounting 3/8-16 hardware (N) and Standard through bolt (S or STD)
  - Hollow metal and wood door applications
- Pushbar to Pull (N-Mount)
  - (1) Mounting bolt machine screw
  - (1) Set screw
- Free end pushbar and Pull (STD-Mount)
  - (2) Flathead mounting screws, plated to match
  - (2) Countersunk washers, plated to match



# PQ Mount - Decorative, glass doors

- Back to back mounting 3/8-16 hardware (P) and Decorative through bolt (Q)
  - Glass door applications
- Pushbar to pull
  - (1) Mounting bolt machine screw
  - (1) Set screw
  - (1) Metal and vinyl washers
- Free end pushbar and pull
  - (2) Decorative mounting bolts machine screw, plated to match
  - (2) Metal and vinyl washers

Architectural, decorative, long door pulls, push bars and plates

# How to order

# Architectural pulls and push bars

Single/pair	Model		C	Center to center		Finish	Мо	unting hardware	Door thickness	
1		2		3		4		5	6	
PR	-	8190EZHD	-	8	-	US32D	_	N -	1 3/4"	

# Detail

1 Sing	le/pair
"Blank"	Single pull machined with standard threads
PR	Pair of pulls - One pull machined with standard threads and one pull machined for back to back mounting
JSGL	Single pull machined for back to back mounting (8102 only)
NSGL	Single pull machined for back to back mounting
PSGL	Single pull machined for back to back mounting (glass doors)

### 2 Model

z would	
8102HD	Straight pull - 3/4" round
8103HD	Straight pull - 1" round
8103EZHD	Straight pull - 1" round, ADA compliant
8105	Straight pull - 1" flattened
8145EZHD	45º Offset pull - 1" round, ADA compliant
8190HD	90° Offset pull - 1" round
8190EZHD	90° Offset pull - 1" round, ADA compliant
8111	Straight pull
8112	Straight, solid pull - surface mount
8121	Straight, solid pull - surface mount hands-free
8122HD	Hands-free reversible arm pull, ADA compliant
8169	Offset Tubular pull
8181	Offset Georgian pull
8189	Straight Athens pull
8281	Straight Georgian pull
8312	Offset Plymouth pull
8320	Offset Plymouth pull
8322HD	Hands-free reversible arm pull with plate, ADA compliant
8371	Straight Addison pull
8372	Straight Camelot pull
8373	Straight Brookshire pull
8700	Straight Greenwich pull
8800	Offset Greenwich pull
8848	Straight Latitude pull
8975	Straight Rhodes pull

3	Center to center
5	5 <sup>1</sup> /4" (8111), 5 <sup>5</sup> /8" (8112), 5 <sup>3</sup> /4" (8121)
6	6" (8102HD and 8105 only)
8	8" (8102HD, 8103HD, 8103EZHD, 8105, 8122HD,
	8145EZHD, 8190HD, 8190EZHD, 8322HD only)
9	9" (8700 and 8800 Only)
0	10" (8102HD, 8103HD, 8103EZHD, 8105, 8122HD,
	8145EZHD, 8169, 8190HD, 8190EZHD, 8322HD only)
2	12" (8103HD, 8103EZHD, 8145EZHD, 8169, 8181, 8190HD,
	8190EZHD, 8281, 8312, 8371, 8372, 8373, 8700, 8800,
	8848, 8975 only)
16	16" (8181 and 8281 only)
18	18" (8103EZHD, 8145EZHD, 8181, 8190HD, 8190EZHD,
	8281, 8371, 8372, 8373, 8700, 8800 only)
19	19" (8189 only)
20	20" (8320 only)
24	24" (8371, 8372, 8373, 8700, 8800 only)

BHMA	Description	Finish								
605	Bright Brass	US3								
606	Satin Brass	US4								
612	Satin Bronze	US10								
613	Oil Rubbed Bronze	US10B								
619	Satin Nickel	US15								
625	Bright Chrome	US26								
626	Satin Chrome	US26D								
626-AM	Satin Chrome-Antimicrobial	US26D-AM								
628	Satin Aluminum, Clear Anodized	US28								
629	Bright Stainless	US32								
629-316	Bright Stainless - 316 substrate	US32-316								
630	Satin Stainless	US32D								
630-316	Satin Stainless - 316 substrate	US32D-316								
630-AM	Satin Stainless-Antimicrobial	US32D-AM								
643e/716	Aged Bronze	-								
695	Dark Bronze Painted	SP313/US10BE								
BLK	Matte Black	-								
5 Mount	ting hardware									
STD	Through bolt with decorative wash	her								
Α	Concealed mount - aluminum doo	ors								
F	Through bolt with countersunk ho	le								
G	Concealed mount with pull plates									
I	Concealed mount - wood doors									
J	Back to back mount									
к	Back to back mount (8121 only)									
L	Concealed mount - hollow metal doors									
N	Back to back mount									
0	Decorative through bolt									
Р	Back to back mount - glass doors									
Q	Decorative through bolt - glass do	ors								
<ul> <li>P Back to back mount - glass doors</li> <li>Q Decorative through bolt - glass doors</li> <li>X Through bolt - security screw and decorativ</li> </ul>										

6 D00	or thickness	
13/4"	Standard	
2"	Optional	
<b>2</b> 1/4"	Optional	

# How to order

# Long door pulls

Single/pair	Model			Length	C	Center to cente	r	Finish	М	ounting hardware		Door thickness
1		2		3		4		5		6		7
PR	-	9264F	-	72	-	56	-	US32D	-	Р	-	1/2"

# Detail

1 Singl	e/pair
"Blank"	Single pull machined with standard threads
PR	Pair of pulls - One pull machined with standard threads
	and one pull machined for back to back mounting
NSGL	Single pull machined for back to back mounting
QSGL	Single pull machined for back to back mounting (glass doors)
2 Mode	2
9264	Offset long door pull, rounded tips
9264F	Offset long door pull, flat tips
9266	Straight long door pull, rounded tips
9266F	Straight long door pull, flat tips
3 Leng	th
12	12"
18	18"
24	24"
36	36"
72	72"
4 Cent	er to center
8	8"
12	12"
18	18"
20	20"
56	56"

5 Finish	1						
BHMA	Description	Finish					
605	Bright Brass	US3					
606	Satin Brass	US4					
613	Oil Rubbed Bronze	US10B					
619	Satin Nickel	US15					
629-316	Bright Stainless - 316 substrate	US32-316					
630-316	Satin Stainless - 316 substrate	US32D-316					
643e/716	Aged Bronze	-					
695	Dark Bronze Painted	SP313/US10BE					
BLK	Matte Black	-					
6 Moun	ting hardware						
STD	Through bolt with decorative wa	sher					
Α	Concealed mount - aluminum do	oors					
I	Concealed mount - wood doors						
L	Concealed mount - hollow metal doors						
N	Back to back mount						
0	Decorative through bolt						
Р	Back to back mount - glass door	S					
Q	Decorative through bolt - glass d	oors					
х	Through bolt - security screw and	d decorative washer					
MB	Additional mounting bracket (ce	ntered)					
7 Door	thickness						
13/4"	Standard						
2"	Optional						
<b>2</b> 1/4"	Optional						

Architectural, decorative, long door pulls, push bars and plates

# How to order

# Push, pull and protection plates

Single/pair		Model	С	enter to center		Finish		Plate W x H	М	ounting hardware	Door thickness
1	_	2		3		4		5		6	7
PR	-	8303	-	8	-	US32D	-	4 x 16	-	N -	] 3/4"

# Detail

1 Singl	le/pair		3 Len	gth	
"Blank"	Single pull machined with standa	rd threads	3X12	3" wide x 12" high	
PR	Pair of pulls - One pull machined	with standard threads	3.5X15	3 1/2" wide x 15" high	
	and one pull machined for back to	back mounting	4X16	4" wide x 16" high	
NSGL	Single pull machined for back to b	back mounting	6X16	6" wide x 16" high	
2 14-4	-1		8X16	8" wide x 16" high	
2 Mode 8200	Push plate	·	6 Mou	unting hardware	
8300	Pull plate (less pull)		STD	Through bolt with decorative washer	
8302	Pull plate (with 8102 pull)		A	Concealed mount - aluminum doors	
8303	Pull plate (with 8103 pull)		F	Through bolt with countersunk hole	
8305	Pull plate (with 8105 pull)		G	Concealed mount with pull plates	
8311	Pull plate (with 8111 pull)		U U	Concealed mount - wood doors	
0511	i ou plate (white on pou)		i	Back to back mount (8102 only)	
4 Pull 1	to center		L	Concealed mount - hollow metal doors	
5	5 ¼" (8111 only)		N	Back to back mount	
6	6" (8102HD and 8105 only)				
8	8" (8102HD, 8103HD, 8105 only)		7 Door thickness		
0	10" (8102HD, 8103HD, 8105 only)		1 3⁄4"	Standard	
2	12" (8103HD only)		2"	Optional	
			2 ¼"	Optional	
5 Finis	h				
BHMA	Description	Finish			
605	Bright Brass	US3			
606	Satin Brass	US4			
612	Satin Bronze	US10			
613	Oil Rubbed Bronze	US10B			
619	Satin Nickel	US15			
625	Bright Chrome	US26			
626	Satin Chrome	US26D			
626-AM	Satin Chrome - Antimicrobial	US260-AM			
628	Satin Aluminum, Clear Anodized	US28			
629	Bright Stainless	US32D			
630	Satin Stainless	US32D			

630-AM

695 BLK

643e/716 Aged Bronze

Matte Black

Satin Stainless - Antimicrobial

Dark Bronze Powder Coat

US32D-AM

\_

SP313/US10BE

# 8102HD

# Solid door pull - 3/4" round

# Specifications

•	
Available sizes	6", 8", 10"
Material substrate	Made from solid aluminum (6061-T6 Alloy), brass or stainless steel (304 Series)
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li><sup>5</sup>/<sub>16</sub>-18 mounting hardware</li> <li>Specify door thickness <ul> <li>Standard mounting hardware for door thickness of 1 ½<sup>1</sup>/<sub>2</sub>" to 1 <sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Optional package available for 2" and 2 ¼" thick doors</li> </ul> </li> <li>Comes standard with through bolt screws and decorative washers (STD - mount)</li> <li>Optional mounting hardware available (see general information section for details) F, G, I, J, L</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	Meets ANSI/BHMA 156.06

Dimensions

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"
8102HD-6	2 1/4"	11/2"	6"	6 <sup>3</sup> /4"
8102HD-8	2 1/4"	1 1/2"	8"	<b>8</b> <sup>3</sup> / <sub>4</sub> "
8102HD-0	2 1/4"	<b>1</b> 1/2"	10"	10 <sup>3</sup> /4"

# Finishes

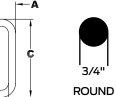
внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless Steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
628	Satin Aluminum, Clear Anodized	Aluminum	US28
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

## Additional information

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify JSGL
- Custom lengths are available as engineering special, consult customer service





of contents

Table

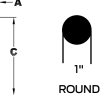
# 8103HD

# Solid door pull - 1" round

# Specifications

Available sizes	8", 10", 12"
Material substrate	Made from solid aluminum (6061-T6 Alloy), brass or stainless steel (304 Series)
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li>3/8-16 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1 1/2" to 1 3/4" unless otherwise specified</li> <li>Optional package available for 2" and 2 1/4" thick doors</li> <li>Comes standard with through bolt screws and decorative washers (STD - mount)</li> <li>Optional mounting hardware available (see general information section for details) A, F, G, I, L, N, O, P, Q, X</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	Meets ANSI/BHMA 156.06





# Dimensions

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"	Offset "D"
8103HD-8	<b>2</b> <sup>1</sup> / <sub>2</sub> "	11/2"	8"	9"	4¼"
8103HD-0	<b>2</b> <sup>1</sup> / <sub>2</sub> "	11/2"	10"	11"	4¼"
8103HD-2	<b>2</b> <sup>1</sup> / <sub>2</sub> "	1 1/2"	12"	13"	4¼"

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless Steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
628	Satin Aluminum, Clear Anodized	Aluminum	US28
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

# Additional information

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or PSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service

Door stops, holders and silencers

Exterior hardware

iscellaneous hardware

# 8103EZHD

# Solid door pull - 1" round, large 2 ½" clearance for the accessibility applications

# Specifications

Available sizes	8", 10", 12"
Material substrate	<ul> <li>Made from solid aluminum (6061-T6 Alloy), brass, or stainless steel (316 Series)</li> <li>316 Series stainless steel standard, exceeding industry standards for corrosion resistance</li> <li>Recommended for external applications</li> </ul>
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li><sup>3</sup>/<sub>8</sub>-16 mounting hardware</li> <li>Specify door thickness <ul> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Optional package available for 2" and 2<sup>1</sup>/<sub>4</sub>" thick doors.</li> </ul> </li> <li>Comes standard with through bolt screws and decorative washers (STD - mount)</li> <li>Optional mounting hardware available (see general information section for details) A, F, I, L, N, O, P, Q, X</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	<ul><li>Meets ANSI/BHMA 156.06</li><li>Complies with ADA and barrier free applications</li></ul>

# CLEARANCE

### Dimensions

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"
8103EZHD-8	<b>3</b> <sup>1</sup> / <sub>2</sub> "	<b>2</b> <sup>1</sup> / <sub>2</sub> "	8"	9"
8103EZHD-0	<b>3</b> <sup>1</sup> / <sub>2</sub> "	<b>2</b> <sup>1</sup> / <sub>2</sub> "	10"	11"
8103EZHD-2	<b>3</b> <sup>1</sup> / <sub>2</sub> "	<b>2</b> <sup>1</sup> / <sub>2</sub> "	12"	13"

# Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless Steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
628	Satin Aluminum, Clear Anodized	Aluminum	US28
629-316	Bright Stainless	Stainless steel	32-316
630-316	Satin Stainless	Stainless steel	32D-316
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

# Additional information

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or PSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service

# 8105

# Solid door pull - 1" flattened

# Specifications

Available sizes	8", 10", 12"
Material substrate	Made from brass, or stainless steel (304 Series)
Mounting hardware	<ul> <li>1/4-20 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 11/2" to 13/4" unless otherwise specified</li> <li>Optional package available for 2" and 21/4" thick doors</li> <li>Comes standard with through bolt screws and decorative washers (STD - mount)</li> <li>Optional mounting hardware available (see general information section for details) F</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	Meets ANSI/BHMA 156.06



# Dimensions

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"
8105-6	2"	11/2"	6"	6 <sup>1</sup> /2"
8105-8	2"	11/2"	8"	<b>8</b> <sup>1</sup> / <sub>2</sub> "
8105-0	2"	11/2"	10"	10 1/2"

# Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

# **Additional information**

Custom lengths are available as engineering special, consult customer service.

Door stops, holders and silencers

Exterior hardware

# 8145EZHD

# 45° Offset solid door pull

# Specifications

Available sizes	8", 10", 12", 18"
Material substrate	<ul> <li>Made from brass, or stainless steel (316 Series)</li> <li>316 Series stainless steel standard, exceeding industry standards for corrosion resistance</li> <li>Recommended for external applications</li> </ul>
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li><sup>3</sup>/<sub>8</sub>-16 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Optional package available for 2" and 2<sup>1</sup>/<sub>4</sub>" thick doors</li> <li>Comes standard with through bolt screws and decorative washers (STD - mount)</li> <li>Optional mounting hardware available (see general information section for details) A, F, I, L, N, O, P, Q, X</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	<ul> <li>Meets ANSI/BHMA 156.06</li> <li>Complies with ADA and barrier free applications</li> </ul>









### Dimensions

Projection "A"	Clearance	Center to center "B"	Overall length "C"	Offset "D"
<b>3</b> 1/2"	<b>2</b> 1/2"	8"	9"	<b>2</b> 1/2"
<b>3</b> 1/2"	<b>2</b> 1/2"	10"	וו"	<b>2</b> <sup>1</sup> / <sub>2</sub> "
<b>3</b> 1/2"	<b>2</b> 1/2"	12"	13"	<b>2</b> 1/2"
<b>3</b> 1/2"	<b>2</b> 1/2"	18"	19"	<b>2</b> <sup>1</sup> / <sub>2</sub> "
	3 1/2" 3 1/2" 3 1/2"	3 1/2"         2 1/2"           3 1/2"         2 1/2"           3 1/2"         2 1/2"	center "B"           3 1/2"         2 1/2"         8"           3 1/2"         2 1/2"         10"           3 1/2"         2 1/2"         12"	center "B"         length "C"           3 ½"         2 ½"         8"         9"           3 ½"         2 ½"         10"         11"           3 ½"         2 ½"         10"         11"           3 ½"         2 ½"         12"         13"

# Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
629-316	Bright Stainless	Stainless steel	32-316
630-316	Satin Stainless	Stainless steel	32D-316
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

# **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or PSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service

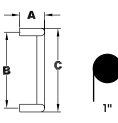
# 8190HD

# 90° Offset solid door pull

# Specifications

Available sizes	8", 10", 12", 18"
Material substrate	Made from brass, or stainless steel (316 Series)
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li>3/<sub>8</sub>-16 mounting hardware</li> <li>Specify door thickness. <ul> <li>Standard mounting hardware for door thickness of 11/2" to 13/4" unless otherwise specified</li> <li>Optional package available for 2" and 21/4" thick doors</li> </ul> </li> <li>Comes standard with through bolt screws and decorative washers (STD - mount)</li> <li>Optional mounting hardware available (see general information section for details) A, F, I, L, N, O, P, Q, X</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	Meets ANSI/BHMA 156.06







<u>↓</u>|-D(

# Dimensions

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"	Offset "D"
8190HD-8	<b>3</b> 1/4"	<b>2</b> <sup>1</sup> / <sub>4</sub> "	8"	9"	4 <sup>1</sup> / <sub>4</sub> "
8190HD-0	31/4"	2 <sup>1</sup> / <sub>4</sub> "	10"	11"	4 <sup>1</sup> /4"
8190HD-2	<b>3</b> 1/4"	<b>2</b> <sup>1</sup> / <sub>4</sub> "	12"	13"	4 <sup>1</sup> / <sub>4</sub> "
8190HD-18	<b>3</b> 1/4"	<b>2</b> <sup>1</sup> / <sub>4</sub> "	18"	19"	4 <sup>1</sup> / <sub>4</sub> "

# Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

# Additional information

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or PSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service

Door stops, holders and silencers

Exterior hardware

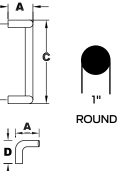
# 8190EZHD

# 90° Offset solid door pull

# Specifications

•	
Available sizes	8", 10", 12", 18"
Material substrate	<ul> <li>Made from brass, or stainless steel (316 Series)</li> <li>316 Series stainless steel standard, exceeding industry standards for corrosion resistance</li> <li>Recommended for external applications</li> </ul>
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li><sup>3</sup>/<sub>8</sub>-16 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Optional package available for 2" and 2<sup>1</sup>/<sub>4</sub>" thick doors</li> <li>Comes standard with through bolt screws and decorative washers (STD - mount)</li> <li>Optional mounting hardware available (see general information section for details) A, F, I, L, N, O, P, Q, X</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	<ul> <li>Meets ANSI/BHMA 156.06</li> <li>Complies with ADA and barrier free applications</li> </ul>





# Dimensions

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"	Offset "D"
8190EZHD-8	<b>3</b> <sup>1</sup> / <sub>2</sub> "	<b>2</b> <sup>1</sup> / <sub>2</sub> "	8"	9"	4 <sup>1</sup> / <sub>4</sub> "
8190EZHD-0	<b>3</b> 1/2"	<b>2</b> 1/2"	10"	11"	<b>4</b> <sup>1</sup> / <sub>4</sub> "
8190EZHD-2	<b>3</b> <sup>1</sup> / <sub>2</sub> "	<b>2</b> 1/2"	12"	13"	4 <sup>1</sup> / <sub>4</sub> "
8190EZHD-18	<b>3</b> 1/2"	<b>2</b> 1/2"	18"	19"	<b>4</b> <sup>1</sup> / <sub>4</sub> "

# Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
629-316	Bright Stainless	Stainless steel	32-316
630-316	Satin Stainless	Stainless steel	32D-316
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

# **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or PSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service

# 9100HD

# Solid push bar

### . ... ...

Available sizes	<ul> <li>Available in standard lengths of 28" and 33"</li> </ul>
	<ul> <li>Also available in whole 1" increments from 25" to 45"</li> </ul>
	<ul> <li>Other lengths available as engineering special, consult customer service</li> </ul>
Material substrate	<ul> <li>Made from brass, or stainless steel (304 or 316 Series)</li> </ul>
	<ul> <li>316 Series Stainless Steel standard, exceeding industry standards for corrosion resistance</li> </ul>
	<ul> <li>Recommended for external applications</li> </ul>
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> </ul>
	<ul> <li>³/8-16 mounting hardware</li> </ul>
	<ul> <li>Specify door thickness</li> </ul>
	<ul> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> </ul>
	<ul> <li>Optional package available for 2" and 2<sup>1</sup>/<sub>4</sub>" thick doors</li> </ul>
	<ul> <li>Comes standard with type NS mounting</li> </ul>
	<ul> <li>Optional mounting hardware available (see general information section for details) A, F, I, L, N, NO, STD, O, P, PQ, Q, X</li> </ul>
	<ul> <li>Mounting hardware for other door thicknesses are available</li> </ul>
	as engineering special, consult customer service
Certifications	Meets ANSI/BHMA 156.06

# Dimensions

Projection "A"	Clearance	Center to center "B"	Overall length "C"
<b>2</b> <sup>1</sup> / <sub>2</sub> "	1 <sup>1</sup> / <sub>2</sub> "	25-45"	Add 1" to CTC length

## Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
629	Bright Stainless	Stainless steel	US32
629-316	Bright Stainless	Stainless steel	32-316
630	Satin Stainless	Stainless steel	US32D
630-316	Satin Stainless	Stainless steel	32D-316
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

# Additional information

- Specify PR when ordering a set of push bars for back to back mounting
- For one back to back machined push bar, specify NSGL or PSGL (glass doors)
- Specify STD, A, F, I L, O or Q when planning to mount push bar alone
- Specify NS, NO, or PQ when using as a part of a push pull combination

# Caution

The length of push bar should not interfere with the door jamb or cause a pinch point.



Door stops, holders and silencers

Exterior

iscellaneous

hardware

104 · Ives · Architectural hardware products

# 9103EZHD

Specifications

Material substrate

Mounting hardware

Available sizes

# Solid straight pull/push bar combo (8103EZHD pull + 9100HD push)

•

.

.

.

•

•

ε.

κ.



# Dimensions

Certifications

Product number	CTC push	CTC pull	Projection push and pull
9103EZHD	25 to 45"	8"	2 1/2" and 3 1/2"
9103EZHD	25 to 45"	10"	2 1/2" and 3 1/2"
9103EZHD	25 to 45"	12"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>2</sub> "

Available in standard lengths of 28" and 33"

Made from brass, or stainless steel (316 Series)

Recommended for external applications

Comes standard with type NS mounting

Optional mounting hardware available

consult customer service

<sup>3</sup>/<sub>8</sub>-16 mounting hardware Specify door thickness

Meets ANSI/BHMA 156.06

unless otherwise specified

corrosion resistance

Also available in whole 1" increments from 25" to 45" Other lengths available as engineering special,

316 Series stainless steel standard, exceeding industry standards for

Heavy duty mounting hardware exceeds industry standards

- Optional package available for 2" and 2  $^{1\!/}\!\!\!/_4$  " thick doors

Pull side complies with ADA and barrier free applications

(see general information section for details) NO, PQ Mounting hardware for other door thicknesses are available

as engineering special, consult customer service

- Standard mounting hardware for door thickness of 1 1/2" to 1 3/4"

# Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
629-316	Bright Stainless	Stainless steel	32-316
630-316	Satin Stainless	Stainless steel	32D-316
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

# Caution

The length of push bar should not interfere with the door jamb or cause a pinch point.

# 9145EZHD

### 45° Offset pull/push bar combo (8145HD pull + 9100HD push)

# Specifications

•	
Available sizes	<ul> <li>Available in standard lengths of 28" and 33"</li> </ul>
	<ul> <li>Also available in whole 1" increments from 25" to 45"</li> </ul>
	<ul> <li>Other lengths available as engineering special, consult customer service</li> </ul>
Material substrate	<ul> <li>Made from brass, or stainless steel (316 Series)</li> </ul>
	<ul> <li>316 Series stainless steel standard, exceeding industry standards for corrosion resistance</li> </ul>
	<ul> <li>Recommended for external applications</li> </ul>
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> </ul>
	<ul> <li><sup>3</sup>/<sub>8</sub>-16 mounting hardware</li> </ul>
	<ul> <li>Specify door thickness</li> </ul>
	<ul> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> </ul>
	<ul> <li>Optional package available for 2" and 2 1/4" thick doors</li> </ul>
	<ul> <li>Comes standard with type NS mounting.</li> </ul>
	<ul> <li>Optional mounting hardware available</li> </ul>
	(see general information section for details) NO, PQ
	<ul> <li>Mounting hardware for other door thicknesses are available</li> </ul>
	as engineering special, consult customer service
Certifications	<ul> <li>Meets ANSI/BHMA 156.06</li> </ul>
	<ul> <li>Pull side complies with ADA and barrier free applications</li> </ul>

# Dimensions

Product number	CTC push	CTC pull	Projection push and pull
9145EZHD	25 to 45"	8"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>2</sub> "
9145EZHD	25 to 45"	10"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>2</sub> "
9145EZHD	25 to 45"	12"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>2</sub> "
9145EZHD	25 to 45"	18"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>2</sub> "

# Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
629-316	Bright Stainless	Stainless steel	32-316
630-316	Satin Stainless	Stainless steel	32D-316
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

# Caution

The length of push bar should not interfere with the door jamb or cause a pinch point.



Door stops, holders and silencers

Exterior hardware

# 9190HD

# Solid 90° offset pull/push bar combo (8190HD pull + 9100HD push)

# Specifications

•	
Available sizes	<ul> <li>Available in standard lengths of 28" and 33"</li> <li>Also available in whole 1" increments from 25" to 45"</li> <li>Other lengths available as engineering special, consult customer service</li> </ul>
Material substrate	Made from brass, or stainless steel (304 Series)
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li><sup>3</sup>/<sub>8</sub>-16 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Optional package available for 2" and 2<sup>1</sup>/<sub>4</sub>" thick doors</li> <li>Comes Standard with type NS mounting.</li> <li>Optional mounting hardware available (see general information section for details) NO, PQ</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	Meets ANSI/BHMA 156.06

# Dimensions

Product number	CTC push	CTC pull	Projection push and pull
9190EZHD	25 to 45"	8"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>4</sub> "
9190EZHD	25 to 45"	10"	2 1/2" and 3 1/4"
9190EZHD	25 to 45"	12"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>4</sub> "
9190EZHD	25 to 45"	18"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>4</sub> "

# Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
629	Bright Stainless	Stainless steel	US32
630	Satin Stainless	Stainless steel	US32D
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

# Caution

The length of push bar should not interfere with the door jamb or cause a pinch point.



# 9190EZHD

# Solid 90° offset pull/push bar combo (8190EZHD pull + 9100HD push)

# Specifications

•	
Available sizes	<ul> <li>Available in standard lengths of 28" and 33"</li> </ul>
	<ul> <li>Also available in whole 1" increments from 25" to 45"</li> </ul>
	<ul> <li>Other lengths available as engineering special, consult customer service</li> </ul>
Material substrate	<ul> <li>Made from brass, or stainless steel (316 Series)</li> </ul>
	<ul> <li>316 Series stainless steel standard, exceeding industry standards for corrosion resistance</li> </ul>
	<ul> <li>Recommended for external applications</li> </ul>
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> </ul>
	<ul> <li><sup>3</sup>/8-16 mounting hardware</li> </ul>
	<ul> <li>Specify door thickness</li> </ul>
	<ul> <li>Standard mounting hardware for door thickness of 11/2" to 13/4" unless otherwise specified</li> </ul>
	<ul> <li>Optional package available for 2" and 2 <sup>1</sup>/<sub>4</sub>" thick doors</li> </ul>
	<ul> <li>Comes standard with type NS mounting.</li> </ul>
	<ul> <li>Optional mounting hardware available</li> </ul>
	(see general information section for details) NO, PQ
	<ul> <li>Mounting hardware for other door thicknesses are available</li> </ul>
	as engineering special, consult customer service
Certifications	<ul> <li>Meets ANSI/BHMA 156.06</li> </ul>
	<ul> <li>Pull side complies with ADA and barrier free applications</li> </ul>

ROUND

# Dimensions

Product number	CTC push	CTC pull	Projection push and pull
9190EZHD	25 to 45"	8"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>2</sub> "
9190EZHD	25 to 45"	10"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>2</sub> "
9190EZHD	25 to 45"	12"	2 <sup>1</sup> / <sub>2</sub> " and 3 <sup>1</sup> / <sub>2</sub> "
9190EZHD	25 to 45"	18"	$2^{1}/_{2}$ " and $3^{1}/_{2}$ "

# Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
629-316	Bright Stainless	Stainless steel	32-316
630-316	Satin Stainless	Stainless steel	32D-316
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

### Caution

The length of push bar should not interfere with the door jamb or cause a pinch point.



Exterior hardware

### 8111-5

#### Solid door pull

#### Specifications

Available sizes	51/4"
Material substrate	Made from solid aluminum (6061-T6 Alloy), brass, or stainless steel (304 Series)
Mounting hardware	<ul> <li>1/4-20 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 11/2" to 13/4" unless otherwise specified</li> <li>Optional package available for 2" and 21/4" thick doors</li> <li>Comes standard with through bolt screws and decorative washers</li> <li>Optional mounting hardware available (see general information section for details) F, G</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	Meets ANSI/BHMA 156.06

#### Dimensions

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"
8111-5	1 <sup>13</sup> /16"	<b>]</b> <sup>3</sup> / <sub>16</sub> "	5 1/4"	6 1/4"

#### Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
628	Satin Aluminum, Clear Anodized	Aluminum	US28
630	Satin Stainless	Stainless steel	US32D
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK

Note: For other colors, consult factory.



#### Solid door pull

#### Specifications

Available sizes	5 <sup>5</sup> /8"
Material substrate	Made from brass
Mounting hardware	<ul> <li>8 x 1" wood screws</li> <li>Surface mount only</li> </ul>
Certifications	Meets ANSI/BHMA 156.06

#### Dimensions

Product number	<b>Projection "A"</b>	Clearance	Center to center "B"	Overall length "C"
8112-5	2 <sup>13</sup> /16"	1 <sup>7</sup> /16"	5 ⁵⁄8"	<b>7</b> <sup>1</sup> / <sub>2</sub> "

#### Finishes

BHMA	Description	Substrate	Finish
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM

Note: For other colors, consult factory.



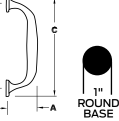




Table of contents

Hinges and pivots

Pulls, push bars and plates

Flush bolts, strikes and coordinators

-A

1-7/8" SURFACE MOUNTED

В

Decorative pulls

### 8121

#### Solid door pull

#### :**.**: s+i,

Made solid brass
<ul> <li>8-32 x 1" machine screw and #8 x 1" wood screw</li> <li>Specify door thickness         <ul> <li>Standard mounting hardware for door thickness of 11/2" to 13/4" unless otherwise specified</li> </ul> </li> <li>Supplied standard with K mounting hardware; optional mounting hardware available (see general information section for details)</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Meets ANSI/BHMA 156.06

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"
8121-5	<b>3</b> <sup>1</sup> / <sub>2</sub> "	<b>]</b> <sup>7</sup> /16"	5 <sup>3</sup> /4"	8 <sup>3</sup> /4"

### 8169

#### C style (tubular series) offset solid door pull

#### Specifications

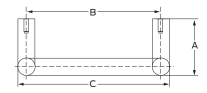
Available sizes	10", 12"; 1"	10", 12"; 1" Diameter pull bar					
Material substrate	e Made fron	Made from brass or stainless steel (304 Series)					
Mounting hardwa	<ul> <li><sup>3</sup>/<sub>8</sub>-16 r</li> <li>Specify</li> <li>Stan- unles</li> <li>Acce</li> <li>Comes</li> <li>Option (see get)</li> </ul>	<ul> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Accessory package available for 2" and 2<sup>1</sup>/<sub>4</sub>" thick doors</li> <li>Comes standard with through bolt screws and decorative washers.</li> <li>Optional mounting hardware available (see general information section for details) A, F, I, L, N, O, P, Q, X</li> <li>Mounting hardware for other door thicknesses are available</li> </ul>					
Certifications	Meets AN	Meets ANSI/BHMA 156.06					
Dimensions							
Product number	Projection "A"	Clearance	Offset	Center to center "B"	Overall length "C"		
8169-0	3"	2"	<b>6</b> <sup>1</sup> / <sub>2</sub> "	10	11		
8169-2	3"	2"	<b>6</b> <sup>1</sup> / <sub>2</sub> "	12	13		



А

1-1/2″

HOSPITAL



#### **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or PSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service

#### 8121 and 8169 finishes

\*8121 only available in these finishes.

внма	Description	Substrate	Finish
605	Bright brass	Brass	US3
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
625	Bright chrome	Brass	US26
626*	Satin chrome	Brass	US26D
526-AM*	Satin Chrome Antimicrobial	Brass	US26D-AM
630	Satin stainless	Stainless steel	US32D
631	Matte black	Stainless steel	BLK

יינ ROUND

of contents Table

Introduction

Exterior hardware

Door stops, holders and silencers

#### Georgian 90° offset solid door pull

#### Specifications

•	
Available sizes	12", 16", 18"; 1" Round pull (grip area 1 1/4")
Material substrate	Made from solid aluminum, brass or stainless steel (304 Series)
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li><sup>3</sup>/<sub>8</sub>-16 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Accessory package available for 2" and 2<sup>1</sup>/<sub>4</sub>" thick doors</li> <li>Comes standard with through bolt screws and decorative washers.</li> <li>Optional mounting hardware available (see general information section for details) A, F, I, L, N, O, P, Q, X</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	Meets ANSI/BHMA 156.06

#### Dimensions

Product number	Projection "A"	Clearance	Offset "D"	Center to center "B"	Overall length "C"
8181-2	<b>3</b> 1/8"	1 7/8"	4"	12"	12 <sup>3</sup> / <sub>4</sub> "
8181-16	<b>3</b> 1/8"	1 <sup>7</sup> /8"	4"	16"	16 <sup>3</sup> /4"
8181-18	<b>3</b> 1/8"	1 7/8"	4"	18"	18 <sup>3</sup> /4"

#### Finishes

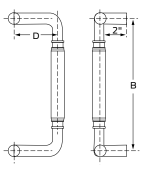
	Description	Cash advanta	Finish
внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
628	Satin Aluminum, Clear Anodized	Aluminum	US28
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Stainless steel	BLK

Note: For other colors, consult factory.

#### **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or PSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service





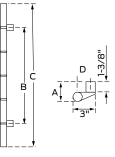
#### Athens offset tubular door pull

#### Specifications

Available s	izes	19 ³/	/16";11/4" Diar	neter pull bar	with 1 1/4" diameter mou	unting posts
Material su	ubstrate	Mac	de from brass	or stainless s	teel (304 Series)	
Mounting I	nardware	- 3 - 9  - 0 - 0 ( - N	∕⊪-16 mounti Specify door 1 Standard m unless othe Accessory p Comes standa Optional mou see general i Mounting hard	ng hardware thickness nounting hardw rwise specifie backage availa ard with throu unting hardwa nformation se dware for othe	ble for 2" and 2 ¼" thic gh bolt screws and deco	of 1 ½" to 1 ¾" k doors orative washers. _, N, O, P, Q, X
Certificatio	ons	Mee	ets ANSI/BHN	MA 156.06		
Dimensi	ons					
Product number	Projection	י "A"	Clearance	Offset "D"	Center to center "B"	Overall length "C"
8181-19	2 5/8"		1 <sup>3</sup> /8"	11/2"	<b>19</b> <sup>13</sup> / <sub>16</sub> "	<b>29</b> <sup>1</sup> / <sub>2</sub> "

#### Finishes

	-			
внма	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
613	Oil Rubbed Bronze	Brass	US10B	
619	Satin Nickel	Brass	US15	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	
630	Satin Stainless	Stainless steel	US32D	
631	Matte Black	Stainless steel	BLK	



Note: For other colors, consult factory.

#### Additional information

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or PSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service

#### Georgian straight solid door pull

#### Specifications

Available sizes	12", 16", 18"; 1" Round pull (grip area 1 1/4")
Material substrate	Made from solid aluminum, brass or stainless steel (304 Series)
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li>3/8-16 mounting hardware</li> <li>Specify door thickness <ul> <li>Standard mounting hardware for door thickness of 11/2" to 13/4" unless otherwise specified</li> <li>Accessory package available for 2" and 21/4" thick doors</li> </ul> </li> <li>Comes standard with through bolt screws and decorative washers.</li> <li>Optional mounting hardware available <ul> <li>(see general information section for details) A, F, I, L, N, O, P, Q, X</li> </ul> </li> <li>Mounting hardware for other door thicknesses are available as <ul> <li>engineering special, consult customer service</li> </ul> </li> </ul>
Certifications	Meets ANSI/BHMA 156.06

#### Dimensions

Product number	Projection "A"	Clearance	Offset "D"	Center to center "B"	Overall length "C"
8281-2	<b>3</b> 1/8"	1 7/8"	4"	12"	12 <sup>3</sup> / <sub>4</sub> "
8281-16	<b>3</b> 1/8"	1 7/8"	4"	16"	16 <sup>3</sup> /4"
8281-18	3 <sup>1</sup> /8"	1 7/8"	4"	18"	18 <sup>3</sup> /4"

#### **Finishes**

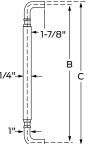
BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
628	Satin Aluminum, Clear Anodized	Aluminum	US28
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Stainless steel	BLK

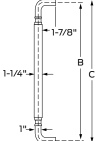
Note: For other colors, consult factory.

#### **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or QSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service









of contents Table

Hinges and pivots

**Pulls, push bars** and plates

Flush bolts, strikes

Latches, catch

les

Miscellaneous hardware

#### Pulls, push bars and plates

**Decorative pulls** 

# 8312

#### Plymouth offset solid door pull

#### Specifications

Available sizes	12"; 1 7/16" Max grip diameter
Material substrate	Made from brass or stainless steel (304 Series)
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li><sup>3</sup>/<sub>8</sub>-16 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Accessory package available for 2" and 2 <sup>1</sup>/<sub>4</sub>" thick doors</li> <li>Comes standard with through bolt screws and decorative washers</li> <li>Optional mounting hardware available (see general information section for details) A, F, I, L, N, O, P, Q, X</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	Meets ANSI/BHMA 156.06

#### Dimensions

Product number	Projection "A"	Clearance	Offset "D"	Center to center "B"	Overall length "C"
8312-2	3"	<b>]</b> <sup>9</sup> /16"	<b>1</b> 1/2"	12"	14"

### 8320

#### Plymouth offset solid door pull

#### Specifications

Available sizes	12"; 1 7/16" Max grip diameter
Material substrate	Made from brass or stainless steel (304 Series)
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li><sup>3</sup>/<sub>8</sub>-16 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Accessory package available for 2" and 2<sup>1</sup>/<sub>4</sub>" thick doors</li> <li>Comes standard with through bolt screws and decorative washers</li> <li>Optional mounting hardware available (see general information section for details) A, F, I, L, N, O, P, Q, X</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service.</li> </ul>
Certifications	Meets ANSI/BHMA 156.06

#### Dimensions

Product number	Projection "A"	Clearance	Offset "D"	Center to center "B"	Overall length "C"
8320-20	3 7/8"	2 <sup>5</sup> /8"	2 <sup>7</sup> /8"	20"	22"

#### Additional information (8312 and 8320 models)

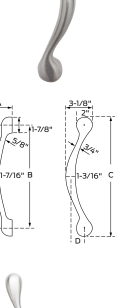
- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or QSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service

#### 8312 and 8320 Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Stainless steel	BLK

Note: For other colors, consult factory.

114 · Ives · Architectural hardware products





Table

iscellaneous hardware

Door stops, holders

and silencers

#### Addison flat tip straight solid door pull

#### Specifications

Available sizes	12", 18", 24"; 1" Round pull with 1 1/4" base mounting posts
Material substrate	Made from solid brass
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li><sup>3</sup>/<sub>8</sub>-16" mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Accessory package available for 2" and 2<sup>1</sup>/<sub>4</sub>" thick doors</li> <li>Comes standard with through bolt screws and decorative washers</li> <li>Optional mounting hardware available</li> <li>(see general information section for details) A, F, I, L, N, O, P, Q, X</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>
Certifications	Meets ANSI/BHMA 156.06
Dimensions	

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"
8371-2	<b>3</b> <sup>7</sup> / <sub>16</sub> "	2"	12"	16"
8371-18	<b>3</b> <sup>7</sup> / <sub>16</sub> "	2"	18"	22"
8371-24	3 7/16"	2"	24"	28"

#### Finishes

BHMA	Description	Substrate	Finish	
605	Bright brass	Brass	US3	
613	Oil rubbed bronze	Brass	US10B	
619	Satin nickel	Brass	US15	
622	Matte black	Brass	BLK	
625	Bright chrome	Brass	US26	
626	Satin chrome	Brass	US26D	

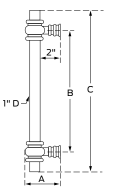
Note: For other colors, consult factory.

#### **Additional information**

Specify PR when ordering a set of pulls for back to back mounting

- For one back to back machined pull, specify NSGL or PSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service





#### Camelot steeple tip straight tubular door pull

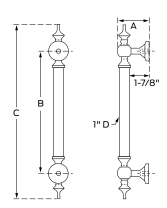
#### Specifications

Product number	Projection "A" Clearance Center to center "B" Overall length "C"				
Dimensions					
Certifications	Meets ANSI/BHMA 156.06				
	as engineering special, consult customer service				
	<ul> <li>Mounting hardware for other door thicknesses are available</li> </ul>				
	(see general information section for details) F, I, J, L, O, P				
	Optional mounting hardware available				
	<ul> <li>Accessory package available for 2" and 2 <sup>1</sup>/<sub>4</sub>" thick doors</li> <li>Comes standard with through bolt screws and decorative washers.</li> </ul>				
	unless otherwise specified				
	<ul> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>"</li> </ul>				
	<ul> <li>Specify door thickness</li> </ul>				
	<ul> <li>5/16-18 mounting hardware</li> </ul>				
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> </ul>				
Material substrate	Made from brass				
Available sizes	12", 18", 24"; 1" Round pull with 2" base mounting posts				

#### 17" 8372-2 2 <sup>7</sup>/8" 17/8" 12" 1<sup>7</sup>/8" 18" 23" 8372-18 2 <sup>7</sup>/8" 8372-24 2 7/8" 17/8" 24" 29"

#### **Finishes**

BHMA	Description	Substrate	Finish
605	Bright brass	Brass	US3
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
622	Matte black	Brass	BLK
625	Bright chrome	Brass	US26
626	Satin chrome	Brass	US26D



Note: For other colors, consult factory.

#### **Additional information**

Specify PR when ordering a set of pulls for back to back mounting

- For one back to back machined pull, specify JSGL
- Custom lengths are available as engineering special, consult customer service

Exterior hardware

#### Brookshire acorn tip straight tubular door pull

#### Specifications

Available sizes	12", 18", 24"; 1" Round pull with 2" base mounting posts			
Material substrate	Made from brass			
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li>5/16-18 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 11/2" to 13/4" unless otherwise specified</li> <li>Accessory package available for 2" and 21/4" thick doors</li> <li>Comes standard with through bolt screws and decorative washers.</li> <li>Optional mounting hardware available (see general information section for details) F, I, J, L, O, P</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>			
Certifications	Meets ANSI/BHMA 156.06			
Dimensions				

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"		
8372-2	3"	1 7/8"	12"	16 5/16"		
8372-18	3"	1 <sup>7</sup> /8"	18"	22 <sup>5</sup> /16"		
8372-24	3"	17/8"	24"	28 5/16"		

#### Finishes

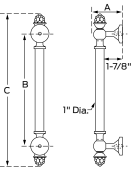
BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

Note: For other colors, consult factory.

#### **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify JSGL
- Custom lengths are available as engineering special, consult customer service





#### Greenwich arc straight solid door pull

### Specifications

Available sizes	9", 12", 18", 24"; 3/4" Round pull
Available Sizes	9,12,10,24,74 Roona poli
Material substrate	Made from solid brass or stainless steel (304 Series)
Mounting hardware	<ul> <li>5/16-18 mounting hardware</li> </ul>
	<ul> <li>Specify door thickness</li> </ul>
	<ul> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>"</li> </ul>
	unless otherwise specified
	<ul> <li>Accessory package available for 2" and 2 1/4" thick doors</li> </ul>
	<ul> <li>Comes standard with through bolt screws and decorative washers</li> </ul>
	<ul> <li>Optional mounting hardware available (see general information section</li> </ul>
	for details) F, I, J, L, O, P
	<ul> <li>Mounting hardware for other door thicknesses are available as</li> </ul>
	engineering special, consult customer service.
Certifications	Meets ANSI/BHMA 156.06

#### Dimensions

Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"
8700-9	2 <sup>3</sup> /8"	1 1⁄2"	9"	12 9/16"
8700-2	2 <sup>3</sup> /8"	1 1⁄2"	12"	15 9/16"
8700-18	2 <sup>3</sup> /8"	1 3⁄4"	18"	21 9/16"
8700-24	2 <sup>3</sup> /8"	1 3/4"	24"	27 <sup>9</sup> /16"

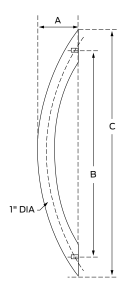
#### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Stainless steel	BLK

Note: For other colors, consult factory.

#### Additional information

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify JSGL
- Custom lengths are available as engineering special, consult customer service





Latches, catches and bolts

Flush bolts, strikes and coordinators

#### Greenwich arc offset solid door pull

#### Specifications

-	
Available sizes	9", 12", 18", 24"; ¾" Round pull
Material substrate	Made from solid brass or stainless steel (304 Series)
Mounting hardware	<ul> <li>¼-20 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1½" to 1¾" unless otherwise specified</li> <li>Accessory package available for 2" and 2¼" thick doors</li> <li>Comes standard with through bolt screws and decorative washers</li> <li>Optional mounting hardware available (see general information section for details) F, I, J, L, O, P</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service.</li> </ul>
Certifications	Meets ANSI/BHMA 156.06

#### Dimensions

Product number	Projection "A"	Clearance	Offset "D"	Center to center "B"	Overall length "C"
8800-9	2 <sup>1</sup> /8"	1 ³/8"	יין	9"	11 3/4"
8800-2	2 <sup>1</sup> /8"	1 ³/8"	יין	12"	14 <sup>3</sup> / <sub>4</sub> "
8800-18	2 <sup>1</sup> /8"	1 ³/8"	יין	18"	20 <sup>3</sup> / <sub>4</sub> "
8800-24	2 <sup>1</sup> /8"	1 <sup>3</sup> /8"	ן"	24"	26 <sup>3</sup> /4"

#### Finishes

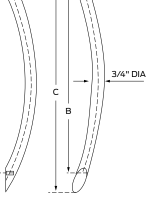
BHMA	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
613	Oil Rubbed Bronze	Brass	US10B	
619	Satin Nickel	Brass	US15	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	
630	Satin Stainless	Stainless steel	US32D	
631	Matte Black	Stainless steel	BLK	

Note: For other colors, consult factory.

#### **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify JSGL
- Custom lengths are available as engineering special, consult customer service







of contents

Hinges and pivots

Pulls, push bars and plates

Flush bolts, strikes and coordinators

Latches, catches and bolts

Door stops, holders and silencers

Table

#### Latitude straight solid door pull

#### Specifications

•						
Available sizes	12"; 1" Round	oull with 2" Ro	und black mounting post	S		
Material substrate	Made from so	Made from solid brass or stainless steel (304 Series)				
<ul> <li>Mounting hardware</li> <li>Heavy duty mounting hardware exceeds industry standards</li> <li>3/e-16 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1½" to unless otherwise specified</li> <li>Accessory package available for 2" and 2¼" thick doors</li> <li>Comes standard with through bolt screws and decorative w</li> <li>Optional mounting hardware available</li> <li>(see general information section for details) A, F, I, L, N, O, P</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> </ul>		of 1 ½" to 1 ¾" ck doors orative washers L, N, O, P, Q, X				
Certifications	Meets ANSI/E	3HMA 156.06				
Dimensions						
Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C'		
8848-2	2 1/2"	11/2"	12"	17"		

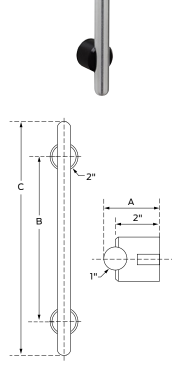


BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
630	Satin Stainless	Stainless steel	US32D
631	Matte Black	Stainless steel	BLK

Note: For other colors, consult factory.

#### **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify NSGL or PSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service



or Door stops, holders re and silencers

#### Rhodes straight solid door pull

#### Specifications

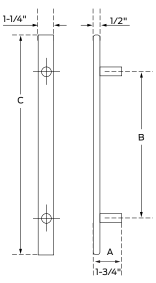
		-				
Finishes						
8975-2	<b>2</b> <sup>1</sup> / <sub>4</sub> "	<b>1</b> <sup>3</sup> /4"	12"	18"		
Product number	Projection "A"	Clearance	Center to center "B"	Overall length "C"		
Dimensions						
Certifications	Meets ANSI/E	3HMA 156.06				
	as engineering special, consult customer service					
	<ul> <li>Mounting h</li> </ul>	<ul> <li>Mounting hardware for other door thicknesses are available</li> </ul>				
	(see gener	(see general information section for details) F, I, J, L, O, P				
		nounting hardv	0			
			bolt screws and dec			
		•	ilable for 2" and $2\frac{1}{4}$ " thic	-k doors		
		therwise speci	dware for door thickness	OT 1 1/2" to 1 3/4"		
		or thickness		671744 7274		
		inting hardwar	e			
Mounting hardware	<ul> <li>Heavy duty</li> </ul>	/ mounting har	dware exceeds industry s	tandards		
Material substrate	Made from so	Made from solid aluminum, brass or stainless steel (304 Series)				
Available sizes	12"; 1 1/4" x 1/2"	Flat pull with	<sup>3</sup> / <sub>4</sub> " round mounting post	S		

BHMA	Description	Substrate	Finish	
628	Satin Aluminum, Clear Anodized	Aluminum	US28	
Note: For other c	Note: For other colors, consult factory.			

#### **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- For one back to back machined pull, specify JSGL (glass doors)
- Custom lengths are available as engineering special, consult customer service





### 9264/9266

#### Long door pull, rounded tip (offset and straight models)

#### Specifications

Available sizes	<ul> <li>1¼" Diameter tubular bar</li> </ul>
	<ul> <li>Round tip is standard</li> </ul>
	<ul> <li>Optional flat Tip (F) is available; specify F after model number when ordering</li> </ul>
	<ul> <li>Available in whole 1" increments from 12" to 96"</li> </ul>
	<ul> <li>Other lengths available as engineering special, consult customer service</li> </ul>
Material substrate	<ul> <li>Made from brass or stainless steel (316 Series)</li> </ul>
	<ul> <li>316 Series Stainless Steel standard, exceeding industry standards for</li> </ul>
	corrosion resistance
	<ul> <li>Recommended for external applications</li> </ul>
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> </ul>
	<ul> <li><sup>3</sup>/<sub>8</sub>-16 mounting hardware</li> </ul>
	<ul> <li>Specify door thickness</li> </ul>
	<ul> <li>Standard mounting hardware for door thickness of 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> </ul>
	<ul> <li>Optional package available for 2" and 2 ¼" thick doors</li> </ul>
	<ul> <li>Comes standard with through bolt screws and decorative washers</li> </ul>
	<ul> <li>Optional mounting hardware available</li> </ul>
	(see general information section for details) A, I, L, N, O, P, Q, X
	<ul> <li>Mounting hardware for other door thicknesses are available as</li> </ul>
	engineering special, consult customer service
Certifications	Meets ANSI/BHMA 156.06

#### Standard lengths

Product number	Projection	Clearance	Offset	Overall length	стс
9264-72-56	2 <sup>3</sup> /4"	11/2"	1 <sup>5</sup> /8"	72"	56"
9264-36-20	2 <sup>3</sup> /4"	11/2"	1 <sup>5</sup> /8"	36"	20"
9264-24-18	2 <sup>3</sup> /4"	11/2"	15/8"	24"	18"
9264-18-12	2 <sup>3</sup> /4"	11/2"	15/8"	18"	12"
9264-12-8	2 <sup>3</sup> /4"	11/2"	15/8"	12"	8"
9266-72-56	2 <sup>3</sup> /4"	11/2"	_	72"	56"
9266-36-20	2 <sup>3</sup> /4"	11/2"	_	36"	20"
9266-24-18	<b>2</b> <sup>3</sup> / <sub>4</sub> "	11/2"	_	24"	18"
9266-18-12	<b>2</b> <sup>3</sup> /4"	11/2"	_	18"	12"
9266-12-8	2 <sup>3</sup> /4"	11/2"	_	12"	8"

#### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Stainless steel	US15
629-316	Bright Stainless	Stainless steel	32-316
630-316	Satin Stainless	Stainless steel	32D-316
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

#### **Additional information**

- If not specified, standard center to center length for pulls 36" or longer is 16" less than total pull length (8" from each end of the pull); Center to center length must be specified for lengths less than 36"
   Ex. 72" Long pull has a 56" center to center
- If the center to center length is less than half the total pull length, consult customer service
- Specify PR when ordering a set of push bars for back to back mounting
- For one back to back machined push bar, specify NSGL or PSGL (glass doors)
- Additional mounting post required for lengths greater than 96"; Mid posts are optional for other lengths (specify mid post location when ordering)

#### Caution

Recommend the length of the ladder pull should not exceed 4" less than the door height.



9266 Straight



Round tip (standard)



Door stops, holders and silencers

Exterior hardware

# 8122HD/8322HD

#### Hands-free reversible arm pull (models with and without plate)

Ives hands-free door pulls allow for hands-free operation to promote a healthy environment. Ives offers pulls in a variety of styles and designs that enable pedestrians to operate the door with an arm, elbow or wrist to avoid contacting surfaces with their hands.

- Durable construction with rust-free brass for longevity
- Cost effective option is budget friendly
- Easily retrofits to existing openings
- Aesthetically pleasing designs to suite with building style
- I" Round pull with 2" round mounting posts
- Patented, rounded design enables safe and comfortable hands-free use
- Flexibility to open with forearm or wrist at top of bottom of pull
- Reversible design allows for flexible install toward hinge or latch side
- 8322HD available with 4 x 16" or 6 x 16" pull plate
- Available in 8" or 10" center to center

#### Specifications

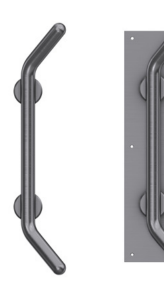
Material substrate	Brass
Certifications	<ul> <li>UL10C listed for 3-hours - F, I, L mounted pull only</li> </ul>
	<ul> <li>ADA Compliant design</li> </ul>
Size	8" Pull: 17 <sup>1</sup> / <sub>2</sub> " (H) x 3 <sup>5</sup> / <sub>8</sub> " (W) x 4" (D)
	10" Pull: 19 <sup>1</sup> / <sub>2</sub> " (H) x 3 <sup>5</sup> / <sub>8</sub> " (W) x 4" (D)
Mounting	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> </ul>
	<ul> <li>Optional mounting hardware available</li> </ul>
	(see general information section for details) A, F, I, L, O

#### **Standard lengths**

Product	Projection	Clearance	стс	Overall length
8 CTC	4"	11/2"	8"	17 <sup>1</sup> /2"
10 CTC	4"	11/2"	10"	<b>19</b> <sup>1</sup> / <sub>2</sub> "

#### Finishes

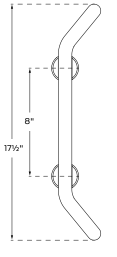
BHMA	Description	Substrate	Finish
622	Matte Black	Brass	US19
626	Satin Chrome	Brass	US26D
695	Dark Bronze Powder Coat	Brass	SP313/US10BE



of contents

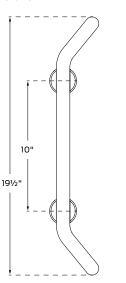
Table

.11/2'





8 СТС



#### Pulls, push bars and plates

Hands-free door pulls

### FP100

#### Hands-free foot pull

- Sanitary foot opening
- Use alongside current pull for hands-free needs

#### Specifications

Material substrate	Rugged 1/8" thick stainless steel
Size	5" wide, 2 <sup>3</sup> / <sub>4</sub> " height, 3 <sup>1</sup> / <sub>8</sub> " projection
Mounting	Through bolts provided for secure mounting and durability

#### Finishes

Description	Substrate	Finish
Satin Stainless Steel	Stainless steel	US32D
Black Painted	Stainless steel	BLK
Dark Bronze Painted	Stainless steel	SP313/US10BE
	Satin Stainless Steel Black Painted	Satin Stainless Steel     Stainless steel       Black Painted     Stainless steel



## **AP101**

#### Hands-free arm pull

- Easy forearm opening
- Use alongside current pull for hands-free needs

#### Specifications

Material substrate	Rugged 1/8" thick stainless steel
Size	4" wide, 5 ¼°" height, 3 ⅔ projection
Mounting	Through bolts provided for secure mounting and durability

#### Finishes

внма	Description	Substrate	Finish
630	Satin Stainless Steel	Stainless steel	US32D
631	Black Painted	Stainless steel	BLK
695	Dark Bronze Painted	Stainless steel	SP313/US10BE



# OTP300/OT300

#### Opening hand tool (plastic and steel models)

For hands-free use with door pulls or levers

#### Specifications

Finishes		
Size	2" width, 5" height	
	<ul> <li>OT300 is study 1/8" stainless steel with smooth tumbled edges</li> </ul>	
Material substrate	<ul> <li>OTP300 is a durable black plastic tool offered in packs of 10</li> </ul>	

BHMA	Description	Substrate	Finish
630	Satin Stainless Steel	Stainless steel	US32D
631	Black Painted	Stainless steel	BLK





Introduction

contents

Ъ

Table

scellaneous hardware

Door stops, holders and silencers

### 8200/8300

#### Push/pull plate

- 8200 Push plate
- 8300 Pull plate, prep for pull (less pull)

#### Specifications

•	
Available sizes	Plates are available in .050 thick brass, stainless steel or aluminum
Material substrate	Made from aluminum, brass or stainless steel (300 Series)
Mounting hardware	<ul> <li>Standard mounting package <ul> <li>#6 x <sup>5</sup>/<sub>8</sub> Oval head screws</li> </ul> </li> <li>Optional Tek/Torx package <ul> <li>#6 x <sup>5</sup>/<sub>8</sub> Self-drilling, self-tapping screws</li> <li>#6 x <sup>5</sup>/<sub>8</sub> Torx screws</li> </ul> </li> </ul>
Widths and heights	<ul> <li>3" x 12"</li> <li>3 <sup>1</sup>/<sub>2</sub>" x 15"</li> <li>4" x 16"</li> <li>6" x 16"</li> <li>8" x 16"</li> </ul>
Optional pull center to center spacing	<ul> <li>For 8300 pull plates, plates are prepped with 2 <sup>3</sup>/<sub>8</sub>" holes for pull machining</li> <li>For holes prepped for G mounting hardware, consult customer service</li> <li>5 <sup>1</sup>/<sub>4</sub>"</li> <li>6"</li> <li>8"</li> <li>10"</li> <li>12"</li> </ul>
Certifications	Meets ANSI/BHMA A156.6 for J301 materials

#### Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
628	Clear Anodized	Aluminum	US28
630	Satin Stainless	Stainless steel	US32D
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

#### **Additional information**

- Specify PR when ordering a set of plates for back to back mounting
- Custom widths, heights, and special cut-outs are available as engineering special, consult customer service

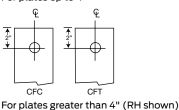
#### Plates cut for cylinder or thumb-turns

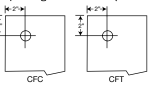
Plates are available with cutout for cylinder or thumb-turn; standard cutout is 2" from top and centered on plates up to 4" wide. For plates wider than 4" cutout is located 2" from outer edge, specify LH or RH. When pull location interferes with standard cutout location a detail drawing should be furnished with the order.

- Standard cutout is 1  $^{1}\!\!/_4$  " for cylinder and  $^{3}\!/_8$  " for thumb-turn.
- Specify CFC for cutout for cylinder or CFT for cutout for thumb-turn.



For plates up to 4"







hardware

Flush bolts, strikes

Latches, catcl and bolts

ēs

and coordinators

and pivots

of contents

Table

### Pulls, push bars and plates

Push, pull and protection plates

# 8302

### Pull plate

#### Specifications

Material substrate	Made from aluminum, brass or stainless steel (300 Series)
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li>\$\frac{5}{16}{-18}\$ mounting hardware</li> <li>Specify door thickness <ul> <li>Standard mounting hardware for door thickness of 1½" to 1¾" unless otherwise specified</li> <li>Optional package available for 2" and 2 ¼" thick doors</li> </ul> </li> <li>Comes standard with through bolt screws and decorative washers.</li> <li>Optional mounting hardware available <ul> <li>(see general information section for details) F, G, I, J, L</li> </ul> </li> <li>Mounting hardware for other door thicknesses are available <ul> <li>as engineering special, consult customer service</li> </ul> </li> <li>Standard mounting package <ul> <li>#6 x % Oval head screws</li> <li>Optional Tek/Torx package</li> <li>#6 x % Self-drilling, self-tapping screws</li> <li>#6 x % Torx screws</li> </ul> </li> </ul>
Widths and heights	<ul> <li>3 ½" x 15"</li> <li>4" x 16"</li> <li>6" x 16"</li> </ul>
Pull center to center spacing	- 6" - 8" - 10"
Certifications	Meets ANSI/BHMA A156.06

#### Finishes

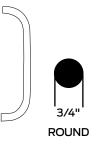
BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
628	Clear Anodized	Aluminum	US28
630	Satin Stainless	Stainless steel	US32D
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

#### Additional information

- Specify PR when ordering a set of pulls for back to back mounting
- Plate to pull clearance is 1 1/2"
- For one back to back machined pull, specify JSGL
- Custom widths, heights, and special cut-outs are available as engineering special, consult customer service





Exterior hardware

#### **Pull plate**

### Specifications

Material substrate	Made from aluminum, brass or stainless steel (300 Series)
Mounting hardware	<ul> <li>Heavy duty mounting hardware exceeds industry standards</li> <li><sup>3</sup>/<sub>8</sub>-16 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1 <sup>1</sup>/<sub>2</sub>" to 1 <sup>3</sup>/<sub>4</sub>" unless otherwise specified</li> <li>Optional package available for 2" and 2 <sup>1</sup>/<sub>4</sub>" thick doors</li> <li>Comes standard with through bolt screws and decorative washers</li> <li>Optional mounting hardware available (see general information section for details) A, F, G, I, L, N</li> <li>Mounting hardware for other door thicknesses are available as engineering special, consult customer service</li> <li>Standard mounting package for plate <ul> <li>#6 x <sup>5</sup>/<sub>8</sub> Oval head screws</li> <li>Optional Tek/Torx package</li> <li>#6 x <sup>5</sup>/<sub>8</sub> Off-drilling, self-tapping screws</li> <li>#6 x <sup>5</sup>/<sub>8</sub> Torx screws</li> </ul> </li> </ul>
Widths and heights	<ul> <li>3 ½" x 15"</li> <li>4" x 16"</li> <li>6" x 16"</li> </ul>
Pull center to	• 8"
center spacing	• 10"
Certifications	Meets ANSI/BHMA A156.06





#### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
628	Clear Anodized	Aluminum	US28
630	Satin Stainless	Stainless steel	US32D
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

#### **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- Plate to pull clearance is 1 1/2"
- For one back to back machined pull, specify NSGL
- Custom widths, heights, and special cut-outs are available as engineering special, consult customer service

### Pulls, push bars and plates

Push, pull and protection plates

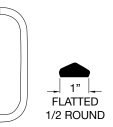
## 8305

### Pull plate

#### Specifications

opeemeations		
Material substrate	Made from brass or stainless steel (300 Series)	
Mounting hardware	<ul> <li>¼-20 mounting hardware</li> </ul>	
	<ul> <li>Specify door thickness</li> </ul>	
	<ul> <li>Standard mounting hardware for door thickness of 1 ½" to 1 ¾" unless otherwise specified</li> </ul>	
	<ul> <li>Optional package available for 2" and 2 ¼" thick doors</li> </ul>	
	<ul> <li>Comes standard with through bolt screws and decorative washers.</li> </ul>	
	<ul> <li>Optional mounting hardware available</li> </ul>	
	(see general information section for details)	
	<ul> <li>Mounting hardware for other door thicknesses are available</li> </ul>	
	as engineering special, consult customer service.	
	<ul> <li>Standard mounting package for plate</li> </ul>	
	<ul> <li>#6 x <sup>5</sup>/<sub>8</sub> Oval head screws</li> </ul>	
	<ul> <li>Optional Tek/Torx package</li> </ul>	
	<ul> <li>#6 x <sup>5</sup>/<sub>8</sub> Self-drilling, self-tapping screws</li> </ul>	
	- #6 x ⁵/₀ Torx screws	
	<ul> <li>Plate prepped with 2 pull mounting holes spaced at 6", 8", or 10"</li> </ul>	
	center to center	
Widths and heights	• 3 <sup>1</sup> / <sub>2</sub> " x 15"	
	• 4" x 16"	
	• 6" x 16"	
Pull center to	• 6"	
center spacing	• 8"	
_	• 10"	
Certifications	Meets ANSI/BHMA A156.06	





### Finishes

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
613	Oil Rubbed Bronze	Brass	US10B	
619	Satin Nickel Brass		US15	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM	
630	Satin Stainless	Stainless steel	US32D	
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM	
631	Matte Black	Stainless steel	BLK	
643e/716	Aged Bronze	Stainless steel	643e/716	
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE	

Note: For other colors, consult factory.

#### **Additional information**

- Plate to pull clearance is 1 1/2"
- Custom widths, heights, and special cut-outs are available as engineering special, consult customer service

Door stops, holders and silencers

#### **Pull plate**

#### Specifications

Material substrate	Made from aluminum, brass or stainless steel (300 Series)
Mounting hardware	<ul> <li>¼-20 mounting hardware</li> <li>Specify door thickness</li> <li>Standard mounting hardware for door thickness of 1½" to 1¾" unless otherwise specified <ul> <li>Optional package available for 2" and 2¼" thick doors</li> </ul> </li> <li>Comes standard with through bolt screws and decorative washers.</li> <li>Optional mounting hardware available <ul> <li>(see general information section for details) F, G</li> </ul> </li> <li>Mounting hardware for other door thicknesses are available <ul> <li>as engineering special, consult customer service</li> </ul> </li> <li>Standard mounting package for plate <ul> <li>#6 x <sup>5</sup>/<sub>8</sub> Oval head screws</li> </ul> </li> <li>Optional Tek/Torx package <ul> <li>#6 x <sup>5</sup>/<sub>8</sub> of Torx screws</li> </ul> </li> <li>Plate prepped with 2 pull mounting holes spaced at 5 ¼" center to center</li> </ul>
Widths and heights	<ul> <li>3 <sup>1</sup>/<sub>2</sub>" x 15"</li> <li>4" x 16"</li> <li>6" x 16"</li> </ul>
Pull center to center spacing	5 1/4"
Certifications	Meets ANSI/BHMA A156.06



#### Finishes

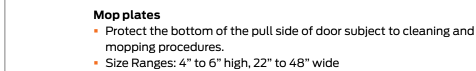
BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
626-AM	Satin Chrome Antimicrobial	Brass	US26D-AM
628	Clear Anodized	Aluminum	US28
630	Satin Stainless	Stainless steel	US32D
630-AM	Satin Stainless Antimicrobial	Stainless steel	US32D-AM
631	Matte Black	Stainless steel	BLK
643e/716	Aged Bronze	Stainless steel	643e/716
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE

Note: For other colors, consult factory.

#### **Additional information**

- Specify PR when ordering a set of pulls for back to back mounting
- Custom widths, heights, and special cut-outs are available as engineering special, consult customer service

Types of protection plates





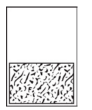
#### **Kick plates**

- Protect the bottom of the push side of doors subject to scuffing from foot traffic
- Recommended for all doors subject to normal use (especially doors using a closer)
- Size Ranges: 8" to 24" high, 22" to 48" wide



#### Stretcher plates

- Protect doors at specific areas where consistent contact is made by stretchers, service carts or other equipment
- Usually applied to push side of doors
- Size Ranges: 6" to 8" high, 22" to 48" wide



#### **Armor plates**

- Protect lower half of doors from abuse by hard carts, trucks and rough usage.
- Usually applied to push side of single doors and both sides of double acting doors
- Size Ranges: 26" to 48" high, 22" to 48" wide

Exterior hardware

Door stops, holders

and silencers

### 8400/8402

### Commercial protection plates (UL and non-UL models)

- All plates, metal and plastic, come standard with four beveled edges and countersunk mounting holes (B-CS)
- Protection plates must be ordered in 1/2" increments. Available in other sizes, consult customer service
- For 8402 UL Plates, UL mark appears in upper left corner. Not available on plastic protection plates (special cutouts are not allowed on UL kick plates)

#### Specifications

Material substrate	<ul> <li>Available in .050" thick brass, stainless steel or aluminum; and ¼a" thick high impact polyethylene in clear or black</li> </ul>
	<ul> <li>Aluminum 5005 Series, brass C26800 Series, stainless steel 300 Series, plastic</li> </ul>
Mounting hardware	<ul> <li>Standard mounting package, 16 per pack</li> </ul>
	<ul> <li>#6 x <sup>5</sup>/<sub>8</sub> Oval head screws</li> </ul>
	<ul> <li>Optional Tek/Torx package, specify TK-TX</li> </ul>
	<ul> <li>#6 x <sup>5</sup>/<sub>8</sub> Self-drilling, self-tapping screws</li> </ul>
	- #6 x <sup>5</sup> / <sub>8</sub> Torx screws
Certifications	<ul> <li>Meets ANSI/BHMA A156.6 for J301</li> </ul>
	<ul> <li>UL protection plates certified to UL10C</li> </ul>

#### Number of screw packs required by plate size (specify Tek screws or Torx screws)

	22"-25"	26"-33"	34"-41"	42"-48"
4"-8"	1	1	1	1
9"-16"	1	1	1	1
17"-24"	1	1	1	2
25"-32"	1	1	2	2
33"-40"	1	2	2	2
41"-48"	2	2	2	2

#### Options

Specify B-NH for no mounting holes (Not available on 8402. Available only with US32D, US32, US3, US4, US28, CLR, P-BLK only)

- Specify B-NHA for no mounting holes with adhesive (Not available on 8402.)
- Specify ERS prepped with extra row of screws
- Special Cut-outs are available as engineering special, consult customer service

#### Finishes

внма	Description	Substrate	Finish	Max sizes
	•			
605	Bright Brass	Brass	US3	24" x 48"
606	Satin Brass	Brass	US4	24" x 48"
612	Satin Bronze	Brass	US10	24" x 48"
613	Oil Rubbed Bronze	Brass	US10B	36" X 46"
619	Satin Nickel	Stainless	US15	24" x 48"
625	Bright Chrome	Stainless	US26	48" X 48"
626	Satin Chrome	Brass	US26D	30" x 36"
628	Satin Aluminum	Aluminum	US28	48" x 48"
629	Bright Stainless Steel	Stainless steel	US32	48" x 48"
630	Satin Stainless Steel	Stainless steel	US32D	48" x 48"
654	Satin Stainless Steel	Stainless steel	US32D	48" x 48"
695	Dark Bronze Powder Coat	Stainless steel	SP313/US10BE	24" x 48"
BLK	Matte Black	Stainless steel	BLK	24" x 48"
P-BLK	Black	Plastic	P-BLK	48" x 48"
CLR	Clear	Plastic	CLR	48" x 48"

Custom finishes are available as engineering special, consult customer service

#### Available accessories

- Gasket tape kit tape is recommended when using a brass plate on a metal door to reduce tarnishing from electrolytic oxidation
- One tape pack will cover an the perimeters of a 8" x 34" kickplate (Order 8401 gasket tape)

# Edge guards and vandal resistant trim

Ives edge guards and vandal resistant trim are often used in schools, public building, or vandal prone area and can be used in both single and double door applications. They are designed to accommodate accompanying hardware and feature array of styles and options for your application. Choose edge guards for hinge or lock side

to add durability to your doorways and vandal resistant trim in various styles all made of stainless steel with steel fasteners. The built-in lock protector prevents tampering with latch bolt on certain trim models. The protective cylinder collar spins to reduce damage from pipe wrench or other tools.





## General information

Ives edge guards, designed to protect the edge of the door, can be used in both single or double acting door applications. They feature 21 types including beveled, non-beveled, bull nose, overlap and astragal. There are 10 standard cutout options, available in 0.050 material in stainless steel, brass or aluminum and can be used on 1 <sup>3</sup>/<sub>4</sub>", 2" or 2 <sup>1</sup>/<sub>4</sub>" thick doors. Available with stamped UL label for fire rated applications. Edge guard lengths have a range from 12" - 120" in <sup>1</sup>/<sub>8</sub>" increments.

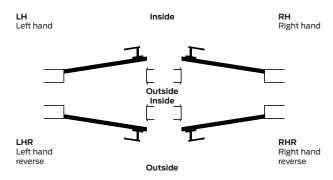
Use the Ives edge guard ordering guide to select the best edge guard model, UL, length, finish, and cutout option to fit your project needs.

Visit how to order guide: <u>us.allegion.com/ivesedgeguardordering</u>

### Handing, door standards and options

#### Handing

Consider the hand of door and frame: left hand, right hand, left hand reverse, right hand reverse.



#### Active or inactive

If you are installing astragal type edge guards for double door applications, also consider if the door is:

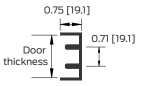
- Active: the most often used door, featuring locking hardware
- Inactive: door that stays closed and is opened on occasion to create a larger entryway

#### Door and material thickness

Ives edge guards can be used on standard  $1^{3}/4^{"}$ doors and are also available for 2" and  $2^{1}/4^{"}$ doors. Use the guide below to evaluate door thickness. The edge guard material thickness is .050".

#### Edge mount standard

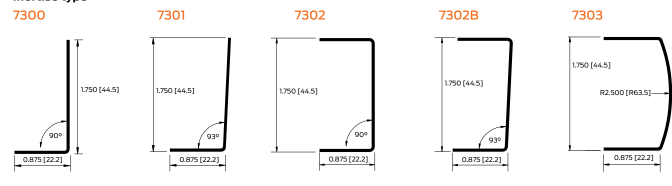
Edge guards are offered with standard mounting hole placement, as shown in the diagram.



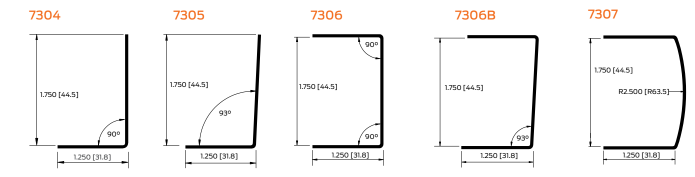
### Pulls, push bars and plates

Edge guards

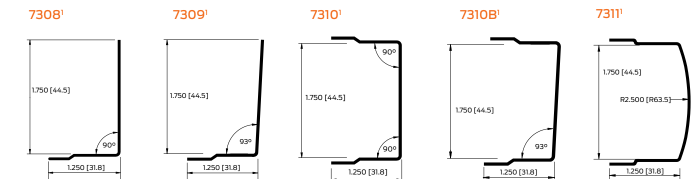
#### Mortise type



#### Non-mortise type



#### Overlapping type



1. Material thickness of edge guard is .050".

Table of contents

> Hinges and pivots

Pulls, push bars and plates

Flush bolts, strikes and coordinators

Latches, catches and bolts

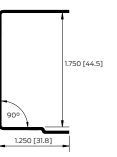
Door stops, holders and silencers

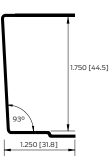
Exterior hardware

#### Semi-overlap type



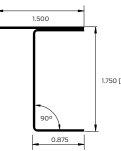
### 7310SB<sup>1</sup>





Astragal type<sup>2</sup>

7302-A (mortised)

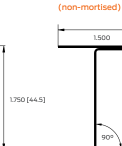


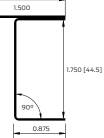


0.875

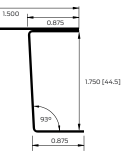
7302B-A

(mortised)





7306B-A (non-mortised)



1.750 [44.5]

\* Available in 629 and 630 finish only.

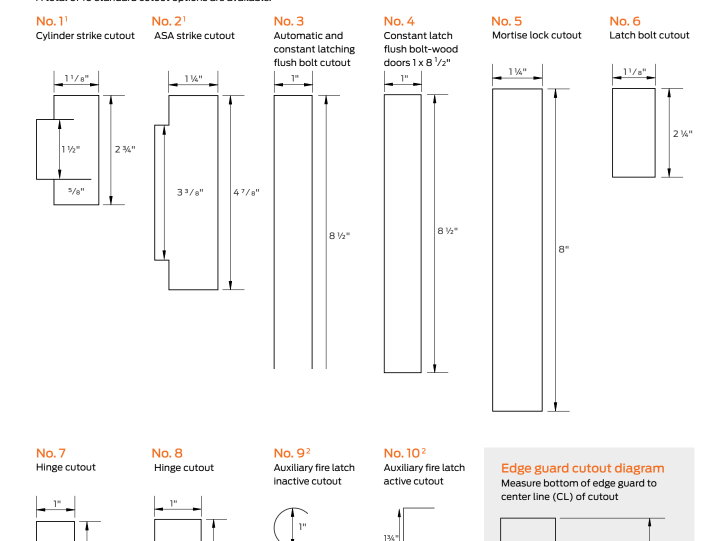
7306-A

### Material thickness of edge guard is .050".

1. 2. Available in 629 and 630 finish only. **Edge guards** 

### Standard cutouts

A total of 10 standard cutout options are available.



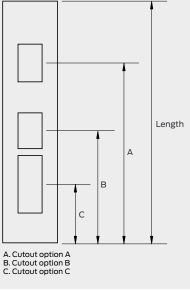


Latches, catches and bolts

2. Cutouts are measured 6" bottom to center line.

4 1⁄2"

5"



1. Provided center as standard. If offset pull or offset push is required call customer care.

of contents Table

nd pivots

Pulls, push bars and plates

Flush bolts, strikes and coordinators

# VR810-DT/VR814-DT

#### Vandal resistant dummy trim (models with and without black grip)

- VR810-DT with black grip, VR814 without black grip
- Closed pull design eliminates a hooking point to be able to forcibly pull a secured door open
- Ligature resistant design
- For use with Falcon XX, 18 or 25 Series exit device

11 Gauge (0.120" thick)

- Non-handed
- Pull operation only

#### Specifications Available sizes

Material substrate



	C	orrosion re	sistance. Recommended f	or external application	ons.
Mounting harc	dware •	<ul> <li>10-24 2</li> <li>Can be n</li> <li>Standard</li> <li>opposite</li> </ul>	thickness 1 3/4-2 1/4" X 1" and 10-24 X 1 1/2" mour nounted directly to Falcon 1 d mounting - Welded studs e side of door through bolt mounting - b	XX, 18 and 25 exit de fasten with pan hea	d screws on
Dimension		-	d security		
Product number	Width	Height	Through bolt pattern (4 holes)	Clearance grip to door	Projection
	5 <sup>1</sup> /4"	11"	1 <sup>3</sup> /4" wide x 7 <sup>3</sup> /4" high	11/2"	1 <sup>7</sup> /8"

304 Series stainless steel standard, exceeding industry standards for

#### Finishes

внма	Description	Substrate	Finish
630	Satin Stainless	Stainless steel	US32D

Models are available with or without attractive black plastisol edge grip.

Custom finishes are available as engineering special, consult customer service.

Architectural hardware products • Ives • 137

## VR810-NL/VR814-NL

#### Vandal resistant night latch trim, LHR and RHR options (models with and without black grip)

- VR810-NL (LHR or RHR) with black grip, VR814-NL (LHR or RHR) without black grip
- Closed pull design eliminates a hooking point to be able to forcibly pull a secured door open
- Ligature resistant design
- For use with Falcon XX-V
- Through bolts direct to the exit device
- Night latch operation (cylinder not furnished)
- 1<sup>5</sup>/<sub>8</sub>" cylinder hole cut-out on door, located 1<sup>13</sup>/<sub>16</sub>" above horizontal center line and centered between mounting studs on vertical center line
- Designed for use with 1<sup>1</sup>/<sub>4</sub>" cylinders - Other cylinders may require additional blocking rings, not supplied
- Supplied with protective cylinder collar
  - Collar spins to reduce damage from pipe wrench or other tool

#### Specifications

Dimensio		device for added security						
		<ul> <li>10-24 X 1" and 10-24 X 11/2" mounting screw size</li> <li>Can be mounted directly to Falcon XX-V5 exit devices</li> <li>Standard mounting - Welded studs fasten with pan head screws on opposite side of door</li> <li>Optional through bolt mounting - bolt through face of trim into device for added security</li> </ul>						
Mounting har	rdware	<ul> <li>For door thickness 1 <sup>3</sup>/<sub>4</sub>-2 <sup>1</sup>/<sub>4</sub>"</li> <li>20 2 (1) 1 <sup>1</sup>/<sub>4</sub> = 2 (2) 1 <sup>1</sup>/<sub>4</sub>"</li> </ul>						
Material subs	strate	304 Series stainless steel standard, exceeding industry standards for corrosion resistance. Recommended for external applications.						
Available size	es	11 Gauge (0.120" thick)						

Product number	Width	Height	Through bolt pattern (4 holes)	Clearance grip to door	Projection
VR810NL	5 ¼"	11"	1 3/4" wide x 7 3/4" high	11/2"	1 7/8"
Finishes					
BHMA	Descrip	tion	Substra	ite F	-inish

US32D

630 Satin Stainless Stainless steel Models are available with or without attractive black plastisol edge grip.

Custom finishes are available as engineering special, consult customer service.





VR814

VR810

Introduction

Table

# VR810-NL-V/VR814-NL-V

#### Vandal resistant night latch trim (models with and without black grip)

- VR810-NL-V with black grip, VR814-NL-V without black grip
- Closed pull design eliminates a hooking point to be able to forcibly pull a secured door open
- Ligature resistant design
- For use with Falcon 25-R or 25-V Series exit devices
- Through bolts direct to the exit device
- Night latch operation (cylinder not furnished)
- Non-handed, horizontal keyway
- $15/_8$ " cylinder hole cut-out, on door, located at the horizontal center line  $3/_{16}$ " off of vertical centerline between mounting studs towards the strike edge of the door
- Designed for use with 1<sup>1</sup>/<sub>4</sub>" cylinders
- Other cylinders may require additional blocking rings, not supplied
- Supplied with protective cylinder collar
  - Collar spins to reduce damage from pipe wrench or other tool

#### Specifications

Dimension Product	s Width	Height	Through bolt pattern	Clearance grip	Projection			
		for adde	d security					
		opposite	e side of door l through bolt mounting - b					
			nounted directly to Falcon 2 d mounting - Welded studs					
		<ul> <li>10-24 X 1" and 10-24 X 1<sup>1</sup>/<sub>2</sub>" mounting screw size</li> </ul>						
Mounting hard	lware •	For door	thickness 1 3/4-2 1/4"					
Material subst			14 Series stainless steel standard, exceeding industry standards for rrosion resistance. Recommended for external applications.					
Available sizes	; 11	Gauge (0.120" thick)						

#### ----

number			(4 holes)	to door	,
VR810NL-V	5 <sup>1</sup> /4"	11"	1 3/4" wide x 7 3/4" high	11/2"	1 7/8"
Finishes					

BHMA	Description	Substrate	Finish
630	Satin Stainless	Stainless steel	US32D

Models are available with or without attractive black plastisol edge grip.

Custom finishes are available as engineering special, consult customer service.



VR810

VR814

Introduction

of contents

Table

## VR900/VR904

#### Vandal resistant mortise trim, LHR and RHR options (models with and without black grip)

- VR900 (LHR or RHR) with black grip, VR904 (LHR or RHR) without black grip
- Closed pull design eliminates a hooking point to be able to forcibly pull a secured door open
- Ligature resistant design
- For use with most mortise locks on out-swinging doors including Schlage L9000 Series with interior L or N escutcheon, and rose trim
- Built-in lock protector prevents tampering
- Handed design allows trim to be positioned to coordinate with the centerline of inside hardware
- 1<sup>1</sup>/<sub>2</sub>" cylinder hole cut-out on door, located 2<sup>7</sup>/<sub>32</sub>" above horizontal center line and <sup>1</sup>/<sub>4</sub>" offset from vertical center line towards the hinge side of the door
- Designed for use with 1<sup>1</sup>/<sub>4</sub>" cylinders
   Other cylinders may require additional blocking rings, not supplied
- Supplied with protective cylinder collar
   Collar spins to reduce damage from pipe wrench or other tool
- Additional cut-outs and locations are available as engineering special, consult customer service

### Specifications

Specific						
Available	sizes	11 Gauge (0.120" thick)				
Material s	ubstrate	304 Series stainless steel standard, exceeding industry standards for corrosion resistance. Recommended for external applications.				
Mounting	hardware	<ul> <li>For door thickness 1<sup>3</sup>/<sub>4</sub>-2<sup>1</sup>/<sub>4</sub>" <ul> <li><sup>1</sup>/<sub>4</sub>-20 X 1<sup>1</sup>/<sub>4</sub>" and <sup>1</sup>/<sub>4</sub>-20 X 1<sup>3</sup>/<sub>4</sub>" mounting screws with countersunk washers</li> <li>Can be mounted directly to Schlage L9000 Series</li> <li>Standard mounting - Welded studs fasten with pan head screws on opposite side of door</li> <li>Optional through bolt mounting - bolt through face of trim into device for added security</li> </ul></li></ul>				
Dimens	ions					
Width	Height	Through bolt pattern (4 holes)	Clearance grip to door	Projection		

### Finishes

BHMA	Description	Substrate	Finish
630	Satin Stainless	Stainless steel	US32D
Models are a	vailable with or without attractive blac	ck plastisol edge grip.	

Custom finishes are available as engineering special, consult customer service.





VR904

iscellaneous hardware

Exterior

# R900LLP/VR904LLP

#### Vandal resistant mortise trim, less lock protector, LH and RH options (models with and without black grip)

- VR900LLP with black grip, VR904LLP without black grip
- Closed pull design eliminates a hooking point to be able to forcibly pull a secured door open
- Ligature resistant design
- For use with most mortise locks on in-swinging doors including Schlage L9000 Series with interior L or N escutcheon, and rose trim
- Handed design allows trim to be positioned to coordinate with the centerline of inside hardware
- 1<sup>1</sup>/<sub>2</sub>" cylinder hole cut-out on door, located 2<sup>7</sup>/<sub>32</sub>" above horizontal center line
- Designed for use with 1 1/4" cylinders
- Other cylinders may require additional blocking rings, not supplied
- Supplied with protective cylinder collar
  - Collar spins to reduce damage from pipe wrench or other tool
- Additional cut-outs and locations are available as engineering special, consult customer service
- LLP= Less Lock Protector

#### Specifications

Availabl	e sizes	11 Gauge (0.120" thick)		
Material	substrate		el standard, exceeding indus Recommended for external	
Mountin	g hardware	<ul> <li>For door thickness 1<sup>3</sup>/<sub>4</sub>-2<sup>1</sup>/<sub>4</sub>" <ul> <li><sup>1</sup>/<sub>4</sub>-20 X 1<sup>1</sup>/<sub>4</sub>" and <sup>1</sup>/<sub>4</sub>-20 X 1<sup>3</sup>/<sub>4</sub>" mounting screws with countersunk washers</li> <li>Can be mounted directly to Schlage L9000 Series</li> <li>Standard mounting - Welded studs fasten with pan head screws on opposite side of door</li> <li>Optional through bolt mounting - bolt through face of trim into device for added security</li> </ul></li></ul>		
Dimen	sions			
Width	Height	Through bolt pattern (4 holes)	Clearance grip to door	Projection
5 <sup>1</sup> /4"	11"	1 <sup>3</sup> / <sub>4</sub> " wide x 10" high	11/2"	17/8"

#### **Finishes**

BHMA	Description	Substrate	Finish
630	Satin Stainless	Stainless steel	US32D

Models are available with or without attractive black plastisol edge grip.

Custom finishes are available as engineering special, consult customer service.



Introduction

of contents

and pivots

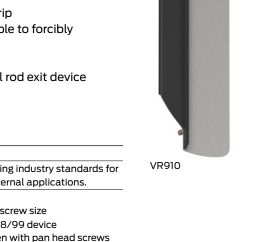
Table

## VR910-DT/VR914-DT

#### Vandal resistant dummy trim (models with and without black grip)

- VR910-DT with black grip, VR914-DT without black grip
- Closed pull design eliminates a hooking point to be able to forcibly pull a secured door open
- Ligature resistant design
- For use with Von Duprin 98/99 Series rim and vertical rod exit device
- Pull operation only
- Non-handed

#### Specifications



VR914

- Available siz	205	11 Gauge (0.120" thick)			
Material sub	ostrate		standard, exceeding indus		
		corrosion resistance. Recommended for external applications.			
Mounting ha	ardware	<ul> <li>For door thickness 1 <sup>3</sup>/<sub>4</sub></li> </ul>	-2 <sup>1</sup> /4"		
		- 10-24 X 1" and 10-24	X 1 1/2" mounting screw siz	е	
		<ul> <li>Can be mounted direct</li> </ul>	ly to Von Duprin 98/99 dev	vice	
		<ul> <li>Standard mounting - V</li> </ul>	Velded studs fasten with pa	an head screws	
		on opposite side of doo	or .		
			nounting - bolt through fac	e of trim into	
		device for added secur	0 0		
Dimensio	ns				
Width	Height	Through bolt pattern	Clearance grip to door	Projection	
	-	(4 holes)			
5 <sup>1</sup> /4"	11"	1 <sup>3</sup> /8" wide x 7" high	11/2"	1 7/8"	
Finishes					
rinisnes					

BHMA	Description	Substrate	Finish
630	Satin Stainless	Stainless steel	US32D

Models are available with or without attractive black plastisol edge grip.

Custom finishes are available as engineering special, consult customer service.

Exterior hardware

## VR910-NL/VR914-NL

#### Vandal resistant night latch trim (models with and without black grip)

- VR910-NL with black grip, VR914-NL without black grip
- Closed pull design eliminates a hooking point to be able to forcibly pull a secured door open
- Ligature resistant design
- For use with Von Duprin 98/99 Series rim and vertical rod exit device
- 1<sup>5</sup>/<sub>8</sub>" cylinder hole cut-out on door, centered on horizontal center line and <sup>1</sup>/<sub>4</sub>" offset from vertical center line towards the lock side of the door
- Designed for use with 1 1/4" cylinders
- Other cylinders may require additional blocking rings, not supplied
- Supplied with protective cylinder collar
- Collar spins to reduce damage from pipe wrench or other tool
- Additional cut-outs and locations are available as engineering special, consult customer service

#### Specifications

opeemeat						
Available size	es	11 Gauge (0.120" thick)				
Material subs	strate	304 Series stainless steel standard, exceeding industry standards for corrosion resistance. Recommended for external applications.				
Mounting har	dware	<ul> <li>For door thickness 1<sup>3</sup>/<sub>4</sub>-2<sup>1</sup>/<sub>4</sub></li> <li>10-24 X 1" and 10-24 X 1</li> <li>Can be mounted directly to</li> <li>Standard mounting - Weld opposite side of door</li> <li>Optional through bolt mou for added security</li> </ul>	/2" mounting screw size Von Duprin 98/99 device ed studs fasten with pan he			
Dimensior	าร					
Width	Heigh	t Through bolt pattern (4 holes)	Clearance grip to door	Projection		
5 <sup>1</sup> /4"	11"	1 ³∕₅" wide x 7" high	1 1/2"	1 7/8"		

#### **Finishes**

 BHMA
 Description
 Substrate
 Finish

 630
 Satin Stainless
 Stainless steel
 US32D

 Models are available with or without attractive black plastisol edge grip.
 US32D

Custom finishes are available as engineering special, consult customer service.



VR910

Introduction

of contents

C P			

Architectural hardware products • Ives • 143

# VR910M-DT/VR914M-DT

### Vandal resistant mortise dummy trim (models with and without black grip)

- VR910M-DT with black grip, VR914M-DT without black grip
- Closed pull design eliminates a hooking point to be able to forcibly pull a secured door open
- Ligature resistant design
- For use with Von Duprin 9875/9975 mortise lock exit device
- Built-in lock protector prevents tampering
- Non-handed

### Specifications

BHMA	Descri	סנוסח	Substrate	Finish
Finishes	-	-41	Cubatrata	Finish
71/4"	11"	1 <sup>3</sup> /8" wide x 7" high	11/2"	1 7/8"
		(4 holes)		
Width	Height	Through bolt pattern	Clearance grip to door	Projection
Dimens	ions			
		device for added secu	rity	
		<ul> <li>Optional through bolt</li> </ul>	mounting - bolt through fa	ace of trim into
		on opposite side of do	•	
			Welded studs fasten with p	
			tly to Von Duprin 9875/99	
NUOUTILING	naiuwaie		4 X 1 1/2" mounting screw s	70
Mounting	hardwaro	For door thickness 1 <sup>3</sup> / <sub>2</sub>	-	
iviateriat S	obsilate		ommended for external ar	
Material s	ubstrato	5 . ,	l standard, exceeding indu	stry standards for
Available	sizes	11 Gauge (0.120" thick)		

BHMA	Description	Substrate	Finish
630	Satin Stainless	Stainless steel	US32D
Models are av	vailable with or without attractive blac	k plastisol edge grip	

Models are available with or without attractive black plastisol edge grip.

Custom finishes are available as engineering special, consult customer service.



VR914M

VR910M

Exterior hardware

Door stops, holders and silencers

### VR910M-NL/VR914M-NL

### Vandal resistant mortise night latch trim, LHR and RHR options, (models with and without black grip)

- VR910M-NL (LHR or RHR) with black grip, VR914M-NL (LHR or RHR) without black grip
- Closed pull design eliminates a hooking point to be able to forcibly pull a secured door open
- Ligature resistant design
- For use with Von Duprin 9875/9975 mortise lock exit device
- Night latch operation (cylinder not furnished)
- Built-in lock protector prevents tampering on certain models
- Through bolts direct to the exit device
- Non-handed, horizontal keyway
- 15/8" cylinder hole cut-out on door, centered on horizontal center line and <sup>1</sup>/<sub>4</sub>" offset from vertical center line towards the lock side of the door
- Designed for use with 1 1/4" cylinders
  - Other cylinders may require additional blocking rings, not supplied
- Supplied with protective cylinder collar
- Collar spins to reduce damage from pipe wrench or other tool
- Additional cut-outs and locations are available as engineering special, consult customer service

### Specifications

Width	Height	Through bolt pattern Clearance grip to door Projection (4 holes)		
Dimensio	ons			
		for added security		
		Optional through bolt mounting - bolt through face of trim into device		
		opposite side of door		
		Standard mounting - Welded studs fasten with pan head screws on		
		Can be mounted directly to Von Duprin 9875/9975 device		
		<ul> <li>10-24 X 1" and 10-24 X 1<sup>1</sup>/<sub>2</sub>" mounting screw size</li> </ul>		
Mounting h	ardware •	For door thickness 1 <sup>3</sup> / <sub>4</sub> -2 <sup>1</sup> / <sub>4</sub> "		
	с	orrosion resistance. Recommended for external applications.		
Material substrate 304 Series stainless steel standard, exceeding industry sta		04 Series stainless steel standard, exceeding industry standards for		
Available si	zes 1	1 Gauge (0.120" thick)		
-				

Width	Height	Through bolt pattern (4 holes)	Clearance grip to door	Projection
71/4"	יוו	1 3/4" wide x 7" high	1 1/2"	1 <sup>7</sup> /8"

### **Finishes**

BHMA	Description	Substrate	Finish	
630	Satin Stainless	Stainless steel	US32D	

Models are available with or without attractive black plastisol edge grip.

Custom finishes are available as engineering special, consult customer service.





VR910M

of contents

Introduction

## Flush pulls and sliding door pulls

Flush pulls are designed to complement sliding and pocket door applications. Flush pulls help maximize the space-saving benefits derived from installing sliding and pocket doors. Ives flush pull line has high quality pulls with upscale appearances that improve the look and feel of an interior sliding door or pocket door design. Whether standard or decorative flush pulls are needed, Ives offers various finishes, shapes, and sizes for any application.









Latches, catches

Door stops, holders

iscellaneous

Flush pulls and sliding door pulls

### 22

### Flush pull - rectangle

- Low profile makes this pull ideal for louvered, bi-folding or wardrobe doors
- Extra deep recess and reverse tapered grip provide for ease of pulling and gripping
- Packaged with fasteners for wood applications

### Specifications

Material substrate	Made from wrought brass
Certifications	Meets ANSI/BHMA 156.9 B22201 and A156.14 D2781

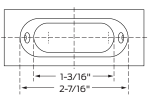
#### Dimensions

1 5/16" high x 3 1/8" wide x 7/16" deep

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	B3
609	Satin Brass	Brass	B5
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716





Introduction

### 218

### Flush pull - small circle

- Ideal for use on sliding doors
- Easy installation
- Packaged 4 per bag

### Specifications

Material substrate	Made from wrought brass
Certifications	Meets ANSI/BHMA 156.9 B22201 and A156.14 D2781

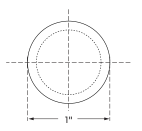
### Dimensions

- Inside cup diameter: 3/4" .
- Overall diameter: 1"
- Depth: 3/8"

### Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
609	Satin Brass	Brass	B5
612	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716





Flush pulls and sliding door pulls

### 221

### Flush pull - large circle

- Ideal for use on sliding doors
- Built-in prong design eliminates the need for screws or brads and facilitates installation
- Packed with two escutcheon pins for added holding power

### Specifications

Material substrate	Made from wrought brass
Certifications	Meets ANSI/BHMA 156.9 B22201 and A156.14 D2781

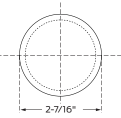
### Dimensions

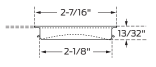
- Inside cup diameter: 2 1/8"
- Overall diameter: 2 7/16"
- Depth: 7/16"

### Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
609	Blackened Brass	Brass	B5
612	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716







### 222

### Flush pull - rectangle

- Low profile makes this pull ideal for louvered, bi-folding or wardrobe doors
- Reverse tapered grip provide for ease of pulling

### Specifications

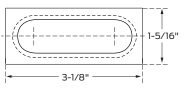
Material substrate	Made from cast brass
Certifications	Meets ANSI/BHMA 156.9 B12201 and A156.14 D1781

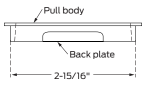
### Dimensions

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
609	Blackened Brass	Brass	B5
612	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716







Door stops, holders and silencers

hardware

Flush pulls and sliding door pulls

### 223

### Flush pull - oval

- Low profile makes this pull ideal for louvered, bi-folding or wardrobe doors
- Packaged with fasteners for wood applications

### Specifications

Material substrate	Made from wrought brass
Certifications	Meets ANSI/BHMA 156.9 B22201 and A156.14 D2781

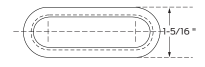
### Dimensions

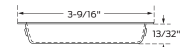
3 <sup>9</sup>/<sub>16</sub>" high x 1 <sup>5</sup>/<sub>16</sub>" wide x <sup>14</sup>/<sub>32</sub>" deep

### Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
612	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716







# Introduction

# Miscellaneous hardware

### 227 Flush pull - deep well

- Contoured for ease of pulling
- Extra deep well
- Packaged with fasteners for wood applications

### Specifications

Material substrate	Made from wrought brass
Certifications	Meets ANSI/BHMA 156.9 B22201 and A156.14 D2781

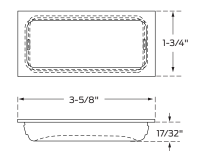
### Dimensions

3 <sup>5</sup>/<sub>8</sub>" high x 1 <sup>3</sup>/<sub>4</sub>" wide x <sup>9</sup>/<sub>16</sub>" deep

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
609	Blackened Brass	Brass	B5
612	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716





Flush pulls and sliding door pulls

### 919

### Decorative flush pull - oval

- Contoured for ease of pulling
- Packaged with fasteners for wood applications Surface #6 X <sup>3</sup>/<sub>4</sub>" OH PH

### Specifications

Material substrate	Made from brass
Certifications	Meets ANSI/BHMA 156.9 and A156.14

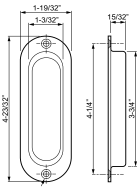
### Dimensions

4<sup>23</sup>/<sub>32</sub>" high x 1<sup>19</sup>/<sub>22</sub>" wide x <sup>15</sup>/<sub>32</sub>" deep

### Finishes

Filisties				
BHMA	Description	Substrate	Finish	
626	Satin Chrome	Brass	US26D	





### 950

### Decorative flush pull - rectangle

- Features a finger pocket for ease of pulling.
- Packaged with fasteners for wood applications Concealed #6 X <sup>3</sup>/<sub>4</sub>" OH PH

### Specifications

Material substrate	Made from brass
Certifications	Meets ANSI/BHMA 156.9 and A156.14
-	

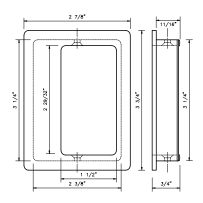
### Dimensions

 $3^{3}/_{4}$  high x  $2^{7}/_{8}$  wide x  $^{11}/_{16}$  deep

### Finishes

BHMA	Description	Substrate	Finish
605	Bright brass	Brass	US3
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
619 625 626	Bright chrome	Brass	US26
626	Satin chrome	Brass	US26D





Door stops, holders and silencers

Exterior hardware

Miscellaneous

Flush pulls and sliding door pulls

### 955

### Decorative flush pull - square, deep well

- Features a finger pocket for ease of pulling
- Packaged with fasteners for wood applications Exposed #6 X <sup>3</sup>/<sub>4</sub>" FH PH

### Specifications

Material substrate	Made from brass
Certifications	Meets ANSI/BHMA 156.9 and A156.14

### Dimensions

4 5/8" high x 3 7/8" wide x 1" deep

### **Finishes**

внма	Description	Substrate	Finish
613	Oil Rubbed Bronze	Brass	US10B
626	Satin Chrome	Brass	US26D

### 960

### Decorative flush pull - rectangle

- Features a finger pocket for ease of pulling
- Packaged with fasteners for wood applications Concealed #6 X <sup>3</sup>/<sub>4</sub>" OH PH

### Specifications

Material substrate	Made from brass
Certifications	Meets ANSI/BHMA 156.9 and A156.14

### Dimensions

3<sup>1</sup>/<sub>16</sub>" high x 1<sup>7</sup>/<sub>8</sub>" wide x <sup>9</sup>/<sub>16</sub>" deep

### **Finishes**

BHMA	Description	Substrate	Finish
605	Bright brass	Brass	US3
613	Oil rubbed bronze	Brass	US10B
619	Satin nickel	Brass	US15
625	Bright chrome	Brass	US26
626	Satin chrome	Brass	US26D

### 962

### Decorative flush pull - rectangle

- Features a finger pocket for ease of pulling
- Black painted finger pocket
- Packaged with fasteners for wood applications Concealed #8 X <sup>3</sup>/<sub>4</sub>" OH PH

### Specifications

Material substrate	Made from brass
Certifications	Meets ANSI/BHMA 156.9 and A156.14

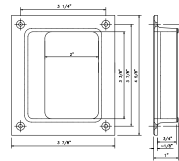
### Dimensions

3 <sup>15</sup>/<sub>16</sub>" high x 2 <sup>7</sup>/<sub>16</sub>" wide x <sup>19</sup>/<sub>32</sub>" deep

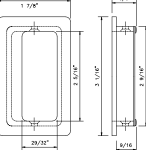
### Finishes

внма	Description	Substrate	Finish	
613	Oil Rubbed Bronze	Brass	US10B	
626	Satin Chrome	Brass	US26D	





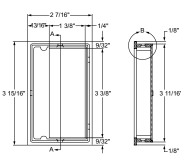






5/8





Flush pulls and sliding door pulls

### 230

### Sliding door edge pull

- <sup>3</sup>/<sub>4</sub>" width allows installation on narrow as well as standard doors
- Spring automatically returns lever flush with plate
- Packaged with fasteners for wood applications

### Specifications

Material substrate	Made from solid brass
Certifications	Meets ANSI/BHMA 156.14 D2801

### Dimensions

3 <sup>7</sup>/8" high x <sup>3</sup>/4" wide

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
609	Blackened Brass	Brass	B5
612	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716



### 42

### Pocket sliding door bolt

- Exclusive Ives design permits emergency release of bolt from outside the door
- Spring activated design allows feather-touch action
- Mounts to face of door
- Brass grommet supplied to cap release hole, protecting the door's finish
- Packaged with fasteners for wood applications

### Specifications

Material substrate Made from wrought brass
--

### Dimensions

- Overall size plate: 3 1/16" high x 1 5/32" wide
- Strike: 1" high x <sup>3</sup>/<sub>4</sub>" wide
- Depth of mortise: 5/8"

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
609	Blackened Brass	Brass	B5
612	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716



Door stops, holders and silencers

Exterior

### 990/991

### Sliding door pull (passage and privacy models)

- 990 passage, 991 privacy
- Fits doors 1 <sup>3</sup>/<sub>8</sub>" to 1 <sup>1</sup>/<sub>2</sub>"
- Decorative coined edges
- Pre-assembled for doors opening left to right (plates are reversible)
- Packaged with fasteners for wood applications

### Specifications

	Material substrate	Body and strike made from brass or aluminum
--	--------------------	---

### Dimensions

1<sup>3</sup>/<sub>4</sub>" D x 2<sup>1</sup>/<sub>4</sub>" H

### 990 and 991 Finishes

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
-	Blackened Brass	Aluminum	A5
669	Bright Nickel	Aluminum	A14
670	Satin Nickel	Aluminum	A15
702	Satin Chrome	Aluminum	A26D
-	Aged Bronze	Aluminum	A-643e/716
605	Bright Brass	Brass	B3
613	Oil Rubbed Bronze	Brass	B613
619	Satin Nickel	Brass	B619
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
-	Aged Bronze	Brass	B-643e/716

### 25

### Screen door pull

- Also used as a window lift, drawer or utility pull
- Packaged with fasteners for wood applications

#### Specifications

Material substrate	Cast aluminum
Certifications	Meets ANSI/BHMA 156.16, L12231
Dimensions	
<ul> <li>Length 4 <sup>7</sup>/<sub>8</sub>"</li> </ul>	

Projection 1 5/32" .

• Mounting holes 4 1/8" center to center

Finishes

T misries			
BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
673	Aluminum Clear Coat	Aluminum	A92
-	Matte Black	Aluminum	A-BLK
-	White	Aluminum	A-W

For other colors, consult factory.





991

Introduction

of contents

Table



Ives flush bolts, dust proof strikes, and coordinators are used on pairs of doors to secure the inactive leaf, projecting into the frame head and into a floor strike. In this application, the active leaf would typically have a lockset which latches into a strike mounted on the edge of the inactive leaf. Choose from a variety of flush bolt and coordinator types that accommodate the opening needs.

Latches, catches and bolts - 10) Door stops, holders and silencers Exterior hardware

iscellaneous <u>ha</u>rdware

### FB31P/FB31T/FB31B

#### Top and bottom flush bolts - metal doors

- FB31P top and bottom bolts pair
- FB31T top bolt only
- FB31B bottom bolt only
- Only for use with metal doors
- Fully automatic—inactive door is latched, bolts are extended when active door closes, door is unlatched, bolts retract when active door is opened
- Low actuation forces—top bolt has no spring tension
- Non-handed
- Bolt throw is <sup>3</sup>/<sub>4</sub>" with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is <sup>3</sup>/<sub>4</sub>"
- Standard rod length is 12", which is measured from the center of the flush bolt body to the bolt tip

### Specifications

Mounting hardware	<ul> <li>8-32 X <sup>3</sup>/<sub>8</sub>" UFPHMS</li> </ul>
	<ul> <li>10-12 X 1<sup>1</sup>/<sub>4</sub>" Plastic anchor</li> </ul>
	<ul> <li>6-32 X <sup>3</sup>/<sub>8</sub>" FPHMS</li> </ul>
	6 X <sup>3</sup> / <sub>4</sub> " FPHSMS
	8 X 1" FPHSMS
	10 X 1" FPHSMS
Certifications	<ul> <li>Fits standard ANSI/BHMA A115.4 door frame preparations.</li> </ul>
	<ul> <li>UL10C Listed (3 hour) fire doors 8'0" x 10'0" when both top</li> </ul>
	and bottom bolt used

### Options

Optional rod lengths available for top bolt only on non-fire rated openings—18", 24", 36" and 48"

#### Dimensions

Body size	Guide size	Strike size	Rub plate size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)	(Width x Length x Thickness)
1" х б ³/4" х 2"	]" x ] <sup>27</sup> / <sub>32</sub> " x <sup>27</sup> / <sub>32</sub> " x <sup>3</sup> / <sub>32</sub> "	<sup>15</sup> /16" x 2 <sup>1</sup> /4" x <sup>1</sup> /16"	1 1/4" x 1 11/16" x 3/64"

### Finishes

BHMA	Description	Substrate	Finish	
605	Bright brass	Brass	US3	
606	Satin brass	Brass	US4	
612	Satin bronze	Brass	US10	
613	Oil rubbed bronze	Brass	US10B	
BLK	Matte black	Stainless steel	-	
629	Bright stainless steel	Stainless steel	US32	
630	Satin stainless steel	Stainless steel	US32D	

Custom finishes are available as engineering special, consult customer service.

### **Additional accessories**

- Security pin screws
- DP1 and DP2 dust proof strike, see page 167

Bottom

bolt

Top bolt of contents

and pivots

Introduction

### FB32/FB33

### Top bolt with auxiliary fire latch - metal doors (models with and without retrofit plate)

- FB32 top bolt with auxiliary fire latch only
- FB33 top bolt with auxiliary fire latch and retrofit plate
- For use with metal doors only
- Fully automatic—inactive door is latched, bolts are extended when active door closes, door is unlatched, bolts retract when active door is opened
- FB32 Model with auxiliary fire latch eliminates the bottom bolt
- FB33 Model with auxiliary fire latch eliminates the bottom bolt and includes a retrofit plate to cover existing bottom bolt prep
- Low actuation forces—top bolt has no spring tension
- Non-handed
- Bolt throw is <sup>3</sup>/<sub>4</sub>" with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is <sup>3</sup>/<sub>4</sub>"
- Standard rod length is 12", which is measured from the center of the flush bolt body to the bolt tip

### Specifications

Mounting hardware	8-32 X <sup>3</sup> / <sub>8</sub> " UFPHMS
	<ul> <li>10-12 X 1<sup>1</sup>/<sub>4</sub>" Plastic anchor</li> </ul>
	■ 6-32 X <sup>3</sup> / <sub>8</sub> " FPHMS
	• 6 X <sup>3</sup> /4" FPHSMS
	8 X 1" FPHSMS
	10 X 1" FPHSMS
Certifications	<ul> <li>Fits standard ANSI/BHMA A115.4 door frame preparations</li> </ul>
	<ul> <li>UL10C Listed (3 hour) fire doors 8'0" x 8'0"</li> </ul>

### Options

Optional rod lengths available for top bolt only on non-fire rated openings—18", 24", 36" and 48"

### Dimensions

Body size	Guide size	Strike size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)
1" x 6 ³/4" x 2"	1" x 1 <sup>27</sup> / <sub>32</sub> " x <sup>27</sup> / <sub>32</sub> " x <sup>3</sup> / <sub>32</sub> "	<sup>15</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>16</sub> "
Rub plate size	Auxiliary fire latch size	Retrofit plate size
(Width x Length x Thickness)	(Width x Length x Depth)	(Width x Length x Thickness)
1 <sup>1</sup> /4" x 1 <sup>11</sup> /16" x <sup>3</sup> /64"	1" x 1 <sup>3</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>4</sub> "	1" x 6 <sup>3</sup> / <sub>4</sub> " x <sup>3</sup> / <sub>32</sub> "

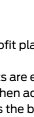
#### Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
BLK	Matte Black	Stainless steel	_
629	Bright Stainless Steel	Stainless steel	US32
630	Satin Stainless Steel	Stainless steel	US32D

Custom finishes are available as engineering special, consult customer service.

### Additional accessories

Security pin screws





Тор

bolt

Auxiliary fire latch

Door stops, holders

and silencers

Exterior

### FB41P/FB41T/FB41B

#### Top bolt and bottom bolts - wood doors

- FB41P top and bottom bolts (pair)
- FB41T top bolt only
- FB41B bottom bolt only
- For use with wood doors only
- Fully automatic—inactive door is latched, bolts are extended when active door closes, door is unlatched, bolts retract when active door is opened
- Low actuation forces—top bolt has no spring tension
- Non-handed
- Bolt throw is <sup>3</sup>/<sub>4"</sub> with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is <sup>3</sup>/<sub>4</sub>"

### Specifications

Mounting hardware	<ul> <li>8-32 X <sup>3</sup>/<sub>8</sub>" UFPHMS</li> </ul>
	10-12 X 1 <sup>1</sup> / <sub>4</sub> " Plastic anchor
	<ul> <li>6-32 X <sup>3</sup>/<sub>8</sub>" FPHMS</li> </ul>
	6 X <sup>3</sup> / <sub>4</sub> " FPHSMS
	8 X 1" FPHSMS
	10 X 1" FPHSMS
Certifications	• UL10C Listed (90 min) fire doors 8'0" x 8'0" when top and bottom bolts used

### Options

Optional rod lengths available for top bolt only on non-fire rated openings—18", 24", 36" and 48"

#### Dimensions

Body size	Guide size	Strike size	Rub plate size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)	(Width x Length x Thickness)
1" x 8 <sup>1</sup> / <sub>2</sub> " x 2"	1" x 6" x 1/8"	<sup>15</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>16</sub> "	1 <sup>1</sup> /4" x 1 <sup>11</sup> /16" x <sup>3</sup> /64"
Finishes			

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
BLK	Matte Black	Stainless steel	_
629	Bright Stainless Steel	Stainless steel	US32
630	Satin Stainless Steel	Stainless steel	US32D

Custom finishes are available as engineering special, consult customer service.

#### Additional accessories

- Security pin screws
- DP1 and DP2 dust proof strike, see page 167



### Flush bolts, strikes and coordinators Automatic flush bolts

### FB42

### Top bolt with auxiliary fire latch - wood doors

- For use with wood doors only
- Fully automatic—inactive door is latched, bolts are extended when active door closes, door is unlatched, bolts retract when active door is opened
- FB42 Model with auxiliary fire latch eliminates the bottom bolt
- Low actuation forces—top bolt has no spring tension
- Non-handed
- Bolt throw is <sup>3</sup>/<sub>4</sub>" with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is <sup>3</sup>/<sub>4</sub>"

### Specifications

Mounting hardware	<ul> <li>8-32 X <sup>3</sup>/<sub>8</sub>" UFPHMS</li> </ul>
	<ul> <li>10-12 X 1<sup>1</sup>/<sub>4</sub>" Plastic anchor</li> </ul>
	<ul> <li>6-32 X <sup>3</sup>/<sub>8</sub>" FPHMS</li> </ul>
	6 X <sup>3</sup> / <sub>4</sub> " FPHSMS
	8 X 1" FPHSMS
	10 X 1" FPHSMS
Certifications	UL10C Listed (20 min) fire doors 8'0" x 8'0"

#### Dimensions

Body size	Guide size	Strike size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)
1" x 8 ½" x 2"	1" x 6" x ¼8"	<sup>15</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>16</sub> "
Rub plate size	Auxiliary fire latch size	
(Width x Length x Thickness)	(Width x Length x Depth)	
1 <sup>1</sup> /4" x 1 <sup>11</sup> /16" x <sup>3</sup> /64"	1" x 1 <sup>3</sup> /4" x 3 <sup>1</sup> /4"	

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
BLK	Matte Black	Stainless steel	-
629	Bright Stainless Steel	Stainless steel	US32
630	Satin Stainless Steel	Stainless steel	US32D

Custom finishes are available as engineering special, consult customer service.

### Additional accessories

Security pin screws



Door stops, holders

and silencers

Exterior

### FB51P/FB51T

#### Top bolt and bottom bolts - metal doors

- FB51P top and bottom bolts (pair)
- FB51T top bolt only
- For use with metal doors only
- Constant latching—inactive door remains latched until the active door is opened, releasing the automatic bottom bolt and then the top bolt can be manually released (inactive door will re-latch automatically when closed)
- Low actuation forces
- Non-handed
- Bolt throw is <sup>3</sup>/<sub>4</sub>" with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is <sup>3</sup>/<sub>4</sub>"
- Standard rod length is 12", which is measured from the center of the flush bolt body to the bolt tip

### Specifications

Mounting hardware	<ul> <li>8-32 X <sup>3</sup>/<sub>8</sub>" UFPHMS</li> </ul>
	<ul> <li>10-12 X 1 ¼" Plastic anchor</li> </ul>
	<ul> <li>6-32 X <sup>3</sup>/<sub>8</sub>" FPHMS</li> </ul>
	<ul> <li>6 X <sup>3</sup>/<sub>4</sub>" FPHSMS</li> </ul>
	8 X 1" FPHSMS
	10 X 1" FPHSMS
Certifications	<ul> <li>Fits standard ANSI/BHMA A115.4 door frame preparations.</li> </ul>
	<ul> <li>UL10C Listed (3 hour) fire doors 8'0" X 10'0"</li> </ul>
	when top and bottom bolts are used

### Options

Optional rod lengths available for top bolt only on non-fire rated openings—18", 24", 36" and 48"

#### Dimensions

Body size	Guide size	Strike size	Rub plate size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)	(Width x Length x Thickness)
1" х б ³/4" х 2"	]" x ] <sup>27</sup> / <sub>32</sub> " x <sup>11</sup> / <sub>16</sub> " x <sup>3</sup> / <sub>32</sub> "	<sup>15</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>16</sub> "	1 <sup>1</sup> / <sub>4</sub> " x 1 <sup>11</sup> / <sub>16</sub> " x <sup>3</sup> / <sub>64</sub> "

### Finishes

BHMA	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
613	Oil Rubbed Bronze	Brass	US10B	
BLK	Matte Black	Stainless steel	-	
629	Bright Stainless Steel	Stainless steel	US32	
630	Satin Stainless Steel	Stainless steel	US32D	

Custom finishes are available as engineering special, consult customer service.

#### Additional accessories

- Security pin screws
- DP1 and DP2 dust proof strike, see page 167



Top bolt

### FB52/FB53

### Top bolt with auxiliary fire latch - metal doors (models with and without retrofit plate)

- FB52 top bolt with auxiliary fire latch only
- FB53 top bolt with auxiliary fire latch and retrofit plate
- For use with metal doors only
- Constant latching—inactive door remains latched until the active door is opened, releasing the automatic bottom bolt and then the top bolt can be manually released (inactive door will re-latch automatically when closed)
  - FB52 Model with auxiliary fire latch eliminates the bottom bolt
  - FB53 Model with auxiliary fire latch eliminates the bottom bolt and includes a retrofit plate to cover existing bottom bolt prep
- Low actuation forces
- Non-handed
- Bolt throw is <sup>3</sup>/<sub>4</sub>" with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is <sup>3</sup>/<sub>4</sub>"
- Standard rod length is 12", which is measured from the center of the flush bolt body to the bolt tip

### Specifications

Mounting hardware	<ul> <li>8-32 X <sup>3</sup>/<sub>8</sub>" UFPHMS</li> </ul>
	<ul> <li>10-12 X 1<sup>1</sup>/<sub>4</sub>" Plastic anchor</li> </ul>
	<ul> <li>6-32 X <sup>3</sup>/<sub>8</sub>" FPHMS</li> </ul>
	<ul> <li>6 X <sup>3</sup>/<sub>4</sub>" FPHSMS</li> </ul>
	8 X 1" FPHSMS
	10 X 1" FPHSMS
Certifications	<ul> <li>Fits standard ANSI/BHMA A115.4 door frame preparations</li> </ul>
	<ul> <li>UL10C Listed (3 hour) fire doors 8'0" x 8'0"</li> </ul>

### Options

Optional rod lengths available for top bolt only on non-fire rated openings—18", 24", 36" and 48"

### Dimensions

Body size	Guide size	Strike size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)
1" х б ³/4" х 2"	<b>]" X ]</b> <sup>27</sup> / <sub>32</sub> <b>" X</b> <sup>11</sup> / <sub>16</sub> <b>" X</b> <sup>3</sup> / <sub>32</sub> <b>"</b>	<sup>15</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>16</sub> "
Rub plate size	Auxiliary fire latch size	Retrofit plate size
(Width x Length x Thickness)	(Width x Length x Depth)	(Width x Length x Thickness)
1 <sup>1</sup> /4" x 1 <sup>11</sup> /16" x <sup>3</sup> /64"	1" x 1 <sup>3</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>4</sub> "	1" x 6 <sup>3</sup> / <sub>4</sub> " x <sup>3</sup> / <sub>32</sub> "

#### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
BLK	Matte Black	Stainless steel	-
629	Bright Stainless Steel	Stainless steel	US32
630	Satin Stainless Steel	Stainless steel	US32D

Custom finishes are available as engineering special, consult customer service.

### Additional accessories

Security pin screws



Тор

bolt



fire latch

ō Exteri

### FB61P/FB61T

#### Top bolt and bottom bolts - wood doors

- FB61P top and bottom bolts (pair)
- FB61T top bolt only
- For use with wood doors only
- Constant latching—inactive door remains latched until the active door is opened, releasing the automatic bottom bolt and then the top bolt can be manually released (inactive door will re-latch automatically when door closes)
- Low actuation forces
- Non-handed
- Bolt throw is <sup>3</sup>/<sub>4</sub>" with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is 3/4"

### Specifications

Mounting hardware	<ul> <li>8-32 X <sup>3</sup>/<sub>8</sub>" UFPHMS</li> </ul>
	<ul> <li>10-12 X 1<sup>1</sup>/<sub>4</sub>" Plastic anchor</li> </ul>
	<ul> <li>6-32 X <sup>3</sup>/<sub>8</sub>" FPHMS</li> </ul>
	<ul> <li>6 X <sup>3</sup>/<sub>4</sub>" FPHSMS</li> </ul>
	8 X 1" FPHSMS
	10 X 1" FPHSMS
Certifications	UL10C Listed (90 min) fire doors 8'0" X 8'0"

#### Dimensions

Body size	Guide size	Strike size	Rub plate size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)	(Width x Length x Thickness)
1" x 8 <sup>1</sup> / <sub>2</sub> " x 2"	1" x 6" x ¼8"	<sup>15</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>16</sub> "	1 <sup>1</sup> / <sub>4</sub> " x 1 <sup>11</sup> / <sub>16</sub> " x <sup>3</sup> / <sub>64</sub> "

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
BLK	Matte Black	Stainless steel	_
629	Bright Stainless Steel	Stainless steel	US32
630	Satin Stainless Steel	Stainless steel	US32D

Custom finishes are available as engineering special, consult customer service.

### Additional accessories

- Security pin screws
- DP1 and DP2 dust proof strike, see page 167



of contents

Table

### Flush bolts, strikes and coordinators Constant latching flush bolts

### FB62

### Top bolt with auxiliary fire latch - wood doors

- For use with wood doors only
- Fully automatic—inactive door is latched, bolts are extended when active door closes, door is unlatched, bolts retract when active door is opened - FB62 model with auxiliary fire latch eliminates the bottom bolt
- Low actuation forces
- Non-handed
- Bolt throw is <sup>3</sup>/<sub>4</sub>" with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is <sup>3</sup>/<sub>4</sub>"

### Specifications

Specifications	
Mounting hardware	<ul> <li>8-32 X <sup>3</sup>/<sub>8</sub>" UFPHMS</li> </ul>
	<ul> <li>10-12 X 1<sup>1</sup>/<sub>4</sub>" Plastic anchor</li> </ul>
	<ul> <li>6-32 X <sup>3</sup>/<sub>8</sub>" FPHMS</li> </ul>
	6 X <sup>3</sup> / <sub>4</sub> " FPHSMS
	8 X 1" FPHSMS
	10 X 1" FPHSMS
Certifications	UL10C Listed (20 min) fire doors 8'0" x 8'0"
-	

#### Dimensions

Body size	Guide size	Strike size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)
1" x 8 1/2" x 2"	1" x 6" x ¼8"	<sup>15</sup> /16" x 2 <sup>1</sup> /4" x <sup>1</sup> /16"
Rub plate size	Auxiliary fire latch size	
(Width x Length x Thickness)	(Width x Length x Depth)	
1 <sup>1</sup> /4" x 1 <sup>11</sup> /16" x <sup>3</sup> /64"	1" x 1 <sup>3</sup> /4" x 3 <sup>1</sup> /4"	

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
BLK	Matte Black	Stainless steel	_
629	Bright Stainless Steel	Stainless steel	US32
630	Satin Stainless Steel	Stainless steel	US32D

Custom finishes are available as engineering special, consult customer service.

#### Additional accessories

Security pin screws

Тор

bolt



and

Door stops, holders

and silencers

Exterior

Exceptionally smooth working flush bolts with sharp, crisp lines. Double action spring design provides automatic holding of brass bolt in projected or retracted position, and assures ease of operation in conjunction with deep cup finger hole.

### 261

### Flush bolt - 4"

- Made from polished cast brass
- Bolt tip is 5/16" diameter
- Bolt throw is <sup>3</sup>/<sub>4</sub>"
- Bolt backset is <sup>15</sup>/<sub>32</sub>"

### Specifications

<ul> <li>5 X <sup>5</sup>/8" FPHSMS</li> <li>8 X <sup>3</sup>/4" FPHSMS</li> </ul>
Strike size
(Width x Length)
<sup>15</sup> /16" x 2 <sup>1</sup> /4" x <sup>1</sup> /16"

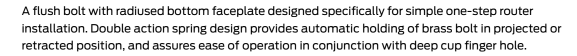
### 262

### Flush bolt - 6" square end

- Made from polished cast brass
- Bolt tip is <sup>1</sup>/<sub>2</sub>" diameter
- Bolt throw is 1"
- Bolt backset is <sup>15</sup>/<sub>32</sub>"

### Specifications

Mounting hardware	5 X 5/8" FPHSMS
	8 X <sup>3</sup> / <sub>4</sub> " FPHSMS
<b>-</b>	
Dimensions	
	Strike size
Dimensions Body size (Width x Length x Depth)	Strike size (Width x Length)



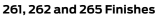
### 265

### Flush bolt - 6" round end

- Faceplate is polished solid brass; bolt is made from aluminum zinc alloy
- Bolt tip is 1/2" diameter
- Bolt throw is 1"
- Bolt backset is <sup>1</sup>/<sub>2</sub>"

### Specifications

<ul> <li>5 X <sup>5</sup>/<sub>8</sub>" FPHSMS</li> <li>8 X <sup>3</sup>/<sub>4</sub>" FPHSMS</li> </ul>
Strike size
(Width x Length)
<sup>7</sup> /8" x ] <sup>3</sup> /4"



внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
609	Satin Brass, Blackened	Brass	US5
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

Custom finishes are available as engineering special, consult customer service.







ēs

of contents

and pivots

and plates

### FB358

### Top or bottom bolts - wood doors

- When the active door is opened, the lever can be moved to the 'up' position, retracting the bolt and allowing the inactive leaf to be opened
  - When the inactive leaf is closed, the lever can be moved to the 'down' position, projecting the bolt into the strike and securely locking the inactive leaf
- Reduces installation costs; requires only simple router mortise at top and bottom corners of doors
- Door strength and rigidity maintained by tying door faces to reinforcing extensions on guide with machine screws and bearing washers, not supplied
- Non-handed
- Bolt tip 1/2" diameter
- Bolt throw is <sup>3</sup>/<sub>4</sub>" with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is <sup>3</sup>/<sub>4</sub>"
- Not available for rabbeted door installations

### Specifications

Mounting hardware	8 X 1" FPHSMS
Woomang naraware	
	8 X <sup>3</sup> / <sub>4</sub> " FPHSMS
Certifications	UL10C Listed (90 min) fire doors 8'0" X 10'0"
	(fire rated openings require top and bottom bolt)

### Dimensions

Body size	Guide size	Strike size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)
l" x б ³/₄" x l ³/ <sub>8</sub> "	1" x 2 1/2" x 5/64"	<sup>15</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> " x <sup>5</sup> / <sub>64</sub> "

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
643e/716	Aged Bronze	Brass	_

Custom finishes are available as engineering special, consult customer service.

### Additional accessories

DP1 and DP2 dust proof strike, see page 167



Exterio

### FB457

#### Top or bottom bolts - metal doors

- When the active door is opened, the lever can be moved to the 'up' position, retracting the bolt and allowing the inactive leaf to be opened
  - When the inactive leaf is closed, the lever can be moved to the 'down' position, projecting the bolt into the strike and securely locking the inactive leaf
- Simplified installation in metal frames
- Round bolt head requires only a punched hole
- Use of strike optional
- Special design of guide and flat sided bolt tip to prevent bolt rotation
- Non-handed
- Bolt tip 1/2" diameter
- Bolt throw is <sup>3</sup>/<sub>4</sub>" with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is <sup>3</sup>/<sub>4</sub>"
- Standard rod length is 12", which is measured from the center of the flush bolt body to the bolt tip

### Specifications

Mounting hardware	8-32 X 1" FPHMS
Certifications	UL10C Listed (3 hour) fire doors 8'0" X 10'0"
	(fire rated openings require top and bottom bolt)

### Options

Optional rod lengths available for top bolt only on non-fire rated openings—18", 24" for fire rated doors with AHJ approval, 36" and 48" for non-fire rated doors

#### Dimensions

Body size	Guide size	Strike size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)
1 <sup>1</sup> /4" x 6 <sup>3</sup> /4" x 1 <sup>1</sup> /8"	1" x 2" x <sup>5</sup> / <sub>64</sub> "	<sup>15</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> " x <sup>5</sup> / <sub>64</sub> "

### Finishes

Description	Substrate	Finish
Bright Brass	Brass	US3
Satin Brass	Brass	US4
Satin Bronze	Brass	US10
Oil Rubbed Bronze	Brass	US10B
Satin Nickel	Brass	US15
Matte Black	Brass	BLK
Bright Chrome	Brass	US26
Satin Chrome	Brass	US26D
Aged Bronze	Brass	-
	Bright Brass Satin Brass Satin Bronze Oil Rubbed Bronze Satin Nickel Matte Black Bright Chrome Satin Chrome	Bright BrassBrassSatin BrassBrassSatin BronzeBrassOil Rubbed BronzeBrassSatin NickelBrassMatte BlackBrassBright ChromeBrassSatin ChromeBrass

Custom finishes are available as engineering special, consult customer service.

### Additional accessories

DP1 and DP2 dust proof strike, see page 167



2

### Flush bolts, strikes and coordinators Manual flush bolts

### FB458

### Top or bottom bolts - metal doors

- When the active door is opened, the lever can be moved to the 'up' position, retracting the bolt and allowing the inactive leaf to be opened
- When the inactive leaf is closed, the lever can be moved to the 'down' position, projecting the bolt into the strike and securely locking the inactive leaf
- Simplified installation in metal frames
  - Round bolt head requires only a punched hole
  - Use of strike optional
  - Special design of guide and flat sided bolt tip to prevent bolt rotation
- Non-handed
- Bolt tip 1/2" diameter
- Bolt throw is <sup>3</sup>/<sub>4</sub>" with a <sup>7</sup>/<sub>8</sub>" vertical adjustment
- Bolt backset is <sup>3</sup>/<sub>4</sub>"
- Standard rod length is 12", which is measured from the center of the flush bolt body to the bolt tip

### Specifications

Mounting hardware	8-32 X 1" FPHMS
Certifications	UL10C Listed (3 hour) fire doors 8'0" X 10'0"
	(fire rated openings require top and bottom bolt)

#### Options

Optional rod lengths available for top bolt only on non-fire rated openings—18", 24" for fire rated doors with AHJ approval, 36" and 48" for non-fire rated doors

### Dimensions

Body size	Guide size	Strike size
(Width x Length x Depth)	(Width x Length x Height x Thickness)	(Width x Length x Thickness)
1" х б ³/4" х 1 1/8"	1" x 2" x <sup>5</sup> / <sub>64</sub> "	<sup>15</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> " x <sup>5</sup> / <sub>64</sub> "

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
609	Satin Brass, Blackened	Brass	US5
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
643e/716	Aged Bronze	Brass	-

Custom finishes are available as engineering special, consult customer service.

### Additional accessories

DP1 and DP2 dust proof strike, see page 167



Exterior

### DP1/DP2

### **Dust proof strike**

- DP1 round face plate
- DP2 rectangular face plate
- Designed for use with the bottom bolt of all flush bolts
- Spring-loaded plunger returns to floor or threshold level anytime flush bolt is retracted, eliminating need to clean standard floor strikes
- Strike hole is <sup>3</sup>/<sub>4</sub>" diameter and 1 <sup>1</sup>/<sub>8</sub>" deep

### Specifications

Mounting hardware	8-32 X 1" FPHMS

### Dimensions

DP1 face plate	DP2 face plate	Body
(Diameter)	(Width x Length x Thickness)	(Diameter x Depth)
1 <sup>7</sup> /16"	1 <sup>5</sup> /8" x 3 <sup>1</sup> /2" x <sup>1</sup> /8"	] <sup>3</sup> / <sub>16</sub> " x ] <sup>7</sup> / <sub>8</sub> "

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619*	Satin Nickel	Brass	US15
622*	Matte Black	Brass	BLK
525	Bright Chrome	Brass	US26
526	Satin Chrome	Brass	US26D
543e/716*	Aged Bronze	Brass	-





DP2

\*Finishes only available with  $\mathsf{DP2}$ 

Custom finishes are available as engineering special, consult customer service.

### **Additional accessories**

Security pin screws

Coordinators, filler bars and mounting brackets

### How to order

 COR size	Finish	Filler bar	Device cutout	Active door size
 1	2	3	4	5
32	626	FL20	N/A	4 x 16

### Detail

1 COF	R size		
32			
42			
52			
60			
72			
72 2 Fini	sh		
	sh Description	Finish	
2 Fini		Finish US26D	
2 Fini BHMA	Description		

3	Filler bar (if desired)	
FL	20	
FL:	32	
FL4	44	
4	Vertical rod exit device cutout (if applicable)	
•	3, C, D, E, F, G	

If other vertical rod exit device not listed on chart from page 167, then include information as shown on page 167.

#### 5 Active door size

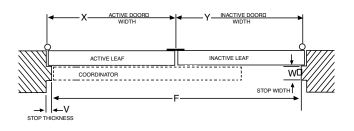
Required for all vertical rod exit device applications

### To determine the size COR you need:

- Start with the active door width (X)
- Next consider the overall frame opening between stops (F)
- Preferably, the coordinator would equal the active door width (X) + approximately <sup>1</sup>/<sub>2</sub> inactive door width (Y). The coordinator must be 6" longer than the active door width (X) and less than the overall frame opening between stop (F).

### Examples:

- Pair of 30" doors, <sup>5</sup>/<sub>8</sub>" stops Active door size, X = 30" Overall frame opening between stops, F = 58-<sup>3</sup>/<sub>4</sub>" Recommended coordinator: COR42
- Pair of 36" doors, <sup>5</sup>/<sub>8</sub>" stops Active door size, X = 36" Overall frame opening between stops, F = 70-<sup>3</sup>/<sub>4</sub>" Recommended coordinator: COR52



- 36" Active door, 18" Inactive door, <sup>5</sup>/<sub>8</sub>" stops Active door size, X = 36" Overall frame opening between stops, F = 52-<sup>3</sup>/<sub>4</sub>" Recommended coordinator: COR42
- 48" Active door, 24" Inactive door, 5/8" stops Active door size, X = 48" Overall frame opening between stops, F = 94-3/4" Recommended coordinator: COR60

Exterior

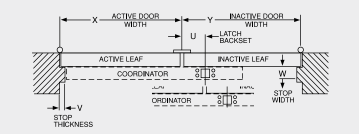
# Special factory preparation for use with vertical rod exit devices

Coordinators may need to be prepared at the factory for use with some surface or concealed vertical rod exit devices (see chart).

Exit device manufacturer	Exit device number	Device backset	Maximum active door	Coordinator size needed	Coordinator cutout type	Mounting bracket needed
Von Duprin	5547-F	2 <sup>3</sup> /8"	33"	42"	Type A	None
Von Dopini	55171	2,0	43"	52"	1)pe A	Hone
			51"	60"		
			63"	72"		
Von Duprin	8827-F	<b>2</b> <sup>3</sup> / <sub>4</sub> "	33"	42"	Туре В	MB1V, MB2V
Von Dopini	00271	2 / 4	43"	52"	i)pe b	or MB3V
			51"	60"		see page 176
			63"	72"		
Von Duprin	8847-F	2 <sup>3</sup> /8"	33"	42"	Type C	None
Von Dopini	004/1	2 / 8	43"	52"	Type C	None
			51"	60"		
			63"	72"		
Von Duprin	33/3547	<b>2</b> <sup>3</sup> /4"	33"	42"	Type D	None
VOILDOPIII	33/3547-F	<b>L</b> 14	43"	42 52"	iype D	NULL
	98/9947		43 51"	60"		
	98/9947-F		64"	72"		
Von Duprin	33/3548	2 <sup>3</sup> /4"	33"	42"	Type D	None
Von Dupini	33/3548-F	Z -14	43"	42 52"	Туре D	NOTE
	98/9948		43 51"	52 60"		
	98/9948-F		51 64"	72"		
Van Dunnin		1 5/16"		42"	Turne E	Nama
Von Duprin	33/3547WDC	I 3/16."	33" 43"	42" 52"	Type E	None
	33/3547WDC-F					
	98/9947WDC		51"	60" 72"		
	98/9947WDC-F		66"	72"		
Falcon	17-C F-17-C	<b>2</b> <sup>3</sup> / <sub>4</sub> "	33"	42"	Type F	None
	18-C		43"	52"		
	F-18-C		51"	60"		
	XX-C		63"	72"		
	F-XX-C					
	24-C					
	F-24-C					
	25-C					
	F-25-C					
Falcon	17-C -WDC	2 <sup>13</sup> /16"	33"	42"	Type G	None
	F-17-C -WDC		43"	52"		
	18-C -WDC		51"	60"		
	F-18-C-WDC		63"	72"		
	XX-C-WDC					
	F-XX-C -WDC 24-C-WDC					
	F-24-C-WDC					
	25-C-WDC					
	F-25-C-WDC					

### If the exit device is not listed the following information is needed:

- Exit device manufacturer and model number
- Active door size, "X"
- Inactive door size, "Y"
- Exit device backset, "U"
- Stop width, "W"
- Stop thickness if other than 5/8", "V"



Coordinators, filler bars and mounting brackets

### COR

### **Bar coordinators**

- The COR Series coordinators are designed for use on pairs of doors when one door needs to close before the other
- All COR units function easily; the active door lever, located nearest to the active stop, holds the active door open until the trigger mechanism is released by the closing of the inactive leaf
- All COR units do not function correctly with swing-clear hinges (consult factory when used with <sup>3</sup>/<sub>4</sub>" offset pivots)
- All COR units are equipped with an adjustable override feature which allows the active door to close under extreme pressure
- All COR units are compatible with flush bolts
- For openings where doors are unequal size
  - The coordinator length should equal the active door width plus approximately half the inactive door width
  - The coordinator must be 6" longer than the active door width and shorter than the overall frame opening between stops
- The COR Series does not cover the entire length of the stop, so a FL filler bar can be provided to maintain architecturally clean lines

### Specifications

Material substrate	Aluminum 6000 Series	
Certifications	<ul> <li>Meets ANSI/BHMA A156.3 Type 21A</li> </ul>	
	<ul> <li>UL Listed for installation on labeled frame</li> </ul>	

### Sizes (available in five sizes for variable door opening widths)

Coordinator number	Length of channel	For opening widths	<b>Common applications</b>
COR32	32"	34" - 52"	Pair of 2'0" doors
COR42	42"	52" - 72"	Pair of 2'6" doors
COR52	52"	62" - 92"	Pair of 3'0" doors
COR60	60"	70" - 108"	Pair of 3'6" doors
COR72	72"	84" - 132"	Pair of 4'0" doors

### Options

- Optional filler bars: FL20 20", FL32 32" and FL44 44", available to maintain clean line
- Security pin screws
- Special prep cut-outs: Required for certain vertical exit device applications (see page 169 for common examples)
  - If other vertical rod exit device not listed on chart is required, include required information as shown on page 169 (consult customer service for other applications)

#### Finishes

BHMA	Description	Substrate	Finish
628	Satin Aluminum, Anodized	Aluminum	US28
711	Black Anodized	Aluminum	315AN
713	Satin Chrome, Anodized	Aluminum	-

Custom finishes are available as engineering special, consult customer service.

### Available accessories

- Optional mounting brackets available: MB1, MB2, MB1F, MB2F, MB3F, MB1V, MB2V and MB3V for other stop applied hardware
- Security pin screws
- Replacement mounting package
- Replacement rub plate package

Door stops, holders

Exteri

and silencers

Coordinators, filler bars and mounting brackets

### FL

### **Filler bars**

- The COR Series does not cover the entire length of the stop, so a FL filler bar can be provided to maintain architecturally clean lines
- The FL filler bars are available in three sizes for variable frame openings
- FL filler bars are field sized to frame opening

### Specifications

Material substrate	Aluminum 6000 Series
Certifications	<ul> <li>Meets ANSI/BHMA A156.3 Type 21A</li> </ul>
	<ul> <li>UL Listed for installation on labeled frame</li> </ul>

### Sizes (available in five sizes for variable door opening widths)

Filler Bar number	Length	ngth Dimensions	
	-	(Width X Depth X Length)	
FL20	20"	1 <sup>5</sup> /8" x <sup>5</sup> /8" x 20"	
FL32	32"	1 ⁵/₀" x ⁵/₀" x 32"	
FL44	44"	1 ⁵⁄ଃ" x ⁵⁄ଃ" x 44"	

### Finishes

BHMA	Description	Substrate	Finish
628	Satin Aluminum, Anodized	Aluminum	US28
711	Black Anodized	Aluminum	315AN
713	Satin Chrome, Anodized	Aluminum	-

Custom finishes are available as engineering special, consult customer service.

### Available accessories

Security pin screws

Introduction

Table

Coordinators, filler bars and mounting brackets

### MB1/MB2

### Mounting brackets

- Allows stop mounted hardware to be properly installed without damaging the COR coordinator, such as a parallel arm closer or a non-fire-rated surface vertical rod strike
- Stop mounted hardware will need to be lowered to compensate for the height of the coordinator and mounting bracket

### Specifications

Material substrate	Aluminum A38	0	
Certifications	Meets ANSI/BHMA A156.3 Type 21A		
Sizes			
Product	Jamb depth	Stop width	Dimensions
MB1	4 <sup>3</sup> /4" Min	Over 2 1/2"	4" W x 3" D x <sup>15</sup> / <sub>16</sub> " T
MB2	4 <sup>3</sup> /4" Min	Up to 2 1/2"	4" W x 3 ¼" D x 1 5/8" T

### Finishes

BHMA	Description	Substrate	Finish
600	Primed for paint	Aluminum	USP
_	Flat Black Painted	Aluminum	BLK
689	Aluminum Painted	Aluminum	SP28

Custom finishes are available as engineering special, consult customer service.

### MB1F/MB2F/MB3F, MB1V/MB2V/MB3V

### **Mounting brackets**

- Allows for stop mounted hardware to be properly installed without damaging the COR coordinators, such as surface vertical rod exit device strikes
- Latch will need to be lowered to compensate for the height of the coordinator and mounting bracket
- MB-V are designed for Von Duprin 8827-F soffit latch

### Specifications

Material substrate	Cold rolled stee	Cold rolled steel		
Certifications	Meets ANSI/BHMA A156.3 Type 21A			
Sizes				
Product	Jamb depth	Stop width	Dimensions	
MB1F	5"	1 <sup>1</sup> / <sub>2</sub> " - 2 <sup>1</sup> / <sub>4</sub> "	4" W x 3" D x 1 ⁵/8" T	
MBIV	5"	1 <sup>1</sup> / <sub>2</sub> " - 2 <sup>1</sup> / <sub>4</sub> "	4" W x 3" D x 1 ⁵/8" T	
MB2F	5 <sup>7</sup> /8"	2 <sup>3</sup> /8" - 3 <sup>1</sup> /4"	4" W x 3" D x 1 ⁵/8" T	
MB2V	5 <sup>7</sup> /8"	2 <sup>3</sup> /8" - 3 <sup>1</sup> /4"	4" W x 3" D x 1 ⁵/8" T	
MB3F	6 <sup>7</sup> /8"	Over 3 3/8"	4"W x 3 1/2" D x 1" T	
MB3V	6 <sup>7</sup> /8"	Over 3 3/8"	4"W x 3 ½" D x 1" T	

#### Finishes

внма	Description	Substrate	Finish
600	Primed for paint	Steel	USP
_	Flat Black Painted	Steel	BLK
689	Aluminum Painted	Steel	SP28

Custom finishes are available as engineering special, consult customer service.











Pul

or stops, holders and silencers

of contents

Table

### Flush bolts, strikes and coordinators

Coordinators, filler bars and mounting brackets

### ( ´) / ( `( ) F

### **Gravity coordinators**

- When active door is open, coordinator prevents active door from closing until inactive door bypasses
- Closing of inactive door causes strike plate on top of door to contact cam and lift arm, allowing active door to close
- As inactive door continues closing, roller rides over strike plate on to door bracket, holding arm above active door
- Non-handed
- Gravity action arm and door bracket are adjustable on the job for ease of installation (rubber roller provides quiet and efficient operation, and helps protect the astragal and doors from damage)
- Nylon roller on short arm glides smoothly over door bracket and strike, ensuring silent operation.

### Specifications

•	
Available sizes	<ul> <li>COR7G 7" projection - for use on pairs of doors with astragal on active door up to 4' or with astragal on inactive door up to 3'4" or with astragal on both doors up to 2'10"</li> <li>COR9G 9" projection - for use on pairs of doors with astragal on active over 4' or with astragal on inactive door over 3'4" or with astragal on both doors over 2'10"</li> </ul>
Material substrate	Forged brass
Mounting hardware	8-32 X 1" FPHMS
Certifications	Meets ANSI/BHMA A156.3 Type 21B     UL Listed for fire doors

#### **Finishes**

BHMA	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
613	Oil Rubbed Bronze	Brass	US10B	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	

Custom finishes are available as engineering special, consult customer service.

#### Available accessories

- Security pin screws
- Replacement rubber roller and pin package

Replacement rub plate package

- Replacement mounting package
- Replacement roller and bolt package



#### **Carry bar**

- Used when it is possible for the inactive door to be opened before the active door
- Prevents damage to the doors and other hardware
- Nylon roller insures quiet and efficient operation
- Non-handed
- Standard through bolts for mounting

### Specifications

Material substrate	All-steel construction
Certifications	Meets ANSI/BHMA A156.3 Type 21A

### Dimensions

Door closed	Door open	
1 ⁵/8" X 5 ³/4"	1 <sup>5</sup> / <sub>8</sub> " X 2 <sup>1</sup> / <sub>2</sub> "	

### **Finishes**

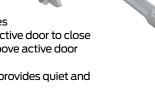
внма	Description	Substrate	Finish
600	Primed for paint	Steel	USP
632	Bright Brass	Steel	US3
633	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Dark Satin Bronze	Steel	US10B
651	Bright Chrome	Steel	US26
652	Satin Chrome	Steel	US26D
_	Flat Black Coated	Steel	BLK

Custom finishes are available as engineering special, consult customer service.

#### **Available accessories**

Security pin screws

Replacement nylon roller and pin package





## Latches, catches and bolts

Ives has multiple roller latches and catches that assure a door will stay closed when not in use. These accessories will not keep a door secure and are not meant for security applications; they only help keep a door closed. Ives also offers a variety of surface bolts and door guards to provide an additional security level.





Latches, catches and bolts

Door stops, holders and silencers

Exterior hardware

Miscellaneous hardware Surface bolts

### SHJA

### Surface bolt

- Surface bolt has 1<sup>1</sup>/<sub>4</sub>" throw for maximum security
- Jimmy-resistant design, bolt locks automatically when thrown, can be released only be pressing knob toward door while retracting
- Ideal for all types of doors
- Available in 12" length
- Unit locks in both the up and down position
- Accepts padlock (not furnished) with maximum 3/8" diameter shackle, minimum 1<sup>3</sup>/<sub>4</sub>" shackle opening height
- Units packed with one-way wood screws for added security - Standard wood screws also supplied
- Units packed with a universal top strike (US)

### Specifications

Material substrate	Heavy duty steel		
Certifications	<ul> <li>Meets ANSI/BHMA A156.16</li> <li>UL10C Listed (3 hour) fire doors up to 10'0"</li> <li>Miami Dade County NOA listed</li> </ul>	•	Florida Building Commission listed FEMA 361 and 320 listed

#### Dimensions

Bar	Overall width	Overall projection	Top strike	Available mortise strike
<sup>3</sup> /4" W x <sup>3</sup> /4" T	<b>2</b> <sup>1</sup> / <sub>32</sub> "	2 1/16"	1 <sup>1</sup> / <sub>2</sub> " W x 1 <sup>1</sup> / <sub>2</sub> " L x <sup>3</sup> / <sub>16</sub> " T	1 <sup>5</sup> /8" W x 3 <sup>1</sup> /2" L x <sup>1</sup> /8" T
Finish				

внма	Description	Substrate	Finish	
604	Clear Zinc	Steel	US2C	

### **Available accessories**

- Through bolt
- Mortise bottom strike (MS)



### Surface bolt

- Surface bolt has 1<sup>3</sup>/<sub>16</sub>" throw for maximum security
- Strong tension springs prevent creep
- Ideal for all types of doors
- Available 8" and 12" lengths
- Units packed with standard wood screws and machine screws to meet most field conditions
- Units packed with both a universal top strike (US) and a mortise bottom strike (MS)

### Specifications

Material substrate	Heavy duty steel	
Certifications	<ul> <li>Meets ANSI/BHMA A156.16 L84161</li> <li>UL10C Listed (3 hour) fire doors up to 10'0"</li> </ul>	

#### Dimensions

Bar	Overall width	<b>Overall projection</b>	Top strike	Bottom strike
<sup>3</sup> /4" W x <sup>3</sup> /4" T	<b>2</b> <sup>1</sup> / <sub>32</sub> "	<b>]</b> <sup>5</sup> / <sub>16</sub> "	1 <sup>1</sup> / <sub>2</sub> " W x 1 <sup>1</sup> / <sub>2</sub> " L x <sup>3</sup> / <sub>16</sub> " T	1 <sup>5</sup> /8"Wx3 <sup>1</sup> /2"Lx <sup>1</sup> /8"T

#### **Finishes**

внма	Description	Substrate	Finish
604	Clear Zinc	Steel	US2C
631 Matte Black		Steel	BLK
632*	Bright Brass	Steel	US3
633*	Satin Brass	Steel	US4
639	Satin Bronze	Steel	US10
640	Oil Rubbed Bronze	Steel	US10B
643e/716	Aged Bronze	Steel	643e/716
646	Satin Nickel	Steel	US15
652	Satin Chrome	Steel	US26D

\* Only available in 8" bolt length. For other colors, consult factory.

### Available accessories

- Through bolt
- Through bolts (machine screws with cap nuts) not intended for use as security screws





Available mortise strike



O

0

0

0

0

of contents

and pivots

Hinges

Pulls, push bars

Flush bolts, strikes and coordinators

Latches, catches

and bolts

and plates

Table

### SB1630/SB1640

### Surface bolt

- Standard surface bolt has 1" throw for maximum security
- Ideal for all types of doors
- Fully concealed mounting prevents vandalism
- Units packed with wood and machine screws to meet most field conditions
- Comes end plug and end plug stud package
- Available in locking version, unit locks in both the up and down position Locking bolts are furnished with 2 keys in 4 keying variations

### Specifications

Material	•	1630 Series is constructed of heavy duty steel
substrate	•	1640 Series is constructed of brass
Certifications	1	1630 Meets ANSI/BHMA A156.16 L84161 and UL10C Listed (3 hour) fire doors up to 8'0"
		1640 Meets ANSI/BHMA A156.16 L24161

#### Dimensions

Body	Overall knob or lock	Top strike	Bottom strike
8" L x <sup>7</sup> / <sub>8</sub> " W x <sup>3</sup> / <sub>4</sub> " T	housing projection	1 <sup>1</sup> / <sub>4</sub> " W x <sup>7</sup> / <sub>8</sub> " L x <sup>15</sup> / <sub>16</sub> " D	3" L x 1" W x ½" T
Strike options		Key code	
Top strike only		<ul> <li>1289 Standard key code</li> </ul>	

÷ B Bottom strike only ÷. 1360 TB Top and bottom strike\* 1390 TL Locking bolt with top strike only 1395 . . BL Locking bolt with bottom strike only

TBL Locking bolt with top and bottom strike\* \* Available on SB1630 Only

#### SB1630 Finishes

внма	Description	Substrate	Finish
603	Clear Zinc	Steel	US2G
640	Oil Rubbed Bronze	Steel	US10B
652	Satin Chrome	Steel	US26D

### SB1640 Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
626	Satin Chrome	Brass	US26D

**Available accessories** 

- Security pin screw
- Through bolts available
- End plug and end plug stud package
- Cylinder package
- Replacement strike packages





strike

top strike

contents

Table

Door stops, holders and silencers

Exterior

### SB1600M1/SB1600M2

### Surface bolt

- Standard surface bolt has 3 1/2" throw for maximum security and for doors with larger undercuts
- Sleek handle design •
- Ideal for all types of doors
- Fully concealed mounting prevents vandalism
- Available in locking version. Unit locks in both the up and down position - Locking bolts are furnished with 2 keys in 4 keying variations
- Units packed with wood and machine screws to meet most field conditions
- M1 version has Actuator tab pointing away from the door
- M2 version has Actuator tab pointing towards the door

### Specifications

Material substrate	Constructed of heavy duty steel
Certifications	Meets ANSI/BHMA A156.16 L84161 and UL10C Listed (3 hour) fire doors
	up to 8'0"

### Dimensions

Bar	Top strike	Bottom strike
11" L x ³/4" W x ³/4" T,	1 <sup>1</sup> / <sub>4</sub> " W x <sup>7</sup> / <sub>8</sub> " T x <sup>15</sup> / <sub>16</sub> " D	3" L x 1" W x ½8" T
locking version 1 1/2" thick		

Strike options	Key code	
<ul> <li>T Top strike only</li> </ul>	<ul> <li>1289 Standard key code</li> </ul>	
<ul> <li>B Bottom strike only</li> </ul>	<ul> <li>1360</li> </ul>	
<ul> <li>TL Top locking strike only</li> </ul>	<ul> <li>1390</li> </ul>	
<ul> <li>BL Bottom locking strike only</li> </ul>	<ul> <li>1395</li> </ul>	
BL Bottom locking strike only	• 1395	

#### **Finishes**

внма	Description	Substrate	Finish	
631	Matte Black	Steel	BLK	
689	Aluminum Painted	Steel	SP28	
691	Dull Bronze Painted	Steel	SP10	
695	Dark Bronze Painted	Steel	SP313	
706	Dull Brass Painted	Steel	SP4	

For other colors, consult factory,

### **Available accessories**

- Security pin screw
- Through bolts available
- End plug and end plug stud package
- Cylinder package
- Replacement strike packages





Optional flat bottom strike

Optional universal strike





Introduction

of contents

Table

# 40

### Surface bolt, decorative light duty

- Recommended for 1<sup>3</sup>/<sub>8</sub>" and 1<sup>3</sup>/<sub>4</sub>" hollow core doors or door partitions
- Concealed screw design enhances appearance and security
- Exceptional strength and durability provided by interlocking construction of heavy gauge track and rod
- Permanent stop prevents rod disengagement from track
- Tension spring holds bolt in desired position
- Track assures smooth operation and interlocks with side edges of rod to eliminate marring
- Decorative <sup>5</sup>/<sub>8</sub>" diameter knob designed to facilitate bolt operation
- Available in 3", 4" and 6" lengths
- Units packed with wood screws
- Packed with both universal and mortise strikes

### Specifications

Material substrate	Made from extruded brass
Certifications	Meets ANSI/BHMA A156.16



Throw	Projection	Width	Length	
<sup>11</sup> / <sub>16</sub> "	3/4"	<sup>11</sup> /16"	3", 4" or 6	

### Finishes

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	B3	
609	Blackened Brass	Brass	B5	
613	Oil Rubbed Bronze	Brass	B10B	
619	Satin Nickel	Brass	B15	
622	Matte Black	Brass	BLK	
625	Bright Chrome	Brass	B26	
626	Satin Chrome	Brass	B26D	
643e/716	Aged Bronze	Brass	643e/716	

For other colors, consult factory.

## 253

### Surface bolt, decorative heavy duty

- Recommended for 1<sup>3</sup>/<sub>4</sub>" or larger doors
- Heavy duty, decorative bolt ideal where extra strength required
- Decorative 11/4" diameter knob fits well with any décor and designed to facilitate bolt operation
- Available in 8" and 12" lengths. Optional lengths available, consult factory.
- Units packed with wood screws
- Packed universal strike (US) and mortise strike (MS)

### Specifications

Material su	ubstrate N	ade from solid brass			
Certificatio	ons N	eets ANSI/BHMA A156.16	5		
Dimensi	ons				
Throw	Projectio	n Half round rod	Overall width	Length	

#### Finishes

For other colors, consult factory.

1 ministres				
внма	Description	Substrate	Finish	
605	Bright Brass	Brass	B3	
613	Oil Rubbed Bronze	Brass	B10B	
626	Satin Chrome	Brass	B26D	









Mortise strike

contents

1

Table

Pulls, push bars plates

Flush bolts, strikes and coordinators

Latches, catches

Door stops, holders

and silencers

and bolts

and

ō



### Universal strike

### 054

### **Dutch door bolt**

- Practical, rugged, attractive bolt for application on Dutch doors as well as other areas
- Chamfered rod end draws the two leaves of door tightly together
- Sufficient tolerance provided in strike opening to allow for misalignment of door leaves and also prevents binding of bolt
- Decorative 1" diameter knob designed to facilitate bolt operation •
- Units packed with wood screws
- Packed with Standard Strike (SS), Mortise Strike (MS) and Universal Strike (US)

### Specifications

Material substrate	Made from solid brass
Certifications	Meets ANSI/BHMA A156.16

#### Dimensions

Throw	Projection	Half round rod	Overall width	<b>Rod length</b>	Overall length
<sup>5</sup> /8"	11/8"	<sup>5</sup> /8"	1 <sup>5</sup> /8"	4 <sup>1</sup> / <sub>4</sub> "	Specify 4 3/8" (including knob)

#### **Finishes**

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	B3	
606	Satin Brass	Brass	B4	
612	Satin Bronze	Brass	B10	
613	Oil Rubbed Bronze	Brass	B10B	
619	Satin Nickel	Brass	B15	
625	Bright Chrome	Brass	B26	
626	Satin Chrome	Brass	B26D	

For other colors, consult factory.

### S48

### Mortise door bolt

- Brass oval turn knob and escutcheon
- Steel bolt for extra strength
- Rack is milled for precision fit with pinion
- Units packed with wood screws

### Specifications

Material substrate	Made from brass and steel
Certifications	Meets ANSI/BHMA A156.16

### Dimensions

Throw	Projection	Half round rod	Overall width	<b>Rod length</b>
1 <sup>3</sup> /4"	1/2"	<sup>1</sup> / <sub>2</sub> "	2 1/2" L x 9/16" D	1 ³/4" H x 7/8" W

#### Finishes

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	B3	
609	Blackened Brass	Brass	B5	
613	Oil Rubbed Bronze	Brass	B10B	
619	Satin Nickel	Brass	B15	
625	Bright Chrome	Brass	B26	
626	Satin Chrome	Brass	B26D	

For other colors, consult factory.



	0 0
þ	

Standard	Mortise	Uni
strike	strike	stri

Introduction

ō

0

### Latches, catches and bolts

Door guards

## 481

### Chain door guard

- Permits the door to be slightly opened to allow viewing
- Narrow chain holder maintains chain in stationary position when door guard is not in use, eliminating marring of door and frame caused by dangling chain
- Welded twist link steel chain finished to match door plate and chain holder
- Packed with sheet metal screws

### Specifications

Material substrate	Made from wrought brass or burnished wrought steel		
Certifications	Certifications Meets ANSI/BHMA A156.16		
Dimensions			
Doorplate	Chain holder	Chain length	

Door plate	Chain holder	Chain length	
3 <sup>3</sup> /8"Lx1 <sup>3</sup> /8"W	2" H x ³/4" W	6 1/4"	
			-

### Finishes - brass and steel

внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
626	Satin Chrome	Brass	B26D
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	F3
633	Satin Brass	Steel	F4
638	Blackened Brass	Steel	F5
639	Satin Bronze	Steel	F10
643e/716	Aged Bronze	Steel	F-643e/716
646	Satin Nickel	Steel	F15
651	Bright Chrome	Steel	F26
652	Satin Chrome	Steel	F26D

For other colors, consult factory.



180 · Ives · Architectural hardware products

Door guards

### 482

### Solid bar door guard

- For use on doors that are flush with frames
- The solid bar, interlocking with the ball on the strike plate, permits the door to be slightly opened to allow viewing
- The hinged bar allows the door guard to be positioned 180° away from the door when not in use
- Edge protection plate, furnished with cast brass door guards only, minimizes the chance for marring the door or frame. Can be purchased as a separate item for Aluminum substrate
- Strike plate is designed to prevent the solid bar from marring the inside of the door when in use
- Packed with sheet metal screws

### Specifications

Material substrate	Made from cast brass or cast zinc
Certifications	Meets ANSI/BHMA A156.16

### **Dimensions - cast brass**

Strike plate	Holder	Arm length	Edge guard
2 5/8" H x 1 1/32" W	1 <sup>3</sup> /4" H x 1 <sup>1</sup> /16" W	4 <sup>3</sup> / <sub>4</sub> "	1 <sup>1</sup> / <sub>8</sub> " H x 1 <sup>1</sup> / <sub>32</sub> " W

### **Dimensions - zinc**

Strike plate	Holder	Armlength
2 <sup>1</sup> / <sub>2</sub> " H x <sup>7</sup> / <sub>8</sub> " W	2 <sup>1</sup> / <sub>2</sub> " H x <sup>15</sup> / <sub>16</sub> " W	3 <sup>13</sup> / <sub>16</sub> "

### **Finishes - brass**

внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
612	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
643e/716	Aged Bronze	Brass	B-643e/716

### Finishes - zinc

внма	Description	Substrate	Finish	
677	Bright Brass	Zinc	Z605E	
-	Blackened Brass	Zinc	Z609E	
681	Bright Chrome	Zinc	Z625E	
682	Satin Chrome	Zinc	Z626E	

For other colors, consult factory.



Cast brass



of contents

Table

Architectural hardware products	÷	lves	·	181



Door guards

## 484

### **Privacy door guard**

- For use on interior corridor openings such as hotels, apartments, or dormitories
- Modern design in variety of finishes to suite with your opening hardware style
- Enables the door to open partially while maintaining privacy for the interior resident
- Padded latch design for quiet operation from the open to close position
- ADA compliant design for ease of operation
- Ideal for fire-rated doors and does not allow the door to be held open, complying with NFPA80 requirements
- Easy to install and retrofit on existing openings
- Comes standard with 3 #12 x 1 -1/4 " Flat Head Sheet Metal Screws

### **Specifications**

Material substrate	Zinc
Certifications	UL Listed for 3 hours to UL10C

### Dimensions

Plate width	Plate height	Guard width	Opening Angle
1 <sup>13</sup> ⁄16''	2 5⁄8"	1 1⁄2"	90 degrees

### Finishes - Zinc

BHMA	Description	Substrate	Finish
677	Bright Brass	Zinc	Z605
678	Satin Brass	Zinc	Z606E
-	Satin Nickel	ZInc	Z619E
676	Matte Black	ZInc	Z-BLK
681	Bright Chrome	ZInc	Z625E
682	Satin Chrome	ZInc	Z626E
695	Dark Bronze	ZInc	Z-695
-	Aged Bronze	ZInc	Z-643E/716

For other colors, consult factory.



and

Door stops, holders and silencers

Exterior

### THIS PAGE INTENTIONALLY LEFT BLANK

### RL30/RL30A

### **Roller latch**

- Recommended for higher traffic applications
- Actuation is simple, closing of the door causes the roller to fall in the depression of the strike, thereby holding the door closed
- The projection of the roller is easily adjusted using adjusting screws on the face of the unit
- Maximum projection of the roller is <sup>3</sup>/<sub>8</sub>" allowing for variance in the door clearance
   Nylon roller standard
- Units packed with wood and machine screws to meet most field conditions
- RL30A model packed with ASA strike

### Specifications

Material substrate	Made from forged brass
Certifications	Meets ANSI/BHMA A156.16, E19091

### Dimensions

Body	Strike	Optional ASA strike
1"W x 2 <sup>3</sup> / <sub>16</sub> "H x 1 - <sup>11</sup> / <sub>16</sub> "D	1 <sup>1</sup> /8" W x 2 <sup>3</sup> /4" H x <sup>3</sup> / <sub>32</sub> " T,	1 <sup>1</sup> / <sub>4</sub> " W x 4 <sup>7</sup> / <sub>8</sub> " H x <sup>3</sup> / <sub>32</sub> " T,
	lip to center - 1 1/4"	lip to center - 1 1/4"

### Available accessories

- Strike ASA
  - Security mounting screws
  - Silencers

### RL32/RL32A

### **Roller latch**

- Recommended light duty cabinet and closet applications
- Actuation is simple, closing of the door causes the roller to fall in the depression of the strike, thereby holding the door closed
- The projection of the roller is easily adjusted by turning knurled knob on back of latch
- Maximum projection of the roller is 1/2" allowing for variance in the door clearance
- Fits heavy-duty cylindrical lock cutout
- Nylon roller standard
- Non-handed
- Units packed with wood screws
- RL32A model packed with ASA strike

#### Specifications

Material substrate	Made from brass
Certifications	Meets ANSI/BHMA A156.16, E19091

### Dimensions

Body	Strike	Optional ASA strike
1 <sup>1</sup> / <sub>8</sub> " W x 2 <sup>1</sup> / <sub>4</sub> " H x 2 <sup>1</sup> / <sub>4</sub> " D	1 <sup>1</sup> / <sub>8</sub> " W x 2 <sup>3</sup> / <sub>4</sub> " H x <sup>3</sup> / <sub>32</sub> " T,	1 <sup>1</sup> / <sub>4</sub> " W x 4 <sup>7</sup> / <sub>8</sub> " H x <sup>3</sup> / <sub>32</sub> " T,
	lip to center - 1 1/4"	lip to center - 1 1/4"

### Available accessories

Strike - ASA

### RL30/30A and RL32/32A Finishes

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
613	Oil Rubbed Bronze	Brass	US10B	
619	Satin Nickel	Brass	US15	
622	Matte Black	Brass	BLK	-
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	-
643e/716	Aged Bronze	Brass	643e/716	

For other colors, consult factory.

184 · Ives · Architectural hardware products







contents

Б

Table

iscellaneous hardware

Door stops, holders and silencers

## RL36/RL36A

### **Roller latch**

- Recommended light duty cabinet and closet applications
- Actuation is simple, closing of the door causes the roller to fall in the depression of the strike, thereby holding the door closed
- The projection of the roller is easily adjusted by turning slotted screw on back of latch
- Maximum projection of the roller is 5/16" allowing for variance in the door clearance
- Fits cylindrical lock cutout
- Nylon roller
- Non-handed
- Units packed with wood screws
- RL36A model packed with ASA strike

### Specifications

Material substrate	Made from stainless steel
Certifications	Meets ANSI/BHMA A156.16, E57082

### Dimensions

Strike	Optional ASA strike
1 1/8" W x 2 3/4" H x 3/32" T,	1 <sup>1</sup> /4" W x 4 <sup>7</sup> /8" H x <sup>3</sup> /32" T,
lip to center - 1 1/4"	lip to center - 1 1/4"
	1 <sup>1</sup> / <sub>8</sub> " W x 2 <sup>3</sup> / <sub>4</sub> " H x <sup>3</sup> / <sub>32</sub> " T,

### Finish

BHMA	Description	Substrate	Finish
630	Satin Stainless	Stainless steel	US32D

For other colors, consult factory.

### Available accessories

Strike - ASA

## RL38

### **Roller latch**

- Rim style roller latch
- Actuation is simple, closing of the door causes the roller to fall in the depression of the strike, thereby holding the door closed
- The projection of the roller is easily adjusted by turning slotted screw
- Maximum projection of the roller is 3/8" allowing for variance in the door clearance
- Nylon roller
- Non-handed
- Units packed with wood screws

### Specifications

Material substrate	Made from stainles	s steel				
Certifications	Meets ANSI/BHMA	Meets ANSI/BHMA A156.16, L27092				
Dimensions						
Body	Strike					
1 <sup>3</sup> / <sub>8</sub> " W x 2" H x <sup>7</sup> / <sub>8</sub> '	"D 1" W x 2	<sup>1</sup> /8" H x <sup>3</sup> /8" D				
Finish						
внма	Description	Substrate	Finish			
630	Satin Stainless	Stainless steel	US32D			

For other colors, consult factory.





Roller latches

### RL1152

### **Roller latch**

- Recommended for higher traffic applications
- Combination of RL30 roller latch and angle stop
- Actuation is simple, closing of the door causes the roller to fall in the depression of the strike, thereby holding the door closed
- The projection of the roller is easily adjustable using adjusting screws on the face of the unit
- Maximum projection of the roller is <sup>3</sup>/<sub>8</sub>" allowing for variance in the door clearance
- Nylon roller standard
- Forged brass construction
- Units packed with wood screws

### Specifications

Material subs	strate Made from	forged brass		
Certifications	Meets ANS	I/BHMA A156.16, E19111		
Dimensio	ns			
Body		Strike		
1 ³/8" W x 2" H	Η x <sup>7</sup> /8" D	1" W x 2 ¼8" H x ¾8" D		
Finishes				
BHMA	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	



For other colors, consult factory.

#### Available accessories

- Security mounting screws
- Brass roller
- Silencers

## STK685/STK685L

### **Optional strikes**

### STK685 strike

Dimple of strike centered on strike

#### STK685L strike

Specifications

Material substrate

- Location of strike dimple is variable
- Please specify location of dimple from edge of frame to centerline of the dimple - B Dimple will be located B + <sup>3</sup>/<sub>16</sub>" to accommodate lip

Made from <sup>3</sup>/<sub>32</sub>" brass

### Both strikes:

Dimensions

Strike width

2 1/4"

- Custom make strike for doors that swing both directions
- For use with roller latches

Strike length

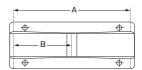
- Specify frame depth A. Overall strike length will be A + <sup>3</sup>/<sub>8</sub>" to accommodate <sup>3</sup>/<sub>16</sub>" lip on each side
- Units packed with wood and machine screws to meet most field conditions

Specified frame width + 3/8"

### 

### Finishes

Description	Substrate	Finish	
Bright Brass	Brass	US3	
Satin Brass	Brass	US4	
Satin Bronze	Brass	US10	
Oil Rubbed Bronze	Brass	US10B	
Bright Chrome	Brass	US26	
Satin Chrome	Brass	US26D	
	Bright Brass Satin Brass Satin Bronze Oil Rubbed Bronze Bright Chrome	Bright Brass     Brass       Satin Brass     Brass       Satin Bronze     Brass       Oil Rubbed Bronze     Brass       Bright Chrome     Brass	Bright BrassBrassUS3Satin BrassBrassUS4Satin BronzeBrassUS10Oil Rubbed BronzeBrassUS10BBright ChromeBrassUS26



STK685L

raffic

Introduction

Door stops, holders

and silencers

Exterior

### AS895

### Angle stop

- Surface applied stop for single doors
- Large rubber bumper to ensure quiet operation
- Units packed with wood and machine screws to meet most field conditions

#### Specifications

Material substrate Made from 1/8" brass

### Dimensions

1 1/2" wide x 1" angle x 2 1/2" long

### Available accessories

Security pin screws

### Finishes

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
613	Oil Rubbed Bronze	Brass	US10B	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	

For other colors, consult factory.

## AS18

### Angle stop

- Surface applied stop for single and double doors
- Includes SR64 door silencers to ensure quiet operation
- SR64 silencers are replaceable
- Units packed with wood and machine screws to meet most field conditions

### Specifications Material substrate

Made from <sup>3</sup>/<sub>16</sub>" brass 1<sup>1</sup>/<sub>2</sub>" wid

### Dimensions

1<sup>1</sup>/<sub>2</sub>" wide x <sup>3</sup>/<sub>4</sub>" angle x 3 <sup>1</sup>/<sub>2</sub>" long

### Available accessories

Security pin screws

### Finishes

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
613	Oil Rubbed Bronze	Brass	US10B	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	

For other colors, consult factory.





**Invisible latches** 

### **Invisible latch**

- Invisible latch is ideal for installations where no visible latch or strike is desired
- Unit can be installed at the top, bottom or side of the door
- Can be mortised into the stop or surface mounted to the stop
- Recommended for use on small panels, cabinet doors or lightweight doors
- Not recommended for use on hollow lightweight doors with single point access to area .
- Operation is simple, latching is accomplished by a slight push
- To unlatch the door, a harder push releases the door and pushes the door out
- Brass and plastic construction
- Applies 13 pounds to open the door
- Units packed with wood screws

### Specifications

### Dimensions

Material substrate	Made from brass and plastic	Body	Strike
Certifications	Meets ANSI/BHMA A156.9, B03272	1 <sup>1</sup> /4" W x 1 <sup>7</sup> /8" H x <sup>7</sup> /16" T	9/16" W x 1 5/16" H x 9/16" Projection

### Available accessories

Security pin screws



### **Invisible latch**

- Invisible latch is ideal for installations where no visible latch is desired
- Unit can be installed at the top, bottom or side of the door
- Can be mortised into the stop or surface mounted to the stop
- Recommended for use on larger panels, cabinet doors or lightweight doors .
- Not recommended for use on hollow lightweight doors with single point access to area
- Operation is simple, latching is accomplished by a slight push
- To unlatch the door, a harder push releases the door and pushes the door out •
- Brass and plastic construction
- Applies 27 pounds to open the door
- Units packed with wood screws

### Specifications

Material substrate	Made from brass and plastic
Certifications	Meets ANSI/BHMA A156.9, B03272

### Dimensions

stic	Body	Strike
.9, B03272	1 <sup>1</sup> / <sub>4</sub> " W x 2 <sup>1</sup> / <sub>4</sub> " H x <sup>9</sup> / <sub>16</sub> " T	5/8" W x 1 13/16" H x 9/16" Projection

### Available accessories

Security pin screws

## 14

### Invisible latch, auxiliary pusher

- Aid in the operation of the CL11 and CL12 where hinges or surrounding conditions prevent smooth operation of doors
- Provides 1<sup>1</sup>/<sub>16</sub>" throw
- Nylon pusher
- Applies 10 pounds to open the door Units packed with wood screws

### Specifications

### Dimensions

Material substrate	Made from brass	Body
Certifications	Meets ANSI/BHMA A156.9, B13282	2 <sup>15</sup> / <sub>16</sub> " L x 1 <sup>11</sup> / <sub>16</sub> " W x <sup>5</sup> / <sub>8</sub> " D

**Available accessories** 

### Security pin screws

### C11. C12 and C14 Finishes

BHMA	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
626	Satin Chrome	Brass	US26D	

For other colors, consult factory.







Pulls, push bars plates and

and bolts

Latches, catches

# Door stops, holders and silencers



scellaneous

**Magnetic catches** 

### 325

### **Magnetic catch**

- Double pole
- Self aligning magnet ensures maximum pull
- Case design allows easy magnet adjustment on cabinet or small door applications
- Packed with sheet metal screws
- 5 lbs. load capacity

Specifications		Dimensions	
Material substrate	Case made from aluminum	Case	
Certifications	Meets ANSI/BHMA A156.9, B43171	1 <sup>1</sup> / <sub>8</sub> " W x 2 <sup>1</sup> / <sub>16</sub> " L x <sup>5</sup> / <sub>8</sub> " T	

### Finishes

Description	Substrate	Finish	
Bright Brass	Aluminum	A3	
Aluminum Clear Coat	Aluminum	A92	
	Bright Brass	Bright Brass Aluminum	Bright Brass Aluminum A3

For other colors, consult factory.

### 326

### Magnetic catch, dual double pole

- Dual double pole
- Self-aligning magnets ensure maximum pull
- Can be surface mounted or mortised
- Packed with sheet metal screws, 2 short strikes and 1 long strike
- 9 lbs. load capacity

### Specifications

Material substrate	Case made from aluminum	Case
Certifications	Meets ANSI/BHMA A156.9, B43161	1" W x 3 ¼8" L x 9/16" T

Dimensions

### Finishes

внма	Description	Substrate	Finish	
666	Bright Brass	Aluminum	A3	
673	Aluminum Clear Coat	Aluminum	A92	

For other colors, consult factory.



### Magnetic catch, dual triple pole

- Dual triple pole
- Self-aligning magnets insure maximum pull
- Can be surface mounted or mortised
- Packed with sheet metal screws, 2 short strikes and 1 long strike
- 14 lbs. load capacity

Specifications		Dimensions
Material substrate	Case made from aluminum	Case
Certifications	Meets ANSI/BHMA A156.9, B43161	1" W x 3 ¼8" L x ¾4" T

### Finishes

внма	Description	Substrate	Finish	
666	Bright Brass	Aluminum	A3	
673	Aluminum Clear Coat	Aluminum	A92	

For other colors, consult factory,









of contents

and pivots

Pulls, push bars

Flush bolts, strikes

Latches, catches and bolts

Door stops, holders

and silencers

nardware Exterior

and coordinators

and plates

Table

**Roller catches** 

### **Roller catch**

- Most economical solution recommended for low frequency opening applications
- Independent rollers allow positive action and self-alignment
- Cushioned rollers absorb shock and noise, hold door away from cabinet
- Application allows for easy adjustment
- Packed with screws and brads •

### pocifications

Specifications			Dimensions	
Material substrate	Case made from aluminum		Case	Strike
Certifications	Meets ANSI/BHMA A156.9, B	83071	1 1/4" H x 11/16" W	1 1/4" H x 3/8" W
Finishes				
	Description	Substrat	io Eir	aich

BHMA	Description	Substrate	Finish
604	Clear Zinc	Steel	F2C
Can athen calous	an an ult fa atam.		

For other colors, consult factory.

### **Roller catch**

- Recommended for higher frequency opening applications
- Smooth, positive latching action insured by powerful conical spring
- Durable nylon roller insures guiet operation
- Adjustable tension. Adjustments can be varied from 4 to 17 lbs. of holding power making possible a wide range of door performance
- Easily installed on thin doors
- Full lip style strike designed for simplified mortising
- Packed with sheet metal screws

### Specifications

Material substrate	Made from wrought brass
Certifications	Meets ANSI/BHMA A156.16, L27081 for brass

Dimensions			
Facep	olate	Bore	Strike
7∕8" W	x 2 1/4" H	1 <sup>3</sup> / <sub>4</sub> " D x <sup>13</sup> / <sub>16</sub> " DIA	1 5/8" W x 2 1/4" H, lip to center - 1 3/16"

## 336

### **Roller catch**

- Recommended for higher frequency opening applications
- Smooth, positive latching action insured by powerful conical spring
- Durable nylon roller insures quiet operation
- Adjustable tension; adjustments can be varied from 4 to 17 lbs of holding power making possible a wide range of door performance
- Easily installed on thin doors
- Standard box type strike designed for neat appearance
- Packed with sheet metal screws

### Specifications

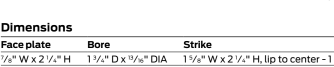
Specifications		Dimensions		
Material substrate	Made from wrought brass	Face plate	Bore	Strike
Certifications	Meets ANSI/BHMA A156.16, L27081 for brass	<sup>7</sup> /8" W x 2 <sup>1</sup> /4" H	1 <sup>3</sup> /4" D x <sup>13</sup> /16" DIA	1 5/8" W x 2 1/4" H, lip to center - 1 3/16"

### 335 and 336 Finishes

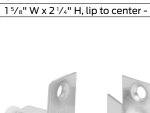
внма	Description	Substrate	Finish	
605	Bright brass	Brass	B3	
606	Satin brass	Brass	B4	
609	Blackened brass	Brass	B5	
612	Satin bronze	Brass	B10	
613	Oil rubbed bronze	Brass	B10B	
619	Satin nickel	Brass	B15	
625	Bright chrome	Brass	B26	
626	Satin chrome	Brass	B26D	
643e/716	Aged bronze	Brass	643e/716	
622	Matte black	Brass	BLK	

For other colors, consult factory.

190 · Ives · Architectural hardware products









contents Table

and

Door stops, holders

Exterior

scellaneous <u>ha</u>rdware

and silencers

**Ball catches** 

### **Ball catch**

- Four-way catch with hexagon stud
- Ideal for holding medium duty doors
- The strike slides between two stainless steel balls that are under spring tension; as the strike engages, the door is held tightly shut
- Strike can enter body from any direction •
- Spring tension is easily adjusted to suit field conditions
- Body can be surface applied or mortised
- Units packed with wood screws

Specifications		Dimensions	
Material substrate	Made from brass	Body	Strike
Certifications	Meets ANSI/BHMA A156.9	<sup>3</sup> /4" W x 3" H x <sup>3</sup> /4" D	3/4" W hex x 11/2" H
Finish			
внма	Description	Substrate	Finish
604	Clear Zinc	Stool	E2C



### Available accessories

Specifications		Dimensions		
Material substrate	Made from brass	Body	Strike	
Certifications	Meets ANSI/BHMA A156.9	<sup>3</sup> /4" W x 3" H x <sup>3</sup> /4" D	<sup>3</sup> / <sub>4</sub> " W hex x 1 <sup>1</sup> / <sub>2</sub> " H	
Finish				
внма	Description	Substrate	Finish	
60/	Clear Zinc	Stool	FOC	



Security pin screws

		<u>, 11 X 8 11 X</u>		••
Finish				
внма	Description	Substrate	Finish	
604	Clear Zinc	Steel	F2C	

For other colors, consult factory.

### **Ball catch**

- Four-way catch with plate type strike
- Ideal for closet doors, access doors, hinged openings and numerous other applications
- The strike slides between two stainless steel balls that are under spring tension; As the strike engages, the door is held tightly shut
- Strike can enter body from any direction
- Spring tension is easily adjusted to suit field conditions
- Body can be surface applied or mortised
- Units packed with wood screws

### Specifications

Material substrate	Made from brass	Body
Certifications	Meets ANSI/BHMA A156.9, B13292	<sup>3</sup> /4" W x 3" H x <sup>3</sup> /4" D

### Dimensions Strike

<sup>7</sup>/<sub>16</sub>" W x 1 <sup>3</sup>/<sub>4</sub>" H x <sup>7</sup>/<sub>8</sub>" D

### **Ball catch**

- Three-way catch with plate type strike
- Ideal for smaller cabinet doors or panels
- The strike slides between two stainless steel balls that are under spring tension; as the strike engages, the door is held tightly shut
- Strike can enter body from either side or front
- Spring tension is easily adjusted to suit field conditions
- Body can be surface applied or mortised
- Units packed with wood screws

Specifications		Dimensions		Α
Material substrate Made from brass		Body	Strike	
Certifications	Meets ANSI/BHMA A156.9, B13292	<sup>3</sup> /4" W x 3" H x <sup>3</sup> /4" D	<sup>7</sup> / <sub>16</sub> " W x 1 <sup>3</sup> / <sub>4</sub> " H x <sup>7</sup> / <sub>8</sub> " D	

### **CL21A and CL22 Finishes**

внма	Description	Substrate	Finish	
605	Bright brass	Brass	US3	
606	Satin brass	Brass	US4	
612	Satin bronze	Brass	US10	
625	Bright chrome	Brass	US26	
626	Satin chrome	Brass	US26D	

For other colors, consult factory,



### Available accessories

Security pin screws



### Available accessories

Security pin screws

of contents

Hinges and pivots

Pulls, push bars

and plates

**Ball catches** 

## 345

### Ball catch, adjustable

- Recommended for lower frequency opening applications
- Ideal for cabinets and small interior doors
- Free rolling ball insures smooth, positive and trouble-free action
- Adjustable threaded barrel compensates for various door clearances
- Adjustable spring tension
- Units packed with wood screws

### Specifications

Material substrate	Made from wrought brass
Certifications	Meets ANSI/BHMA A156.9, B23013
Dimensions	

Face plate	Bore	Strike
<sup>3</sup> /4" W x 1 <sup>1</sup> /2" H	1" D x <sup>9</sup> /16" DIA	<sup>25</sup> / <sub>32</sub> " W x 1 <sup>1</sup> / <sub>2</sub> " H, lip to center - <sup>13</sup> / <sub>32</sub> "

### Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
609	Blackened Brass	Brass	US5
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.

## 347

### Ball catch, dual adjustable - square corners

- Recommended for lower frequency opening applications
- Ideal for cabinets and small interior doors
- Free rolling ball insures smooth, positive and trouble-free action
- Adjustable threaded barrel compensates for various door clearances
- Adjustable spring tension
- Rounded corners on strike lip for safety
- Units packed with wood screws

### Specifications

Material substrate	Made from wrought brass
Certifications	Meets ANSI/BHMA A156.9, B23013

### Dimensions

Face plate	Bore	Strike
1" W x 2 ¼8" H	<sup>7</sup> /8" DIA x 1 <sup>3</sup> /8" D	1 3/8" W x 2 1/8" H, lip to center - 7/8"

### Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US3
609	Blackened Brass	Brass	US5
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
643e/716	Aged Bronze	Brass	643e/716
622	Matte Black	Brass	BLK

For other colors, consult factory.







Door stops, holders

and silencers

## 349

### Ball catch, dual adjustable - rounded corners

- Recommended for lower frequency opening applications
- For catch in door installations
- Radiused corners allow easy installation with a router
- Dual adjustment for door clearance and holding strength
- Lip strike is designed for use where strike is mounted in jamb
- Free rolling ball insures smooth, positive and trouble-free action
- Adjustable threaded barrel compensates for various door clearances
- Adjustable spring tension
- Rounded corners on strike lip for safety
- Units packed with wood screws

### Specifications

Material substrate	Made from wrought brass
Certifications	Meets ANSI/BHMA A156.9, B23013

#### Dimensions

Face plate	Bore	Strike
1" W x 2 ¼8" H	<sup>7</sup> /8" DIA x 1 <sup>3</sup> /8" D	1 <sup>3</sup> /8" W x 2 <sup>1</sup> /8" H, lip to center - <sup>7</sup> /8"

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US3
609	Blackened Brass	Brass	US5
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
643e/716	Aged Bronze	Brass	643e/716
622	Matte Black	Brass	BLK

For other colors, consult factory.

### 2

### **Elbow catch**

- Ideal for use on the inactive leaf of a pair of cabinet doors
- Surface applied, making installation simple
- Spring loaded function surface applied, making installation simple
- Made from cast aluminum

### Specifications

Material substrate	Made	Made from wrought brass				
Certifications	Meet	Meets ANSI/BHMA A156.9, B33023				
Dimensions						
Plate		Strike				
1³/8" H x 5/8" W		<sup>13</sup> / <sub>16</sub> " H x <sup>5</sup> / <sub>8</sub> " W				
Finish - alumin	um					
lves number	A3	A5	A14	A15	A92	A716
BHMA	666		669	670	673	





of contents

Table

## Door stops, holders and silencers

With a full line of wall bumpers, wall holders, kick down holders and hinge pin stops for commercial and residential applications, Ives products are designed to ensure that doors will not slam into the wall. These accessories provide an economical alternative for doors without a closer and overhead stop or holder.





of contents Table

and plates

### FS13

### **Dome stop**

- Standard FS13 for use where no threshold is used
- Heavy-duty cast dome stops constructed of brass
- Unique riser design of R14 (below) allows easy conversion to threshold application
- Units are packed with fasteners sufficient for mounting in all types of floor construction, including concrete
- Replaceable grey rubber bumper

### Specifications

Material substrate	Made from cast brass
Certifications	Meets ANSI/BHMA A156.16, L12141

### Available accessories

- Security pin screws
- Grey rubber bumper

Available accessories

 Security pin screws Grey rubber bumper

#### Dimensions

Overall height	<b>Base height</b>	<b>Base diameter</b>
1"	<sup>3</sup> / <sub>16</sub> "	1 3/4" round

### **R14**

### **Dome stop rise**

Adapts the FS13 Dome stop to threshold use

### Specifications

Material substrate	Made from cast brass	
Dimensions		
Riser height	Base diameter	

5/16"

### **Dome stop**

- One piece dome stop for use with thresholds
- Heavy-duty cast dome stops constructed of brass

1<sup>3</sup>/<sub>4</sub>" round

- Units are packed with fasteners sufficient for mounting in all types of floor construction, including concrete
- Grey rubber bumper

### Specifications

Material substrate	Made from cast brass
Certifications	Meets ANSI/BHMA A156.16, L12161

#### Dimensions

Overall height	Base height	Base diameter
1 <sup>11</sup> / <sub>32</sub> "	1/2"	1 <sup>3</sup> /4" round

### FS13, R14 and FS17 Finishes

-			
BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.







and pivots

Introduction

of contents

### FS436/FS438

### Dome stop

- FS436 for doors without threshold
- FS438 for doors with threshold or undercut doors
- Heavy-duty cast dome stops
- Packed with fasteners for light duty masonry and wood applications
- Grey rubber bumper

### Specifications

### Material substrate

naterial substrate in	
Certifications •	

Made from cast brass or aluminum
FS436 Meets ANSI/BHMA A156.16, L12141 for brass and L32141 for aluminum
FS438 Meets ANSI/BHMA A156.16, L12161 for brass and L32161 for aluminum

### Dimensions - FS436

Overall height	Base height	Base diameter
1"	<sup>3</sup> / <sub>16</sub> "	1³/4"x 2" oval

### **Dimensions - FS438**

Overall height	Base height	Base diameter
1 <sup>3</sup> /8"	<sup>9</sup> / <sub>16</sub> "	1 <sup>3</sup> / <sub>4</sub> "x 2" oval

### Finishes - brass

605 Bright Brass Brass	
606 Satin Brass Brass	s US4
609 Blackened Brass Brass	s US5
612 Satin Bronze Brass	s US10
613 Oil Rubbed Bronze Brass	s US10B
619 Satin Nickel Brass	s US15
622 Matte Black Brass	s BLK
625 Bright Chrome Brass	s US26
626 Satin Chrome Brass	s US26D
– Aged Bronze Brass	s 643e/716

### Finish - aluminum

внма	Description	Substrate	Finish	
628	Satin Aluminum	Aluminum	US28	

For other colors, consult factory.

R435/R437

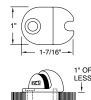
### Dome stop riser

- R435 for conversion of FS436 Dome stop to carpet installation
- R437 For conversion of FS438 Dome stop to carpet installation
- Packed with fasteners for heavy duty masonry and wood applications

#### Specifications

Material substrate	Made from aluminum, mill finish	
Dimensions		
Base diameter	Heights available	
1"x 1 7/16" oval	<sup>1</sup> /4", <sup>3</sup> /8", <sup>1</sup> /2" <sup>5</sup> /8", <sup>3</sup> /4" and 1" heights	









FS438



Door stops, holders and silencers

Exterior 1ardware Floor stops and holders

### FS439

### Universal dome floor stop

- High or low-rise mount
- Spring-loaded rubber contact
- Packed with fasteners for light duty masonry and wood applications
- Grey rubber bumper

### Specifications

Material substrate	Made from cast zinc or stainless steel
Certifications	Meets ANSI/BHMA A156.16

### Dimensions

Overall height	Pad height	Base height	Base diameter
11/2"	11/8"	1/4"	1 <sup>7</sup> /8"

### Finishes - zinc

внма	Description	Substrate	Finish
676	Matte Black	Zinc	BLK
677	Bright Brass	Zinc	US3
678	Satin Brass	Zinc	US4
704	Oil Rubbed Bronze	Zinc	US10B
_	Satin Nickel	Zinc	US15
681	Bright Chrome	Zinc	US26
682	Satin Chrome	Zinc	US26D
_	Aged Bronze	Zinc	643e/716

### Finish - stainless steel

BHMA	Description	Substrate	Finish
630	Satin Stainless	Stainless steel	US32D

For other colors, consult factory.

### FS410

### **Decorative floor stop**

- Non-directional
- Packed with fasteners for light duty masonry and wood applications.
- Black rubber ring

### Specifications

Material substrate	Made from cast brass
Certifications	Meets ANSI/BHMA A156.16

#### Dimensions

Overall height	Base height	Base diameter
11/2"	1/4 <sup>11</sup>	] 1/4"

### Finishes - zinc

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
619	Satin Nickel	Brass	US15
619 622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
_	Aged Bronze	Brass	643e/716





### Door stops, holders and silencers

Floor stops and holders

## FS18S/FS18L

### **Floor stop**

- FS18S 1 1/2", FS18L 3 1/2"
- Security door stops designed for use in high vandalism areas
- Molded from black flame resistant, resilient material around a heavy-duty stud
- Once grouted in concrete, leaves no exposed fasteners to be tampered with or removed
- Ideal for jail or security cell areas where floor mounted stops are required
- FS18L also ideal for concrete wall applications

### Specifications

### **Dimensions - FS18S**

Material substrate	Made from rubber	Height	Diameter	Stud length
Finishes		1 <sup>1</sup> /2 <sup>11</sup>	2"	<b>2</b> <sup>1</sup> / <sub>2</sub> "
<ul><li>Finishes</li><li>Black rubber</li></ul>		Dimensio	ns - FS18L	
		Height	Diameter	Stud length
		<b>3</b> <sup>1</sup> / <sub>2</sub> "	2"	<b>2</b> <sup>1</sup> / <sub>2</sub> "



### **Floor stop**

- For undercut doors up to 1 1/2"
- Packed with fasteners for light duty masonry and wood applications

<ul> <li>Soft, resilient black rubber</li> </ul>	
Specifications	D

Specifications		Dimensions		
Material substrate	Made from wrought steel	Overall height	Base size	
		<b>2</b> 5/8"	1 <sup>1</sup> / <sub>2</sub> " W x 2 <sup>3</sup> / <sub>4</sub> " L	
Finish				
внма	Description	Substrate	Finish	
604	Zinc Plated	Steel	US2C	



FS18L

FS18S

### Available accessories

Replaceable soft, resilient black rubber

43()

### Floor door stop

- For undercut doors up to 1 1/2"
- Welded wood screws for wood applications
- White rubber tip

### Specifications

Specifications		Dimensions		
Material substrate	Made from cast brass and aluminum	Overall height	Base size	
		<b>2</b> <sup>5</sup> /8"	1 1/2" W x 2 3/4" L	
Finishes - bras	5			
внма	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
609	Blackened Brass	Brass	US5	
613	Oil Rubbed Bronze	Brass	US10B	
619	Satin Nickel	Brass	US15	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	
Finishes - alum	ninum			
внма	Description	Substrate	Finish	
666	Bright Brass	Aluminum	A3	
_	Blackened Brass	Aluminum	A5	
669	Bright Nickel	Aluminum	A14	
673	Aluminum Clear Coat	Aluminum	A92	



plates

and

Door stops, holders and silencers

Replaceable white or black rubber tips

For other colors, consult factory.

Available accessories

Floor stops and holders

## FS441

### **Floor stop**

- Accommodates door undercut up to 1 1/2"
- Designed to blend well with all types of construction and provide a
- minimum of hindrance to cleaning efforts
- Grey non-marring rubber bumper
- Packed with fasteners for heavy duty masonry and wood applications

Specifications		Dimensions	<b>i</b>	
Material substrate	Made from cast brass	Overall height	Overall length	Base depth
Certifications	Meets ANSI/BHMA A156.16, L12131	2 1/8"	2 <sup>7</sup> /8"	15/8"

#### **Finishes - brass**

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
609	Blackened Brass	Brass	US5
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
_	Aged Bronze	Brass	643e/716

For other colors, consult factory.

#### **Available accessories**

Replaceable grey non-marring rubber bumper

### FS444/FS448

### Masonry and drywall/wood floor stops

- Ideal for interior or exterior use
- Accommodates door undercut up to 2 1/2"
- Replaceable black non-marring rubber tip
- FS444 is packed with fasteners for heavy duty masonry applications
- FS448 is packed with fasteners for drywall/wood applications

### Specifications

Material substrate	Made from cast brass and aluminum
Certifications	<ul> <li>FS444 Meets ANSI/BHMA 156.16, L12131 for brass</li> </ul>
	<ul> <li>FS448 Meets ANSI/BHMA 156.16, L12121 for brass and L32121 for aluminum</li> </ul>

### Dimensions

Overall height	Base diameter
3"	2½" round
Finishes - brass	

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
609*	Blackened Brass	Brass	US5
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
_	Aged Bronze	Brass	643e/716

#### Finish - aluminum

Description	Substrate	Finish
Satin Aluminum	Aluminum	US28

Available accessories

• Replaceable grey non-marring rubber bumper



FS444

### Door stops, holders and silencers

Floor stops and holders

### FS9

### Floor stop and semi-automatic holder

- Semi-automatic floor-mounted holders accommodates with door to floor clearance of 1<sup>1</sup>/<sub>2</sub>" or less
- Activate holder by flipping the engagement tongue forward. When door is opened, the hook (mounted on door) engages the tongue (to release, push firmly on door to disengage tongue)
- Packed with fasteners for extra-heavy duty masonry and wood applications

#### Specifications

Material substrate	Made from cast brass	Overall height	<b>Base dimensions</b>
Certifications	Meets ANSI/BHMA A156.16, L11241	<b>3</b> <sup>1</sup> / <sub>2</sub> "	2" W x 3 1/2" L

Dimensions

#### Finishes - brass

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

### Available accessories

- Security pin screws
- Replaceable hook package

## FS40, FS41, FS42 and FS43

### Floor stop and automatic holders

- Automatic door holders ideal for heavy-traffic situations that require a simple, fool-proof, hold-open device
- Unit is activated automatically when door is opened. A firm pull on door releases the mechanism
- Strikes accommodate different door to floor clearances
- Model numbers are determined by strike/door-to-floor clearances
- Holder position on door is adjustable
- Packed with fasteners for heavy duty masonry and wood applications

### Specifications

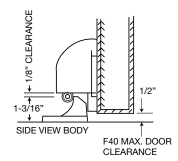
Material substrate	Made from forged brass
Certifications	Meets ANSI/BHMA A156.16, L11301

#### Dimensions

Door to floor clearanc	e	Holder dimensions
<ul> <li>FS40 <sup>1</sup>/<sub>2</sub>" or less</li> </ul>	FS421 <sup>1</sup> / <sub>8</sub> " to 1 <sup>9</sup> / <sub>16</sub> "	3" wide x 3 11/16" high
FS41 9/16" to 1 1/16"	FS431 <sup>5</sup> / <sub>8</sub> " to 2 <sup>1</sup> / <sub>16</sub> "	_

#### Finishes

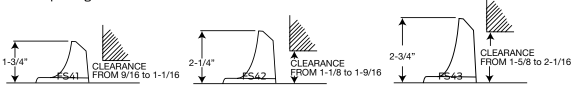
внма	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
613	Oil Rubbed Bronze	Brass	US10B	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	





#### Available accessories

### Strike packages







contents

1

Table

Exterior Dardware

iscellaneous

hardware

### FS446/FS450

#### Floor stop and manual door holder

- Manual type floor holder ideal for interior or exterior use
- Accommodates door undercut up to 2 1/2"
- Replaceable black non-marring rubber tip •
- Unit functions as a stop but serves as a hold-open device when hook is manually engaged in strike. Unit requires manual disengagement to release hold-open
- FS446 is packed with fasteners for heavy duty masonry applications
- FS450 is packed with fasteners for drywall/wood applications

### Specifications

Material substrate	Made from cast brass and aluminum
Certifications	<ul> <li>FS446 Meets ANSI/BHMA 156.16, L11371 for brass and L31371 for aluminum</li> </ul>
	<ul> <li>FS450 Meets ANSI/BHMA 156.16, L11361 for brass and L31361 for aluminum</li> </ul>

#### Dimensions

Overall height	Height from floor to stop center line	Stop diameter	Base diameter
<b>3</b> <sup>3</sup> /4"	2 <sup>5</sup> / <sub>8</sub> "	<b>1</b> 1/16"	<b>2</b> <sup>1</sup> / <sub>12</sub> "

### Finishes - brass

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
_	Aged Bronze	Brass	643e/716

### Finish - aluminum

ВНМА	Description	Substrate	Finish	
628	Satin Aluminum	Aluminum	US28	

For other colors, consult factory.

### **Available accessories**

Replaceable black non-marring rubber bumper

### S495/FS496/FS497

#### Stops and semi-automatic holders

- FS495 wall stop, FS496 floor stop 3/8" max clearance, FS497 floor stop 1" max clearance (all with automatic holders)
- Automatic door holders ideal for heavy-traffic situations that require a simple, hold-open device
- Recommended installation is holder on door and strike on wall
- Holder position on door is adjustable
- Holder is tapered to prevent "child riding"
- Packed with fasteners for heavy duty masonry and drywall/wood applications

### Specifications

im		

FS495 Holds door 3 <sup>3</sup>/<sub>4</sub>" from wall FS496 Door to floor clearances 3/8" max FS497 Door to floor clearances 1" max

Material substrate	Made from cast brass
Certifications	<ul> <li>FS495 Meets ANSI/BHMA 156.16, L11291 for brass</li> </ul>
	• FS496 Meets ANSI/BHMA 156.16, L11301 for brass
	• FS497 Meets ANSI/BHMA 156.16, L11301 for brass

#### **Finishes**

внма	Description	Substrate	Finish	
605 606*	Bright brass	Brass	US3	
606*	Satin brass	Brass	US4	
612	Satin bronze	Brass	US10	
613	Oil rubbed bronze	Brass	US10B	
613 625	Bright chrome	Brass	US26	
626	Satin chrome	Brass	US26D	

\*Not available on FS496 and FS497. For other colors, consult factory.



FS495

FS446

of contents

and pivots inges

Table

### WS401/WS402CVX, WS401/WS402CCV

### Wall bumpers (convex and concave models)

- Constructed in heavy-duty cast brass
- Special retainer ring makes rubber tamper resistant
- Grey rubber bumper
  - WS401/402CVX convex rubber bumper, packed with fasteners for drywall/ wood applications
- WS401/402CCV concave rubber bumper which avoids damage to locks with projecting buttons, packed with fasteners for drywall/wood applications

### Specifications

Material substrate	Made from cast brass		
Certifications	<ul> <li>WS401/402CVX Meets ANSI/BHMA 156.16, L12101</li> </ul>		
	<ul> <li>WS401/402CCV Meets ANSI/BHMA 156.16, L12251</li> </ul>		
Dimensions			
Base diameter	Base thick	ness	<b>Overall projection</b>
<b>2</b> <sup>1</sup> / <sub>2</sub> "	3/8"		]"
Finishes			
внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26

For other colors, consult factory.

Note: WS401/402 is the full part number. 401 and 402 are not different products.

### WS404CVX

### Wall stop (convex)

- Compact size
- Constructed in cast brass
- Totally concealed mounting discourages vandalism or tampering
- Unit furnished with grey convex rubber bumper
- Packed with fasteners for drywall/wood applications

#### Specifications

Material substrate	Made from cast brass
--------------------	----------------------

### Dimensions

Base diameter	Overall projection	
ן"	17/32"	

### Finishes - brass

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
609	Blackened Brass	Brass	US5
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
_	Aged Bronze	Brass	643e/716

For other colors, consult factory.



#### WS401/WS402CCV



Table contents

đ

Latches, catches

Door stops, holders

Exterior

Miscellaneous hardware

and silencers

bolts

and

### WS406/WS407CVX, WS406/WS40

### Wall stops (convex and concave models)

- Constructed in sturdy yet economical wrought base of brass or stainless steel construction
- Feature concealed tamper-proof mounting
- Shipped factory preassembled backplate to reduce installation cost
- Easy installation by inserting screwdriver through small hole in rubber
- WS406/407CVX convex rubber bumper, packed with fasteners for drywall/wood applications
- WS406/407CCV concave rubber bumper which avoids damage to locks with projecting buttons, packed with fasteners for drywall/ wood applications

Specifications		Dimensions		
Material substrate	Made from brass and stainless steel	Base	Base	Overall
Certifications	• WS406/407CVX Meets ANSI/BHMA 156.16,	diameter	thickness	projection
	L22201 for brass and L52201 for stainless steel	<b>2</b> 1/2"	<sup>3</sup> /8"	יין
	<ul> <li>WS406/407CCV Meets ANSI/BHMA 156.16,</li> </ul>			
	L22251 for brass and L52251 for stainless steel			

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
609	Blackened Brass	Brass	US5
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
_	Aged Bronze	Brass	643e/716
630	Stainless Steel	Stainless steel	US32D

For other colors, consult factory.

Note: WS406/407 is the full part number. 406 and 407 are not different products.

### 411R-W

### Wall bumper - adhesive

- Adhesive-backed wall door stop for use on clean, smooth, flat surfaces only
- Non-marring white rubber
- Concave design permits knob to strike stop without damaging or engaging lock mechanism

### Specifications

Material substrate	Made from rubber		
Dimensions			
Base diameter	Basethickness	Overall projection	
17/8"	3/8"	1 1/16"	

### 17/8"

Finish				
внма	Description	Substrate	Finish	
_	White	Rubber	R-W	
	white	Rubber	R-W	-



WS406/WS407CVX

of contents Table

## WS11/WS11X

### Wall stops

- Hexagon section on unit aids in fastening unit when expansion shield is used
- Replaceable black rubber bumpers features off-set shoulder and threaded shank that screws into body of unit
- WS11 is packed with fasteners for drywall/wood applications
- WS11X is packed with fasteners for heavy duty masonry applications

### Specifications

Material substrate	Made from cast brass
Certifications	<ul> <li>WS11 Meets ANSI/BHMA 156.16, L12011</li> </ul>
	<ul> <li>WS11X Meets ANSI/BHMA 156.16, L12021</li> </ul>
Dimensions	
Base diameter	Overall projection

2"

**3** 3/4"

### **Finishes**

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
613	Oil Rubbed Bronze	Brass	US10B	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	

For other colors, consult factory.

- **Available accessories**
- Security pin screws
- Replaceable black non-marring rubber bumper

### 'S20/WS20X

### Manual wall holders

- Hexagon section on unit aids in fastening unit when expansion shield is used
- Replaceable black rubber bumpers feature off-set shoulder and threaded shank that screws into body of holder
- Hinged strike furnished matches body material and finish
- WS20 is packed with fasteners for drywall/wood applications
- WS20X is packed with fasteners for heavy duty masonry applications

### Specifications

Material substrate	Made from cast brass o	r aluminum	
Certifications	<ul> <li>WS20 Meets ANSI/BHMA 156.16, L11341 for brass and L31341 for aluminur</li> <li>WS20X Meets ANSI/BHMA 156.16, L11351 for brass and L31351 for aluminu</li> </ul>		
Dimensions			
Base diameter	Overall projection	Strike height	Strike width
2 ³/8"	4"	2"	ן"
Finishes			
ВНМА	Description	Substrate	Finish
6.05	Did ( D		1163

605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
613	Oil Rubbed Bronze	Brass	US10B	-
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	
628	Satin Aluminum	Aluminum	US28	
For other colors,	consult factory.			

### **Available accessories**

- Security pin screws
- Replaceable black non-marring rubber bumper



WS11



WS20

Table

Pulls, push bars plates

Flush bolts, strikes

coordinators

ando

and

## WS33/WS33X

### Wall stops

- Replaceable rubber bumper with offset shoulder screws into cavity on body to prevent loss or theft
- Sloping design discourages vandalism
- WS33 is packed with fasteners for drywall/wood applications.
- WS33X is packed with fasteners for heavy duty masonry applications

### Specifications

DUMAA	Description	Cubatrata	Finish
Finish			
2 1/4" W x 3" H		<b>3</b> <sup>3</sup> / <sub>4</sub> "	
Base diameter		Overall projection	
Dimensions			
	<ul> <li>WS332</li> </ul>	X Meets ANSI/BHMA 156.16, L	12021
Certifications	• WS33	Meets ANSI/BHMA 156.16, L12	2011
Material substra	te Made from	n cast brass	
-			

BHMA	Description	Substrate	Finish
626	Satin Chrome	Brass	US26D
For other colors	, consult factory.		

### **Available accessories**

- Security pin screws
- Replaceable black non-marring rubber bumper



### Wall stop

1

- Replaceable non-marring white rubber bumper
- Packed with fasteners for wood applications

### Specifications

laterial subs	trate Made from cast alun	ninum	
Dimension	15		
ase diamete	er Overall p	projection	
<sup>5</sup> /8"	<b>3</b> <sup>3</sup> /4"		
inishes			
внма	Description	Substrate	Finish
66	Bright Brass	Aluminum	US3
68	Satin Bronze	Aluminum	US10
03	Oil Rubbed Bronze	Aluminum	US10B
	Clear Satin Aluminum	Aluminum	US27
or other colors, o	Clear Satin Aluminum		

Fo ner colors, consult factory

### **Available accessories**

- Replaceable white non-marring rubber bumper
- Replaceable black non-marring rubber bumper





### Wall stops

- Ideal for interior or exterior use
- Replaceable black non-marring rubber tip
- WS443 is packed with fasteners for heavy duty masonry applications
- WS447 is packed with fasteners for drywall/wood applications

### Specifications

Material substrate	Made from cast brass	
Certifications	<ul> <li>WS443 Meets ANSI/BHMA 156.16, L12021 for brass and L32021 for aluminum</li> <li>WS447 Meets ANSI/BHMA 156.16, L12011 for brass and L32011 for aluminum</li> </ul>	
Dimensions		
Base diameter	Overall projection	
21/4"	3 "/16"	

### Available accessories

Replaceable black non-marring rubber bumper

WS445/WS449

### Manual wall holders

- Unit functions as a stop but serves as a hold-open device when hook is manually engaged in strike
- Unit requires manual disengagement to release hold-open
- Replaceable black non-marring rubber tip
- WS445 is packed with fasteners for heavy duty masonry applications
- WS449 is packed with fasteners for drywall/wood applications

### Specifications

Material substrate	Made from cast brass or aluminum
Certifications	<ul> <li>WS445 Meets ANSI/BHMA 156.16, L11351 for brass</li> <li>WS449 Meets ANSI/BHMA 156.16, L11341 for brass and L31341 for aluminum</li> </ul>
Dimensions	

Base diameter	Overall projection	Engaged projection
2 1/4"	3 11/16"	5 <sup>3</sup> /4"
Strike height	Strike width	Strike projection
11/2"	<sup>13</sup> /16"	<sup>13</sup> /16"

### Available accessories

Replaceable black non-marring rubber bumper

### WS443, WS445, WS447 and WS449 Finishes

Description	Substrate	Finish	
Bright Brass	Brass	US3	
Satin Brass	Brass	US4	
Satin Bronze	Brass	US10	
Oil Rubbed Bronze	Brass	US10B	
Satin Nickel	Brass	US15	
Matte Black	Brass	BLK	
Bright Chrome	Brass	US26	
Satin Chrome	Brass	US26D	
Satin Aluminum	Aluminum	US28	
Aged Bronze	Brass	643e/716	
	Bright Brass Satin Brass Satin Bronze Oil Rubbed Bronze Satin Nickel Matte Black Bright Chrome Satin Chrome Satin Aluminum	Bright BrassBrassSatin BrassBrassSatin BronzeBrassOil Rubbed BronzeBrassSatin NickelBrassMatte BlackBrassBright ChromeBrassSatin ChromeBrassSatin AluminumAluminum	Bright BrassBrassUS3Satin BrassBrassUS4Satin BronzeBrassUS10Oil Rubbed BronzeBrassUS10BSatin NickelBrassUS15Matte BlackBrassUS26Satin ChromeBrassUS26DSatin AluminumAluminumUS28

\*Not available on WS443, WS445 or WS447. For other colors, consult factory.



WS445

Exterior



WS443

### WS40

### Automatic wall holder

- Holder is mounted on wall and strike is mounted on door
- Roller on holder rides up seats itself on strike, with a heavy duty bumper pad deadening the sound and shock
- Packed with fasteners for light duty masonry and drywall/wood applications

### Specifications

Material substrate	Made from cast brass or aluminum
Certifications	Meets ANSI/BHMA 156.16, L11291 for brass, and L31291 for aluminum

#### Dimensions

Base	Base	Base	Engaged	Strike	Strike	Strike
height	width	projection	projection	height	width	projection
2"	<b>2</b> 1/2"	<b>2</b> 1/4"	<b>3</b> 1/2"	<b>2</b> <sup>1</sup> / <sub>16</sub> "	3/4"	2"

### Available accessories

- Security pin screw
- Hook package

## WS45/WS45X

### Automatic wall holder

- Spring loaded roller rides up the face of the strike, seating itself on the strike, holding the door firmly in the open position
- A heavy rubber pad cushions the shock and absorbs the sound
- With unit mounted on door and the strike on wall, vertical adjustment is available on body
- The strike is adjustable 45 degrees left or right, both adjustments easily accomplished at time of installation or at a later date
- WS45 is packed with fasteners for drywall/wood applications
- WS45X is packed with fasteners for heavy duty masonry applications

### Specifications

Certifications	Made from cast brass or aluminum Both meet ANSI/BHMA 156.16. L11291 for brass, and L31291 for aluminum
Dimensions	

Base	Base	Base	Engaged projection	Strike	Strike
height	width	projection		diameter	projection
<b>3</b> <sup>11</sup> / <sub>16</sub> "	3"	2"	<b>3</b> <sup>7</sup> / <sub>16</sub> "	2 <sup>3</sup> /8"	3"

#### Available accessories

- Security pin screw
- Hook package

### WS40, WS45 and WS45X Finishes

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	US3	
606	Satin Brass	Brass	US4	
612	Satin Bronze	Brass	US10	
613	Oil Rubbed Bronze	Brass	US10B	
619*	Satin Nickel	Brass	US15	
622*	Matte Black	Brass	BLK	
625	Bright Chrome	Brass	US26	
626	Satin Chrome	Brass	US26D	
628	Satin Aluminum	Aluminum	US28	
_*	Aged Bronze	Brass	643e/716	

\*Not available on WS40. For other colors, consult factory.





### Door stops, holders and silencers Wall stops and holders

### FS452

### **Kick down holder**

- Units provide simple hold and release, activated with a touch of the foot
- Stainless steel spring
- Replaceable black non-marring rubber shoes have corrugated bottoms to provide secure grip

   Rubber shoe is securely fastened with screw
- Shoes are easily replaced when worn
- Packed with fasteners for wood applications
- FS452-4 has a door-to-floor clearance of 2" or less
- FS452-5 has a door-to-floor clearance up to 3"

### Specifications Material substrate

Certifications

### Dimensions

Made from cast brass or aluminum	Door to floor clearance	Plate height	Plate width
Meets ANSI/BHMA 156.16, L11383	<ul> <li>FS452-4: 2" or less</li> </ul>	FS452-4: 2 <sup>1</sup> /8"	<ul> <li>FS452-4:1"</li> </ul>
for brass, and L31383 for aluminum	<ul> <li>FS452-5: up to 3"</li> </ul>	FS452-5: 2 <sup>1</sup> / <sub>8</sub> "	<ul> <li>FS452-5:1"</li> </ul>

### Available accessories

Replaceable black non-marring rubber shoes

### FS455

### 4" Kick down holder

- Units provide simple hold and release, activated with a touch of the foot
- Stainless steel spring
- Replaceable black non-marring rubber shoes have corrugated bottoms to provide secure grip

   Rubber shoe is securely fastened with screw
- Shoes are easily replaced when worn
- Packed with fasteners for wood applications
- Door-to-floor clearances of 2" or less

### Specifications

### Dimensions

Material substrate	Made from cast brass or aluminum	Door to floor	Plate height	Plate width
Certifications	Meets ANSI/BHMA 156.16, L11382	clearance		
	for brass, and L31382 for aluminum	2" or less	] 3/4"	] 3/4"

#### Available accessories

Replaceable black non-marring rubber shoes

### FS452 and FS455 Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D
_	Aged Bronze	Brass	643e/716
628	Satin Aluminum	Aluminum	US28
666*	Bright Brass	Aluminum	US3AL
_*	Blackened Brass	Aluminum	US5AL
668*	Satin Bronze	Aluminum	US10AL
_*	Clear Satin Aluminum	Aluminum	US27

\* Not available on FS452. For other colors, consult factory.



Door stops, holders

Exteri

scellaneous

and silencers

### FS544/FS555

### **Kick down holders**

- FS544 4", FS555 5"
- Units provide an economical method to hold open doors
- Stainless steel spring
- Replaceable grey non-marring rubber shoes have corrugated bottoms to provide secure grip
  - Rubber shoe is securely fastened with screw
- Shoes are easily replaced when worn
- Packed with fasteners for wood applications
- FS544 for door-to-floor clearances of 2" or less
- FS555 for door-to-floor clearances up to 3"

### Specifications

Material substrate	Made from cast iron
Certifications	<ul> <li>FS544 Meets ANSI/BHMA 156.16, L11381</li> </ul>
	<ul> <li>FS555 Meets ANSI/BHMA 156.16, L11391</li> </ul>

### Dimensions

D	oor to floor clearance	<b>Plate height</b>	Plate width	
	FS544: 2" or less	FS544: 2 <sup>1</sup> / <sub>4</sub> "	FS544:1 <sup>7</sup> / <sub>16</sub> "	
	FS555: up to 3"	FS555: 2 <sup>1</sup> / <sub>4</sub> "	FS555: 1 <sup>7</sup> / <sub>16</sub> "	

#### Finishes

внма	Description	Substrate	Finish	
689	Aluminum Painted	Iron	SP28	
691	Bronze Painted	Iron	SP10	
695	Dark Bronze Painted	Iron	SP313	
706	Brass Painted	Iron	SP4	
_	Matte Black	Iron	BLK	

For other colors, consult factory.

#### Available accessories

Replaceable grey non-marring rubber shoes



Door stops, holders and silencers

### FS1153

### Plunger type door holder

- Provides a contemporary yet economical method of positive hold-open
- Spring operated plunger activates with minimal pressure, releasing instantly • with a light tap on the plat-form lever
- Provides a 1 <sup>5</sup>/<sub>8</sub>" throw for all types of doors
- Ribbed grey non-marring rubber shoe is securely fastened to unit with a screw and is easily replaced when worn
- Packed with fasteners for wood applications

### Specifications

		_
Material substrate	Made from cast aluminum	
Certifications	Meets ANSI/BHMA 156.16, L11401	Ī

### Dimensions

Height	Width	Depth	
5 <sup>1</sup> / <sub>2</sub> "	2"	11/4"	

### FS452 and FS455 Finish - aluminum

внма	Description	Substrate	Finish
628	Satin Aluminum	Aluminum	US28
	1.6.		

For other colors, consult factory,

### Available accessories

Replaceable grey non-marring rubber shoes

### FS1154

### Plunger type door holder

- Plunger and internal parts are plated steel and provides a 1<sup>1</sup>/<sub>4</sub>" throw for all types of doors
- Plunger is easily activated with minimal pressure, releasing instantly with a light tap on the platform lever
- Round non-marring rubber shoe is securely fastened with a screw in flanged cup to prevent movement or loss (when worn, shoes are easily replaced)
- Packed with fasteners for wood applications

### Specifications

Material substrate	Made from cast brass
Certifications	Meets ANSI/BHMA 156.16, L31401

### Dimensions

Height	Width	Depth
6 <sup>1</sup> /4"	11/2"	1 <sup>7</sup> / <sub>16</sub> "

### Finishes

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606	Satin Brass	Brass	US4
612	Satin Bronze	Brass	US10
613	Oil Rubbed Bronze	Brass	US10B
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.

### Available accessories

Replaceable grey non-marring rubber shoes





Pulls, push bars plates

Flush bolts, strikes coordinators

Latches, catches

Door stops, holders

and silencers

bolts

and

ando

scellaneous

### RB470/RB471/RB472

### Roller bumpers (straight and offset models)

- RB470 Offset roller bumper Used where two doors open against each other to prevent damage to the doors or hardware
- RB471 (4<sup>1</sup>/<sub>2</sub>") and RB472 (6") Straight roller bumpers Ideal for use in situations where doors meet each other at approximate right angles (back to back)
- Grey rubber roller
- Packed with fasteners for wood applications

### Specifications

Material substrate	Made from cast brass	
Certifications	<ul> <li>RB470 Meets ANSI/BHMA 156.16, L12212</li> </ul>	
	<ul> <li>RB471 Meets ANSI/BHMA 156.16, L12192</li> </ul>	
	<ul> <li>RB472 Meets ANSI/BHMA 156.16, L12202</li> </ul>	

### Dimensions

Base size/diameter	Length	Arm offset
• RB470 size: 1 11/16" x 2 1/4"	<ul> <li>RB470: 5"</li> </ul>	RB470: 2 <sup>3</sup> / <sub>4</sub> "
<ul> <li>RB471 diameter: 2"</li> </ul>	RB471: 4 <sup>1</sup> / <sub>2</sub> "	
<ul> <li>RB472 diameter: 2"</li> </ul>	<ul> <li>RB472: 6"</li> </ul>	

### Finishes

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
606 <sup>2</sup>	Satin Brass	Brass	US4
612 <sup>1</sup>	Satin Bronze	Brass	US10
613 <sup>1</sup>	Oil Rubbed Bronze	Brass	US10B
619 <sup>1</sup>	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin chrome	Brass	US26D

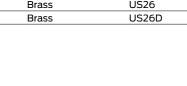
For other colors, consult factory.

1. Only available on RB472.

2. Only available on RB471 and RB472.

### Available accessories

Replaceable grey non-marring rubber shoes









RB471



RB472

### 060/061

### **Flexible door stops**

- 060 3", 061 4"
- Utilizes heavy gauge spring to maintain rigid protections
- Simple to install only a screwdriver required
- Packed disassembled for quick installation
- White rubber tip
- Packed with fasteners for wood applications

### Specifications

Material substrate	Made from steel
Certifications	Meets ANSI/BHMA 156.16

### Dimensions

Base diameter	Tip diameter	Projection	
יין	] <sup>9</sup> / <sub>16</sub> "	• 060:3"	
		061: 4"	

### Finishes

BHMA	Description	Substrate	Finish
631	Matte Black	Steel	F-BLK
632	Bright Brass	Steel	F3
638	Blackened Brass	Steel	F5
639	Satin Bronze	Steel	F10
640	Oil Rubbed Bronze	Steel	F10B
645	Bright Nickel	Steel	F14
_	Aged Bronze	Steel	F-643E/716
646	Satin Nickel	Steel	F15
651	Bright Chrome	Steel	F26
652	Satin Chrome	Steel	F26D
_*	White	Steel	F-W

\* Only available on 061. For other colors, consult factory.

### Available accessories

Replaceable white rubber tip



Miscellaneous hardware

### 60/61

#### **Base door stops**

- 60 3<sup>3</sup>/<sub>4</sub>", 61 3<sup>1</sup>/<sub>8</sub>"
- Simple to install only a screwdriver required
- Packed disassembled for quick installation
- Available in three sizes to accommodate varying areas of installation and door trim dimensions
- White rubber tip
- Welded fastener for wood applications

Note: 61A - 643e/716 ships with black rubber tips

#### Specifications

Material substrate Made from brass, aluminum or zinc

### Dimensions

в	ase diameter	Т	ip diameter	Pi	rojection
	60:1"		60: ⁵⁄₀"		60: 3 <sup>3</sup> /4"
•	61 Brass/aluminum: 7/8"		61 Brass/aluminum: 5/8"		61 Brass/aluminum: 3 1/8"
•	61 Zinc: 1"		61 Zinc: ⁵⁄ଃ"		6 Zinc: 2 <sup>7</sup> /8"

### Finishes - brass

внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
609	Blackened Brass	Brass	B5
612	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
620*	Blackened Nickel	Brass	B15A
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
-	Aged Bronze	Brass	B-643e/716

### Finishes - aluminum

внма	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
_*	Blackened Brass	Aluminum	A5
668*	Satin Bronze	Aluminum	A10
703	Oil Rubbed Bronze	Aluminum	A10B
669	Bright Nickel	Aluminum	A14
670	Satin Nickel	Aluminum	A15
672	Bright Chrome	Aluminum	A26
702	Satin Chrome	Aluminum	A26D
673	Aluminum Clear Coat	Aluminum	A92
_	Aged Bronze	Aluminum	A-643e/716
_	Matte Black	Aluminum	A-BLK
_*	White	Aluminum	A-W

### **Finishes - zinc**

внма	Description	Substrate	Finish
_*	Satin Nickel	Zinc	Z619
-*	Aged Bronze	Zinc	Z-643e/716

\*Only available on 61. For other colors, consult factory.

### **Available accessories**

- Replaceable white rubber tip
- Replaceable black rubber tip





of contents

Table

### Door stops, holders and silencers

Residential door stops

## 63

### Flexible door stop

- Utilizes heavy gauge spring to maintain rigid protections
- Simple to install only a screwdriver required
- Packed disassembled for quick installation
- White rubber tip
- Packaged with fastener for wood applications

Specifications		Dimensions		
Material substrate Made from wrought steel		<b>Base diameter</b>	Tip diameter	Projection
		1"	<sup>9</sup> / <sub>16</sub> "	3"
Finishes				
внма	Description	Substrate	Finish	
631	Matte Black	Steel	F-BLK	
632	Bright Brass	Steel	F3	
638	Blackened Brass	Steel	F5	
_	Aged Bronze	Steel	F-	643E/716
646	Satin Nickel	Steel	F1:	5
651	Bright Chrome	Steel	F2	6
652	Satin Chrome	Steel	F2	6D
_	White	Steel	F-'	W

## 64

### Base door stops

- Base door stop features deluxe one-piece styling
- Easily screws into base
- Designed with hexagonal head to accommodate wrench or pliers when installing
- White rubber tip
- Packaged with fastener for wood applications

Specifications		Dimensions		
Material substrate	Made from solid	Base diameter	Tip diameter	Projection
	brass or aluminum		<sup>9</sup> /16 <sup>11</sup>	3 1/4"
Finishes				
внма	Description	Substrate	1	Finish
605	Bright Brass	Brass		B3
606	Satin Brass	Brass		B4
609	Blackened Brass	Brass		B5
612	Satin Bronze	Brass		B10
613	Oil Rubbed Bronze	Brass		B10B
619	Satin Nickel	Brass		B15
622	Matte Black	Brass		B-BLK
625	Bright Chrome	Brass		B26
626	Satin Chrome	Brass		B26D
_	Aged Bronze	Brass		B-643e/716
666	Bright brass	Aluminum		A3
673	Aluminum clear coat	Aluminum		A92
703	Oil rubbed bronze	Aluminum		A10B

### Available accessories

Replaceable white rubber tip

Replaceable black rubber tip





contents

ď

Table

Door stops, holders and silencers

Exterior

Miscellaneous

**Residential door stops** 

### 69

### Hinge pin door stop

- Economical solution for use on low frequency, lightweight, residential 3<sup>1</sup>/<sub>2</sub>" or 4" hinged doors where the installation of a standard door stop or overhead is not desirable
- Adjustable for 70° to 100° door openings
- Positive slip proof adjustment
- White non-marring rubber tips
- Removable bushings accommodate <sup>1</sup>/<sub>4</sub>" to <sup>5</sup>/<sub>16</sub>" diameter hinge pins
- Easy installation—only a screwdriver required

### Specifications

### Material substrate

1"

### Dimensions Base diameter Projection

Made from burnished wrought steel

<sup>9</sup>/16"

Description	Substrate	Finish
Matte black	Steel	F-BLK
Bright brass	Steel	F3
Blackened brass	Steel	F5
Satin bronze	Steel	F10
Oil rubbed bronze	Steel	F10B
Bright nickel	Steel	F14
Aged bronze	Steel	F-643e/716
Satin nickel	Steel	F15
Bright nickel	Steel	F15A
Bright chrome	Steel	F26
Satin chrome	Steel	F26D
	Matte black Bright brass Blackened brass Satin bronze Oil rubbed bronze Bright nickel Aged bronze Satin nickel Bright nickel Bright chrome	Matte blackSteelBright brassSteelBlackened brassSteelSatin bronzeSteelOil rubbed bronzeSteelBright nickelSteelAged bronzeSteelSatin nickelSteelBright nickelSteelBright nickelSteelBright nickelSteelBright nickelSteelBright nickelSteelBright nickelSteelBright nickelSteel

**3** 1/4"

For other colors, consult factory.

Available accessories

Replaceable white rubber tip



### Door stops, holders and silencers **Residential door stops**

### Hinge pin door stop

- Economical solution for use on low frequency, lightweight, residential  $3^{1/2}$ " or 4" hinged doors where the installation of a standard door stop or overhead is not desirable
- Designed for narrow trim installation
- High quality rubber bumpers shoulder on stud supports rubber through entire body for engineered cushioning
- Removable bushings accommodate 1/4" diameter hinge pins
- Easy installation
- White rubber and nylon tips

Note: 70A - 716 ships with black rubber tips

### Specifications

Material substrate Made from brass, aluminum or zinc

### Finishes - brass

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
609	Blackened Brass	Brass	B5
612	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716

### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
667	Satin Brass	Aluminum	A4
_	Blackened Brass	Aluminum	A5
668	Satin Bronze	Aluminum	A10
703	Oil Rubbed Bronze	Aluminum	A10B
669	Bright Nickel	Aluminum	A14
670	Satin Nickel	Aluminum	A15
672	Bright Chrome	Aluminum	A26
702	Satin Chrome	Aluminum	A26D
673	Aluminum Clear Coat	Aluminum	A92
-	Aged Bronze	Aluminum	A-643e/716
_	Matte Black	Aluminum	A-BLK
_	White	Aluminum	A-W

### Finishes - zinc

BHMA	Description	Substrate	Finish
_	Dark Bronze	Zinc	Z406E
_	Aged Bronze	Zinc	Z-643e/716

### Available accessories

Replaceable white rubber tip



Aluminum substrate



Brass and zinc substrate

Pulls, push bars

Flush bolts, strikes coordinators

Latches, catches and bolts

Door stops, holders and silencers

ando

plates

### 72

#### Hinge pin door stop

- Economical solution for use on low frequency, lightweight, residential 3<sup>1</sup>/<sub>2</sub>" or 4" hinged doors where the installation of a standard door stop or overhead is not desirable
- 85° to 125° Door opening adjustments .
- Designed for narrow trim installation
- White rubber bumpers shoulder on stud supports rubber through entire body for engineered cushioning
- Removable bushings accommodate <sup>1</sup>/<sub>4</sub>" to <sup>5</sup>/<sub>16</sub>" diameter hinge pins
- Easy installation

#### Specifications

Specifications		Dimensions	
Material substrate	Made from cast zinc	Postlength	
		17/s"	

#### **Finishes**

BHMA	Description	Substrate	Finish
676	Matte Black	Zinc	Z-BLK
677	Bright Brass	Zinc	Z-605E
_	Blackened Brass	Zinc	Z-609E
704	Oil Rubbed Bronze	Zinc	Z-613E
-	Satin Nickel	Zinc	Z-619E
681	Bright Chrome	Zinc	Z-625E
682	Satin Chrome	Zinc	Z-626E
_	Aged Bronze	Zinc	Z-643e/716
_	White	Zinc	Z-W

For other colors, consult factory.

#### **Available accessories**

Replaceable white rubber tip

### $/ \prec$

#### Hinge pin door stop

- Economical solution for use on low frequency, 4 1/2" hinges or above hinged doors where the installation of a standard door stop or overhead is not desirable
- 85° to 125° Door opening adjustments
- Designed for narrow trim installation
- White rubber bumpers shoulder on stud supports rubber through entire body for engineered cushioning
- Removable bushings accommodate <sup>1</sup>/<sub>4</sub>" to <sup>5</sup>/<sub>16</sub>" diameter hinge pins

#### Specifications

Material substrate	Made from cast zinc	

#### **Finishes**

BHMA	Description	Substrate	Finish
677	Bright Brass	Zinc	Z-605E
704	Oil Rubbed Bronze	Zinc	Z-613E
_	Satin Nickel	Zinc	Z-619E
681	Bright Chrome	Zinc	Z-625E

For other colors, consult factory.

#### **Available accessories**

Replaceable white rubber tip





of contents

and pivots

Pulls, push bars and plates

Flush bolts, strikes and coordinators

Latches, catcl and bolts

les

Door stops, holde

Exter

ō

and silencers

# **SR64**

#### Door silencer - metal

- For use on metal frames featuring pneumatic design that, once installed, forms an air pocket to absorb shock and reduce noise of door closing
- Tamper-proof once installed on the frame
- Proper installation also eliminates door rattle and provides constant tension for door latches or locks
- Packed in bags of 100
- Grey also available in bulk pack of 2500
- Each bag has an installation tool included

#### Specifications

Specifications		Dimension	15
Material substrate	Made from 60 Durometer styrene butadiene rubber	Diameter	Projection
Certifications	Meets ANSI/BHMA 156.16, L03011	1/2"	1/8"

### **SR65**

#### Door silencer - wood

- For use on wood frames, also feature pneumatic design to cushion shock and absorb noise
- To prevent removal, a small brad should be driven into stop strip and through stem of silencer, as shown in the detail
- Packed in bags of 100

#### Specifications

Material substrate	Made from 60 Durometer styrene butadiene rubber	Diameter	Width
Certifications	Meets ANSI/BHMA 156.16, L03021	3/4"	<sup>3</sup> /8"

### **SR66**

#### Door silencer - adhesive

- Self adhesive rubber silencers
- Economical installation requires no drilling of frames
- Packed two sheets of 50 (100 minimum)

#### Specifications

Material substrate	Made from 60 Durometer styrene butadiene rubber	
Certifications	Meets ANSI/BHMA 156.16, L03021	

#### SR64, SR65 and SR66 Finishes

ВНМА	Description	Substrate	Finish
_*	Brown	Rubber	BRN
_	Grey	Rubber	GRY
_*	White	Rubber	WHT

\*Only available on SR66. For other colors, consult factory.

### Dimonsions



Projection 1⁄8"



#### Dimensions

Diameter	Projection
<sup>1</sup> /2"	1⁄8"



Latches, catches bolts

Door stops, holders

Exterior

and silencers

and

# Dimensions

CS115

#### **Crash stop**

- Specially designed for full-size exterior doors
- Tear resistant, grey vinyl cover
- Heavy duty compression spring assembled to both ends of chain and end brackets
- Packed with sheet metal screw.
- Cast brass brackets with solid, welded steel chain
- Optional sex bolt mounting available in US26D (626) only

Specifications		Dimensions	
Available		$20{}^{1\!/}_{2}$ " - Recommended for 30" door width (product no. CS115-20)	
lengths	12	25 <sup>1</sup> / <sub>2</sub> " - Recommended for 36" door width (product no. CS115-25)	1 <sup>9</sup> /16" x 1 <sup>9</sup> /16"
	12	30 <sup>1</sup> / <sub>2</sub> " - Recommended for 42" door width (product no. CS115-30)	
Finishes			

#### Finishes

ВНМА	Description	Substrate	Finish
613	Oil Rubbed Bronze	Brass	B10B
626	Satin Chrome	Brass	B26D

#### Available accessories

- Through bolt mounting available in US26D (626) only
- Through bolt with cap nut mounting available in US26D (626) only



# Lock guards, viewers, knockers and mail slots

Ives provides exterior hardware designed to handle any weather and has a solution for any application needs. Ives offers a line of lock guards, all designed to fit specific door stiles, lock types and trim types. Many designs of viewers, knockers, and mail slots are offered for front doors.







### LG1/LG7

#### Lock guard (with and without security pin)

- LGI incorporates security frame pin to prevent separation of the door and frame LG7 does not incorporate the security frame pin
- Ideal for use with mortise or cylindrical locks
- Unit covers the latch bolt area of the door and lock, thereby providing added protection from burglars, vandals or normal abuse
- Non-handed
- Easy installation
- Through bolted with carriage bolts and nuts

#### Specifications

opeenieations			
Material substrate	Made from 13 gauge stainless steel, 12	WxH	Во
	gauge steel (LG1 only) or brass (LG1 only)	3" x 11 1/2"	10
Certifications	UL10C Listed (3 hour)		

#### Dimensions olt center to center

<sup>1</sup>/2"

#### Finishes

внма	Description	Substrate	Finish
600*	Primed for paint	Steel	USP
603*	Zinc plated	Steel	US2G
695*	Dark bronze painted	Steel	SP313
606*	Satin brass	Brass	US4
612*	Satin bronze	Brass	US10
630	Satin stainless	Stainless steel	US32D

\*Not available on LG7. For other colors, consult factory.

### LGIN

#### Lock guard

- Ideally suited for use with rose or escutcheon 2<sup>3</sup>/<sub>4</sub>" wide or less
- For use with type 86 mortise and type 161 cylindrical locks
- (ANSI/BHMA 156.13 Series 1000 and ANSI/BHMA 156.2 Series 4000) Unique design provides maximum security, virtually eliminating the
- opening between door and frame at the latch point
- Non-handed
- 2 welded mounting studs. No exposed fasteners on face of unit

ns	
o center	

#### Finishes

BHMA	Description	Substrate	Finish
600	Primed for Paint	Steel	USP
630	Satin Stainless	Stainless steel	US32D

For other colors, consult factory.

#### Available accessories

Security pin fasteners



# \_G11

#### Lock guard - aluminum doors

- Designed for use on aluminum doors with latch-type locks or doors equipped with electric strikes
- Unique design provides maximum security, virtually eliminating the opening between door and frame at latch point
- Unit is handed Specify left or right hand when ordering (order RH for LHR door, and LH for RHR door)
- 2 welded mounting studs (no exposed fasteners on face of unit)

Specifications		Dimensio	ons	
Material substrate	Made from 13 gauge stainless	WxH	Stud center to center	
	steel, 12 gauge steel	3" x 9 1/2"	8 <sup>1</sup> / <sub>2</sub> "	
Certifications	UL10C Listed (3 hour)			

#### Finishes

BHMA	Description	Substrate	Finish
630	Satin Stainless	Stainless steel	US32D
695	Dark Bronze Painted	Steel	SP313

For other colors, consult factory,

#### Available accessories

Security pin fasteners

# LG12

#### Lock guard - narrow

- Narrow design unit for use on rose or escutcheon 3 1/2" or less
- For use with type 86 mortise and type 161 cylinder locks (ANSI/ BHMA 156.13 Series 1000 and ANSI/BHMA 156.2 Series 4000)
- Unique design provides maximum security, virtually eliminating the opening between door and frame at the latch point
- Non-handed
- 2 welded mounting studs (no exposed fasteners on face of unit)

Specifications		Dimensior	ons	
Material substrate	Made from 13 gauge stainless steel,	WxH	Stud center to center	
	12 gauge steel	2 <sup>1</sup> / <sub>2</sub> " x 9 <sup>1</sup> / <sub>2</sub> "	<b>8</b> <sup>1</sup> / <sub>2</sub> "	
Certifications	UL10C Listed (3 hour)			

#### Finishes

BHMA	Description	Substrate	Finish
600	Primed for Paint	Steel	USP
630	Satin Stainless	Stainless steel	US32D

For other colors, consult factory.

#### Available accessories

Security pin fasteners



RH (LHR) shown

and

nardware Exterior

## G13

#### Lock guard

- Designed for use on all type 161 cylindrical locks (ANSI/BHMA 156.2 Series 2000) Monolock and Unilock
- Unique design provides maximum security, virtually eliminating the opening between door and frame at latch point
- Non-handed
- 2 welded mounting studs (no exposed fasteners on face of unit)

Specifications		Dimensions	
Material substrate	Made from 13 gauge stainless steel,	WxH	Stud center to center
	12 gauge steel	1 <sup>1</sup> / <sub>2</sub> " x 7"	4 <sup>1</sup> / <sub>2</sub> "
Certifications	UL10C Listed (3 hour)		

#### Finishes

BHMA	Description	Substrate	Finish
600	Primed for Paint	Steel	USP
630	Satin Stainless	Stainless steel	US32D

For other colors, consult factory.

#### **Available accessories**

Security pin fasteners

### LG14

#### Lock guard - with electric strike

- Narrow design unit for use on rose or escutcheon 3 <sup>1</sup>/<sub>2</sub>" or less
- For use with Von Duprin 6210 and 6211 electric strike
- No exposed fasteners on face of unit
- Unique design provides maximum security, virtually eliminating the opening between door and frame at latch point
- Non-handed
- 4 welded mounting studs. No exposed fasteners on face of unit

Specifications		Dimensions	
Material substrate	Made from 13 gauge stainless steel	WxH	Stud center to center
Certifications	UL10C Listed (3 hour)	2 <sup>9</sup> / <sub>16</sub> " x 9 <sup>1</sup> / <sub>2</sub> "	$4^{1/2}$ " and $6^{3/4}$ "

#### Finish

BHMA	Description	Substrate	Finish
630	Satin Stainless	Stainless steel	US32D

For other colors, consult factory.

#### **Available accessories**

Security pin fasteners



Viewers

# U696

#### **One-way viewer - UL**

- 150° angle of view
- For doors 1 <sup>3</sup>/<sub>8</sub>" to 2 <sup>1</sup>/<sub>16</sub>" thick
- Secure, tamper-resistant one-way thread installation
- Simple installation only a <sup>1</sup>/<sub>2</sub>" hole required
- Suggested installation height: 60" from floor

Specifications		Dimensions
Certifications	<ul> <li>Meets ANSI/BHMA A156.16, L23222</li> </ul>	External diameter
	<ul> <li>UL10C Listed (90 min)</li> </ul>	3/4"

Fi	nis	ho	c
<b>F</b> 11	1113	ne	3

Finishes			
внма	Description	Substrate	Finish
606	Satin Brass	Brass	B4
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716

For other colors, consult factory,

#### Available accessories

- Trim washer available, 3/4" x .032" thick
- Extensions available for thicker doors
- Privacy viewer covers to prevent viewing from outside the room
- See available accessories details in the viewer covers/extensions section

### 698/U698

#### One-way wide angle viewer (UL and non UL models)

- 190° angle of view
- 4 optical glass lenses
- For doors 1 <sup>3</sup>/<sub>8</sub>" to 2 <sup>1</sup>/<sub>8</sub>" thick
- Simple installation only a <sup>9</sup>/<sub>16</sub>" hole required
- Suggested installation height: 60" from floor

#### Specifications

#### Dimensions

Certifications	<ul> <li>Meets ANSI/BHMA A156.16, L23222</li> </ul>		External diameter Lens projection	
		U698 is UL10C Listed (90 min)	ין"	1/4" from face of door

#### Finishes

BHMA	Description	Substrate	Finish
605	Bright brass	Brass	B3
619*	Satin nickel	Brass	B15
622*	Matte black	Brass	B-BLK
625*	Bright chrome	Brass	B26
626	Satin chrome	Brass	B26D
_	Aged bronze	Brass	B-643e/716

\*Not available on 698. For other colors, consult factory.

#### Available accessories

- Extensions available for thicker doors
- Privacy viewer covers to prevent viewing from outside the room
- See available accessories details in the viewer covers/extensions section





Introduction

stops, holders

cellaneous

# 700/U700

#### One-way narrow viewer (UL and non-UL models)

- 120° angle of view
- For doors 1 <sup>3</sup>/<sub>8</sub>" to 2 <sup>1</sup>/<sub>16</sub>" thick
- Secure, tamper-resistant one-way thread installation
- Simple installation—only a <sup>1</sup>/<sub>2</sub>" hole required
- Suggested installation height: 60" from floor

#### Specifications

Material substrate	Made from brass, glass lens
Certifications	<ul> <li>700 meets ANSI/BHMA A156.16, L23173</li> </ul>
	<ul> <li>U700 meets ANSI/BHMA A156.16, L23223</li> </ul>
	<ul> <li>U700 is UL10C Listed (90 min)</li> </ul>

#### Available accessories

- Trim washer available, <sup>3</sup>/<sub>4</sub>" x .032" thick
- Extensions available for thicker doors
- Privacy viewer covers to prevent viewing from outside the room
- See viewer covers/extensions in this section
- See available accessories details in the viewer covers/extensions section

### 701/U701

#### One-way narrow wide angle viewer (UL and non UL models)

- 120° angle of view
- For doors 2 <sup>1</sup>/<sub>8</sub>" to 2 <sup>5</sup>/<sub>8"</sub> thick
- Secure, tamper-resistant one-way thread installation
- Simple installation—only a 1/2" hole required
- Suggested installation height: 60" from floor

#### Specifications

Material substrate	Made from brass, glass lens	
Certifications	<ul> <li>701 meets ANSI/BHMA A156.16, L23173</li> </ul>	
		U701 meets ANSI/BHMA A156.16, L23223
		U701 is UL10C Listed (90 min)

#### Available accessories

- Trim washer available, 3/4" x .032" thick
- Extensions available for thicker doors
- Privacy viewer covers to prevent viewing from outside the room
- See available accessories details in the viewer covers/extensions section

#### 700/701 and U700/U701 Finishes

внма	Description	Substrate	Finish
606	Satin Brass	Brass	B4
613*	Oil Rubbed Bronze	Brass	B10B
619*	Satin Nickel	Brass	B15
622*	Matte Black	Brass	B-BLK
625*	Bright Chrome	Brass	B26
626*	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716

\*Not available on 700. For other colors, consult factory.

	-
01	
0	

Dimer	nsions
Extorna	l diamoto

Externatulameter		
5/8"		

of contents

Table



### Dimensions

External diameter		
<sup>5</sup> /8"		

0	H-	

Viewer covers/viewer extensions

### 890311/890312

#### Viewer covers

- Covers viewer opening, preventing viewing through either end of the viewer
- Easily rotates out of the way to provide viewing access
- Easily slides over body of new or existing viewers during installation
- Available in two models sold separately
  - 890312 Used for U696/696, U700/700, and U701/701 viewers
  - 890311 Used for U698/698 viewers

#### Finishes

внма	Description	Substrate	Finish
605*	Bright Brass	Brass	B3
606	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
716	Aged Bronze	Brass	643e/716

\*Available on 698 only

# 890314/890313

#### **Viewer extensions**

- Each extension provides <sup>3</sup>/<sub>8</sub>" of length to standard viewer.
- Easily threads onto new or existing viewers during installation.
- Adding one extension to a viewer adds <sup>11</sup>/<sub>16</sub>" to the minimum and <sup>9</sup>/<sub>16</sub>" to the maximum door thickness for that viewer
- Available in two models sold separately
  - 890314 U696/696, U700/700, and U701/701 series viewers
  - 890313 Used for U698/698 viewers

#### Finish

внма	Description	Substrate	Finish	
626	Satin Chrome	Brass	B26D	

Door stops, holders and silencers

Exterior nardwa<u>re</u>

### 02-3125, 02-31251/02-31251U, 02-31252/02-31252

#### Door knocker (models with and without viewers)

- 02-3125 Knocker only
- 02-31251 with 700 viewer, 02-31251U with U700 viewer, 02-31252 with 701 • viewer, 02-31252U with U701 viewer
- 02-31251 and 02-31251U for door thickness <sup>7</sup>/<sub>8</sub>" 1 <sup>9</sup>/<sub>16</sub>"
- 02-31252 and 02-31252U for door thickness 1 5/8" 2 1/8"
- Bolts through door

Specifications

### Dimensions

Material substrate	Made from forged brass	Length	Width	Projection	Mounting hole
Certifications	Meets ANSI/BHMA				center to center
	156.16, L23161	5 <sup>15</sup> /16"	3"	<b>1</b> 1/16"	3 <sup>15</sup> / <sub>16</sub> "

#### **Finishes**

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	B3	
609*	Blackened Brass	Brass	B5	
619	Satin Nickel	Brass	B15	
622	Matte Black	Brass	B-BLK	
625	Bright Chrome	Brass	B26	
626	Satin Chrome	Brass	B26D	
_	Aged Bronze	Brass	B-643e/716	

\*B5 knockers are not available with viewer. B3 is furnished with B4 (606) viewer, 716 is furnished with B10B viewer, B15 (619) is furnished with a 626 viewer. For other colors, consult factory.

#### Magazine size letter box plate with standard (open) back plate

- Spring-loaded front plate
- Through bolt mounting available, order separately 09-355 finish.
- Packed with fasteners for wood applications •

Specifications		Dimensions	
Material substrate	Made from brass or aluminum	Overall size	Plate opening
Certifications	Meets ANSI/BHMA 156.16, L26031	13" W x 3 <sup>9</sup> /16" H	11" x 2" high

#### **Finishes**

внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
609	Blackened Brass	Brass	B5
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716
628	Clear Aluminum Anodized	Aluminum	PA28

For other colors, consult factory.

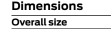
#### Sleeve for use with letter box plate

For use on 1 <sup>3</sup>/<sub>4</sub>" hollow core doors

- Prevents items falling into door
- 1/4" Wide strengthening rib for added durability
- Can be stacked thicker doors

#### Specifications

Material substrate Made from stainless steel
--



11 <sup>7</sup>/<sub>16</sub>" W x 2 <sup>11</sup>/<sub>16</sub>" H x 1 <sup>3</sup>/<sub>4</sub>" D









of contents Table

Hinges and pivots

# Pulls, push bars

Introduction

# Hinges and pivots

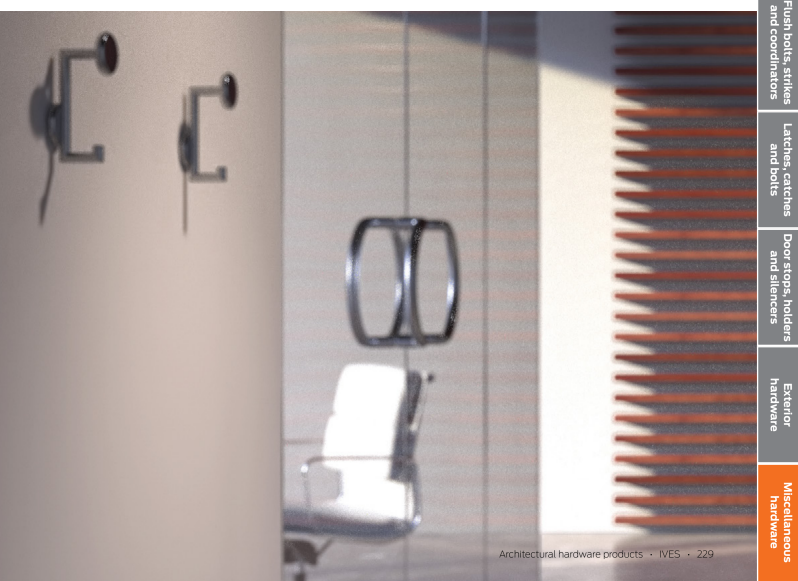
Pulls, push bars and plates

Exterior hardware

# Brackets, hooks and sockets

Ives offers hooks, handrail brackets, and sockets to handle a wide range of applications. These accessories provide the finishing touch in any job. Available in brass, aluminum, and zinc substrates and in multiple finishes. Choose from various hook styles that complete any office, resident or personal interior door for hanging coats and hats. Ives has a great selection of handrail brackets to hold various handrails.





#### Miscellaneous hardware

Brackets, hooks and sockets

### 059

#### Hand rail bracket

- Large faceplate for secure attachment to wall
- Features solid construction for increased strength
- Packaged with fasteners for wood applications

Specifications	Specifications		
Material substrate	Made from solid brass, cast aluminum, or zinc	Bracket size	
Certifications	Meets ANSI/BHMA 156.16, L13061 for brass and L33061 for aluminum	<b>] <sup>9</sup>/</b> 16" <b>X ] <sup>9</sup>/</b> 16"	

#### Finishes - brass

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	B3
609	Blackened Brass	Brass	B5
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
620	Blackened Nickel	Brass	B15A
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716





#### Aluminum substrate

#### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
_	Blackened Brass	Aluminum	A5
668	Satin Bronze	Aluminum	A10
703	Oil Rubbed Bronze	Aluminum	A10B
669	Bright Nickel	Aluminum	A14
670	Satin Nickel	Aluminum	A15
672	Bright Chrome	Aluminum	A26
702	Satin Chrome	Aluminum	A26D
673	Aluminum Clear Coat	Aluminum	A92
_	Aged Bronze	Aluminum	A-643e/716
_	Matte Black	Aluminum	A-BLK
_	White	Aluminum	A-W

#### Finishes - zinc

внма	Description	Substrate	Finish
-	Satin Nickel	Zinc	Z619E

For other colors, consult factory.

Door stops, holders and silencers

Exterior hardware



#### Hand rail bracket

- Large faceplate for secure attachment to wall
- Features solid construction for increased strength
- Packaged with fasteners for wood applications

#### Specifications

Material substrate	Made from cast brass or cast aluminum
Certifications	Meets ANSI/BHMA 156.16, L13061 for brass and L33061 for aluminum

#### Dimensions

Aluminum base	Brass base	Base to center of rail
2 <sup>13</sup> / <sub>16</sub> " H x 1 <sup>7</sup> / <sub>16</sub> " W	2 <sup>15</sup> / <sub>16</sub> " H x 1 <sup>1</sup> / <sub>2</sub> " W	2 <sup>3</sup> /4"

#### Finishes - brass

внма	Description	Substrate	Finish
BHIMA	Description	Substrate	Fillisti
605	Bright Brass	Brass	B3
609	Blackened Brass	Brass	B5
619	Satin Nickel	Brass	B15
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716

#### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
_	Blackened Brass	Aluminum	A5
703	Oil Rubbed Bronze	Aluminum	A10B
669	Bright Nickel	Aluminum	A14
670	Satin Nickel	Aluminum	A15
673	Aluminum Clear Coat	Aluminum	A92
_	Aged Bronze	Aluminum	A-643e/716

For other colors, consult factory.

### 159

#### Hand rail bracket

- For use on commercial applications
- Exceeds OSHA and BHMA strength test requirements
- Packed with fasteners for masonry and wood applications

#### Specifications

Base diameter	Pass to contex of vall
Dimensions	
Certifications	Meets ANSI/BHMA 156.16, L33081
Material substrate	Made from cast aluminum

Base diameter	Base to center of rail	
31/8"	3 1/8"	

### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright brass	Aluminum	US3AL
673	Aluminum clear coat	Aluminum	US27

For other colors, consult factory.







Aluminum substrate

### Miscellaneous hardware

Brackets, hooks and sockets

# 405

#### **Coat and hat hook**

 Wide body design is ideal for public buildings, schools, dormitories, etc., where hook must withstand unusual stress and strain



Specifications		Dimensions	
Material substrate	Made from cast aluminum	Base	Projection
Certifications	Meets ANSI/BHMA 156.16, L33113	1 <sup>1</sup> / <sub>2</sub> " H x <sup>7</sup> / <sub>8</sub> " W	<b>2</b> <sup>1</sup> / <sub>2</sub> "

#### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
667	Satin Brass	Aluminum	A4
_	Blackened Brass	Aluminum	A5
668	Satin Bronze	Aluminum	A10
669	Bright Nickel	Aluminum	A14
673	Aluminum Clear Coat	Aluminum	A92
703	Oil Rubbed Bronze	Aluminum	A10B

For other colors, consult factory.

# 571

#### Coat and hat hook

- All-purpose hook in traditional design
- Packaged with fasteners for wood applications

#### Specifications

Specifications		Dimensions	
Material substrate	Made from cast brass and cast aluminum	Base	Projection
Certifications	Meets ANSI/BHMA 156.16, L13113 for	1 <sup>3</sup> /4" H x 1 <sup>3</sup> /16" W	3"
	brass and L33113 for aluminum		

Dimensions

#### Finishes - brass

внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
609	Blackened Brass	Brass	B5
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
-	Aged Bronze	Brass	B-643e/716

#### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
	Blackened Brass	Aluminum	A5
668	Satin Bronze	Aluminum	A10
669	Bright Nickel	Aluminum	A14
670	Satin Nickel	Aluminum	A15
672	Bright Chrome	Aluminum	A26
673	Aluminum Clear Coat	Aluminum	A92
702	Satin Chrome	Aluminum	A26D
_	Aged Bronze	Aluminum	A-643e/716
_	Matte Black	Aluminum	A-BLK
_	White	Aluminum	A-W

#### Finish - zinc

внма	Description	Substrate	Finish
_	Satin Nickel	Zinc	Z619E

For other colors, consult factory.

plates

and

Introduction

contents

5

Table

Exterior nardware



Brass substrate



Aluminum substrate

### 5/2

#### Coat and hat hook

All-purpose hook in traditional design

Description

Bright Brass

Satin Brass

Satin Bronze

Satin Nickel

**Bright Chrome** 

Satin Chrome

**Blackened Brass** 

Oil Rubbed Bronze

Packaged with fasteners for wood applications

#### Specifications

**Finishes - brass** 

внма

605

606

609

612

613

619

625

626

-					
n	m	0	nc	10	ns
		C	13	IU	113

Projection

3 1/8"

Finish

B3

Β4

В5 B10

B10B

B15

B26

B26D

Material substrate	Made from cast brass and cast aluminum	Base
Certifications	Meets ANSI/BHMA 156.16, L13113 for	1 <sup>1</sup> / <sub>2</sub> " H x 1 <sup>1</sup> / <sub>4</sub> " W
	brass and L33113 for aluminum	

-			
	100		
	A	*	*

1

Brass substrate



Aluminum substrate

#### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
_	Blackened Brass	Aluminum	A5
668	Satin Bronze	Aluminum	A10
703	Oil Rubbed Bronze	Aluminum	A10B
669	Bright Nickel	Aluminum	A14
670	Satin Nickel	Aluminum	A15
673	Aluminum Clear Coat	Aluminum	A92

Substrate

Brass

Brass

Brass

Brass

Brass

Brass

Brass

Brass

For other colors, consult factory.

### 574

#### **Coat and hat hook**

- Decorative design is ideal for commercial and residential installations
- Packaged with fasteners for wood applications

#### Specifications

Material substrate	Made from cast brass and cast aluminum
Certifications	Meets ANSI/BHMA 156.16, L13113 for brass and L33113 for aluminum

#### Dimensions

overall height Aluminum overall height
5"

Finishes	- brass
----------	---------

внма	Description	Substrate	Finish	
605	Bright Brass	Brass	B3	
606	Satin Brass	Brass	B4	
612	Satin Bronze	Brass	B10	
613	Oil Rubbed Bronze	Brass	B10B	
619	Satin Nickel	Brass	B15	
625	Bright Chrome	Brass	B26	
626	Satin Chrome	Brass	B26D	

#### Finishes - Aluminum

Substrate	Finish
Aluminum	A3
Aluminum	A26
Aluminum	A92
	Aluminum Aluminum

For other colors, consult factory.



and plates

Introduction

of contents

Hinges and pivots

Table

Latches, catcl and bolts

les

#### Miscellaneous hardware

Brackets, hooks and sockets

### 575

#### Coat and hat hook

- Especially designed to accommodate large hats
- Packaged with fasteners for wood applications

#### Specifications

Material substrate	Made from cast aluminum
Certifications	Meets ANSI/BHMA 156.16, L33121

#### Dimensions

Base	Projection	Overall height	
2 1/4" H x 1 3/8" W	<b>3</b> <sup>5</sup> /8"	5 <sup>3</sup> /4"	

#### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
703	Oil Rubbed Bronze	Aluminum	A10B
673	Aluminum Clear Coat	Aluminum	A92

For other colors, consult factory.

### 580

#### Ceiling hook

- Ideal for use in closets, attached to underside of shelves, or in storage lockers
- Packaged with fasteners for wood applications

#### Specifications

Material substrate	Made from cast aluminum
Dimensions	
Base	Projection
1" H x 1 7/8" W	2 <sup>1</sup> /4"

#### Finishes - Aluminum

BHMA	Description	Substrate	Finish
666	Bright brass	Aluminum	A3
_	Blackened brass	Aluminum	A5
668	Satin bronze	Aluminum	A10
669	Bright nickel	Aluminum	A14
670	Satin nickel	Aluminum	A15
672	Bright chrome	Aluminum	A26
702	Satin chrome	Aluminum	A26D
673	Aluminum clear coat	Aluminum	A92
_	Aged bronze	Aluminum	A-643e/716
_	Matte black	Aluminum	A-BLK

For other colors, consult factory.



Table

Introduction

Door stops, holders and silencers

Miscellaneous hardware

### 581

#### Wardrobe hook

- Compact hook is perfect where space is limited, such as behind doors where low profile is needed
- Packaged with fasteners for wood applications

#### Specifications

#### Dimensions

Brass/aluminum base	Zinc base	<b>Brass projection</b>	Aluminum/zinc projection
1 <sup>1</sup> /4" H x 1 <sup>1</sup> /4" W	1 1/2" H x 3/4" W	1 <sup>11</sup> /16"	<b>]</b> <sup>5</sup> /8"



#### Double wardrobe hook

- Compact double hook is perfect where space is limited, such as behind doors where low profile is needed
- Packaged with fasteners for wood applications

#### Specifications

Material substrate Made from cast brass, cast aluminum or zinc

#### Dimensions

Brass	Aluminum	Zinc	Brass	Aluminum/zinc
base	base	base	projection	projection
1 <sup>1</sup> / <sub>8</sub> " H x 1 <sup>1</sup> / <sub>4</sub> " W	1 <sup>1</sup> / <sub>16</sub> " H x 1 <sup>3</sup> / <sub>16</sub> " W	1 5/8" H x 7/8" W	1"	1 <sup>3</sup> / <sub>32</sub> "

#### 581 and 582 Finishes - brass

внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
606	Satin Brass	Brass	B4
609	Blackened Brass	Brass	B5
612*	Satin Bronze	Brass	B10
613	Oil Rubbed Bronze	Brass	B10B
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716

#### 581 and 582 Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
_	Blackened Brass	Aluminum	A5
668*	Satin Bronze	Aluminum	A10
669	Bright Nickel	Aluminum	A14
670	Satin Nickel	Aluminum	A15
672	Bright Chrome	Aluminum	A26
702	Satin Chrome	Aluminum	A26D
673	Aluminum Clear Coat	Aluminum	A92
_	Aged Bronze	Aluminum	A-643e/716
_	Matte Black	Aluminum	A-BLK
_	White	Aluminum	A-W

#### 581 and 582 Finishes - zinc

внма	Description	Substrate	Finish
_	Satin Nickel	Zinc	Z619E

\*Not available on 581. For other colors, consult factory.



of contents

Table

### Miscellaneous hardware

Brackets, hooks and sockets

### SP585

#### **Closet pole sockets**

- Flange design prevents accidental knock out of pole
- Accommodates pole or pipe with outside diameter of 1 3/8"
- Packed in pairs
- Packaged with fasteners for wood applications

#### Specifications

BHMA De	scription	Substrate	Finish	Ī
Finish				
Material substrate	Made from wrou	ught steel		_

BHMA	Description	Substrate	Finish	
632	Bright brass	Steel	F3	

### SP586

#### **Closet pole sockets**

- Single screw mounting
- Accommodates pole or pipe with outside diameter of 1 3/8"
- Packed in pairs
- Packaged with fasteners for wood applications

#### Specifications

Material substrate Made from a heavy duty plastic for long life and extra strength

### Finish

внма	Description	Substrate	Finish	
_*	White	Plastic	Р	

\*Only available in Slim-Pak of 25.





Door stops, holders and silencers **Decorative hooks** 

### Plymouth coat and hat hook

- Decorative design is ideal for all installations
- Design complements Plymouth Series pulls and levers
- Surface mount .
- Packaged with fasteners for wood/drywall applications .

Specifications	Dimension	5			
Material substrate	Made from brass	Base	Projection	Overall height	Overall width
Certifications	Meets ANSI/BHMA 156.16	2" H x 1 1/2" W	2"	5 <sup>1</sup> /4"	4 <sup>3</sup> / <sub>4</sub> "

#### **Finish availability**

BHMA	Description	Substrate	Finish
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	US19
626	Satin Chrome	Brass	US26D

For other colors, consult factory.

#### **Rhodes coat and hat hook**

- Decorative design is ideal for all installations
- Design complements Rhodes Series pulls and levers •
- Surface mount
- Packaged with fasteners for wood applications •

Specifications		Dimensions		
Material substrate	Made from brass	Base	Projection	Overall height
Certifications	Meets ANSI/BHMA 156.16	2 5/16" H x 1/2" W	<b>3</b> <sup>1</sup> / <sub>2</sub> "	4 <sup>1</sup> /2"

#### **Finish availability**

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	US19
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.

#### **Rhodes wardrobe hook**

- Decorative design is ideal for all installations
- Design complements Rhodes Series pulls and levers
- Surface mount .
- Packaged with fasteners for wood applications

Specifications		Dimensions		
Material substrate	Made from brass	Base	Projection	
Certifications	Meets ANSI/BHMA 156.16	2 <sup>5</sup> / <sub>16</sub> " H x <sup>1</sup> / <sub>2</sub> " W	] <sup>15</sup> /16"	

#### **Finish availability**

внма	Description	Substrate	Finish
	Description	Substrate	FIIIISII
605	Bright Brass	Brass	US3
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	US19
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.



Table

**Decorative hooks** 

# 508

#### Greenwich coat and hat hook

- Decorative design is ideal for all installations
- Design complements Greenwich Series pulls and levers
- Surface mount
- Packaged with fasteners for wood/drywall applications

Specifications		Dimensions		
Material substrate	Made from brass	Base	Projection	Overall height
Certifications	Meets ANSI/BHMA 156.16	2" H x 1 1/2" W	3 5/16"	5 <sup>1</sup> /2"

#### Finish availability

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.

# 508C

#### Greenwich coat and hat hook

- Concealed mount
- Decorative design is ideal for all installations
- Design complements Greenwich Series pulls and levers
- Concealed mount packaged with set screw
- Packaged with fasteners for wood/drywall applications

Specifications		Dimensions		
Material substrate	Made from brass	Base	Projection	Overall height
Certifications	Meets ANSI/BHMA 156.16	2" H x 1 1/2" W	3 <sup>11</sup> /16"	5 <sup>1</sup> /2"

#### Finish availability

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	US19
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.



Table contents

5

Door stops, holders and silencers

Exterior

#### **Tubular coat and hat hook**

- Concealed mount
- Decorative design is ideal for all installations
- Design complements Tubular Series pulls and levers
- Concealed mount packaged with set screw and Allen wrench
- Packaged with fasteners for wood/drywall applications

#### Specifications Dimensions Material substrate Made from brass Base Projection **Overall height** Certifications Meets ANSI/BHMA 156.16 1<sup>15</sup>/<sub>16</sub>" diameter **3**1/4" 5<sup>11</sup>/16"

#### **Finish availability**

внма	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.

#### Latitude coat and hat hook

- Concealed mount
- Decorative design is ideal for all installations •
- Design complements Latitude Series pulls and levers .
- Concealed mount - packaged with set screw and Allen wrench
- Packaged with fasteners for wood/drywall applications

#### Specifications

#### Dimensions

Material substrate	Made from brass	Base	Projection	Overall height
Certifications	Meets ANSI/BHMA 156.16	1 15/16" diameter	<b>3</b> <sup>3</sup> /4"	5 <sup>11</sup> /16"

#### **Finish availability**

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	US19
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.





### Decorative hooks

### 510BC

#### Latitude wardrobe hook

- Concealed mount
- Decorative design is ideal for all installations
- •
- Design complements Latitude Series pulls and levers Concealed mount packaged with set screw and Allen wrench •
- Packaged with fasteners for wood/drywall applications

Specifications		Dimensions		
Material substrate	Made from brass	Base	Projection	
Certifications	Meets ANSI/BHMA 156.16	1 <sup>15</sup> /16" diameter	31/4"	

#### **Finish availability**

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
622	Matte Black	Brass	BLK
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.

# 511BC

#### **Century wardrobe hook**

- Concealed mount
- Decorative design is ideal for all installations
- Design complements Century Series Pulls and Levers
- Concealed mount
- Pre-installed fastener for wood applications

Specifications		Dimensions		
Material substrate	Made from brass	Base	Projection	
Certifications	Meets ANSI/BHMA 156.16	1" H x ³/4" W	] 1/2"	

#### **Finish availability**

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	US3
613	Oil Rubbed Bronze	Brass	US10B
619	Satin Nickel	Brass	US15
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.



Door stops, holders and silencers

Exterior ardwa

### 543

#### Camelot coat and hat hook

- Decorative design is ideal for all installations
- Design complements Camelot Series pulls and levers
- Surface mount
- Packaged with fasteners for wood applications

Specifications		Dimensions		
Material substrate	Made from stainless steel	Base	Projection	Overall height
Certifications	Meets ANSI/BHMA 156.16	2" H x <sup>13</sup> / <sub>16</sub> " W	<b>2</b> 1/2"	5 <sup>1</sup> /2"

#### **Finish availability**

BHMA	Description	Substrate	Finish
629	Bright Stainless	Stainless Steel	US32
630	Satin Stainless	Stainless Steel	US32D

For other colors, consult factory.

### 543B

#### **Camelot wardrobe hook**

- Decorative design is ideal for all installations
- Design complements Camelot Series pulls and levers
- Surface mount
- Packaged with fasteners for wood applications

Specifications		Dimensions		
Material substrate	Made from stainless steel	Base	Projection	
Certifications	Meets ANSI/BHMA 156.16	2" H x <sup>13</sup> /16" W	] <sup>11</sup> /16"	

#### **Finish availability**

внма	Description	Substrate	Finish
629	Bright Stainless	Stainless Steel	US32
630	Satin Stainless	Stainless Steel	US32D

For other colors, consult factory.







### **Miscellaneous hardware**

Decorative hooks

### 554

#### **Century coat and hat hook**

- Decorative design is ideal for all installations
- Design complements Century Series pulls and levers
- Surface mount
- Packaged with fasteners for wood/drywall applications

#### Specifications

#### Dimensions

Specifications		Dimensions		
Material substrate	Made from cast brass	Base	Projection	Overall height
Certifications	Meets ANSI/BHMA 156.16	2" diameter	4 <sup>1</sup> / <sub>4</sub> "	4 <sup>7</sup> /8"
Finishes				
BHMA	Description	Substrate		Finish
605	Bright Brass	Brass		US3

626	Satin Chrome	Brass	US26D	
625	Bright Chrome	Brass	US26	
605	Bright Brass	Brass	053	

For other colors, consult factory.

### 558B

#### **Orbit wardrobe hook**

- Decorative design is ideal for all installations
- Design complements Orbit Series pulls and levers
- Concealed mount packaged with set screw
- Packaged with fasteners for wood/drywall applications

Specifications		Dimensions		
Material substrate	Made from cast brass	Base	Projection	
Certifications	Meets ANSI/BHMA 156.16	3 ⁵/8" H x ³/4" W	2 <sup>7</sup> /8"	

#### **Finish availability**

BHMA	Description	Substrate	Finish
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory,

# 559B

#### **Tubular wardrobe hook**

- Decorative design is ideal for all installations
- Design complements Tubular Series pulls and levers
- Surface mount
- Packaged with fasteners for wood/drywall applications

Specifications		Dimensions	
Material substrate	Made from cast brass	Base	Projection
Certifications	Meets ANSI/BHMA 156.16	2" diameter	] <sup>5</sup> / <sub>16</sub> "

#### **Finish availability**

BHMA	Description	Substrate	Finish
625	Bright Chrome	Brass	US26
626	Satin Chrome	Brass	US26D

For other colors, consult factory.









contents

ď

Table

Door stops, holders

and silencers

hardware

### Window hardware

Ives offers a variety of window hardware lifts, locks, casement fasteners, and adjusters designed to secure windows and prevent rattle. Choose from a wide array of finishes and designs for your unique application.







Pulls, push bars

Door stops, holders and silencers

Exterior 1ardware

Miscellaneous hardware

1 1 1

Table of contents

Hinges and pivots

#### Window lock

- Designed low to the sash for superior strength and greater resistance to breakage
- Vertical and horizontal camming action for snug, non-rattling fit
- Heavy gauge springs provide long-wearing action
- Packaged with fasteners for wood applications

	Dimensions	
Made from cast brass or aluminum	Base	Strike
Meets ANSI/BHMA 156.16, L33121	<sup>15</sup> /16" x 2 <sup>9</sup> /16"	<sup>5</sup> /8" x 2 <sup>9</sup> /16"
		Made from cast brass or aluminum Base

	Finis	hes -	brass
--	-------	-------	-------

BHMA	Description	Substrate	Finish	
605	Bright brass	Brass	B3	
619	Satin nickel	Brass	B15	
622	Matte black	Brass	B-BLK	
625	Bright chrome	Brass	B26	
626	Satin chrome	Brass	B26D	
_	Aged bronze	Brass	B-643e/716	

#### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright brass	Aluminum	A3
_*	Blackened brass	Aluminum	A5
703	Oil rubbed bronze	Aluminum	A10B
669	Bright nickel	Aluminum	A14
670	Satin nickel	Aluminum	A15
672	Bright chrome	Aluminum	A26
702	Satin chrome	Aluminum	A26D
673	Aluminum clear coat	Aluminum	A92
_	Aged bronze	Aluminum	A-643e/716
-	Matte black	Aluminum	A-BLK
_	White	Aluminum	A-W

\*Only available in Slim-Pak of 25. For other colors, consult factory.

#### Side window lock

- May be used singularly for small windows or in pairs for large windows
- Cam action eliminates rattles and holds window firmly in desired position
- Packaged with fasteners for wood applications

Specifications		Dimensions
Material substrate	Made from aluminum	1 <sup>3</sup> /4" H x 1 <sup>1</sup> /8" W
Certifications	Meets ANSI/BHMA 156.16	

#### Finish - Aluminum

BHMA	Description	Substrate	Finish
666	Bright brass	Aluminum	A3

For other colors, consult factory.



and silencers

Window hardware

# 026

#### **Bar window lift**

- Facilitates opening of window in a safe manner
- Can also be used as a drawer or utility pull
- Packaged with fasteners for wood applications

ojection
16 <b>"</b>
1

#### **Finishes - brass**

BHMA	Description	Substrate	Finish
605	Bright Brass	Brass	B3
609	Blackened Brass	Brass	B5
619	Satin Nickel	Brass	B15
622	Matte Black	Brass	B-BLK
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
-	Aged Bronze	Brass	B-643e/716

#### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
-	Blackened Brass	Aluminum	A5
669	Bright Nickel	Aluminum	A14
670	Satin Nickel	Aluminum	A15
672	Bright Chrome	Aluminum	A26
702	Satin Chrome	Aluminum	A26D
673	Aluminum Clear Coat	Aluminum	A92
_	Aged Bronze	Aluminum	A-643e/716
_	Matte Black	Aluminum	A-BLK
_	White	Aluminum	A-W

For other colors, consult factory.

### 066

#### **Casement fastener**

- For use on windows to provide weather-tight fastening and security
- Also ideal for securing louvered doors and small doors
- Packaged with three strikes: Surface Strike (SS), Rim Strike (RS), Mortise Strike (MS)
- Packaged with fasteners for wood applications

Specifications		Dime	ensions
Material substra	te Made from solid brass or alu	minum Base	Projection
Certifications	Meets ANSI/BHMA 156.16	1⁵/8" H	1 x <sup>7</sup> /8" 1 <sup>3</sup> /8"
Finishes - Br	ass		
ВНМА	Description	Substrate	Finish

605	Bright Brass	Brass	B3	
609	Blackened Brass	Brass	B5	
619	Satin Nickel	Brass	B15	
625	Bright Chrome	Brass	B26	
626	Satin Chrome	Brass	B26D	

#### Finishes - Aluminum

внма	Description	Substrate	Finish	
666	Bright brass	Aluminum	A3	
_	Blackened brass	Aluminum	A5	
703	Oil rubbed bronze	Aluminum	A10B	
669	Bright nickel	Aluminum	A14	
673	Aluminum clear coat	Aluminum	A92	

For other colors, consult factory.



Surface	🕯 Rim	∩ o Mortise
Strike (SS)	Strike (RS)	Mortise Strike (MS)

Architectural hardware products • IVES • 245



of contents

Table



#### Miscellaneous hardware Window hardware

### бб

#### **Casement fastener**

- For use on windows to provide weather-tight fastening and security
- Also ideal for securing louvered doors and small doors
- Packaged with three strikes: Surface Strike (SS), Rim Strike (RS), or Mortise Strike (MS)
- Packaged with fasteners for wood applications



Surface Rim Strike (SS) Strike (RS) Strike (MS)

Specifications		Dimensions	
Material substrate	Made from solid brass or aluminum	Base	Projection
Certifications	Meets ANSI/BHMA 156.16	2 <sup>1</sup> /16" H x 1 <sup>1</sup> /16"	1 <sup>7</sup> /8"

Finis	hes-	brass	

rillisties - blass			
внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
609	Blackened Brass	Brass	B5
619	Satin Nickel	Brass	B15
625	Bright Chrome	Brass	B26
626	Satin Chrome	Brass	B26D
_	Aged Bronze	Brass	B-643e/716

#### Finishes - aluminum

BHMA	Description	Substrate	Finish
666	Bright Brass	Aluminum	A3
_	Blackened Brass	Aluminum	A5
669	Bright Nickel	Aluminum	A14
673	Aluminum Clear Coat	Aluminum	A92

For other colors, consult factory.

# 71

#### Casement adjuster

- Securely holds casement window in any position
- Can also be used to hold cabinet lids and drafting table tops in various positions
- Available in 10" and 12" lengths
- Packaged with fasteners for wood applications

#### Specifications

Material subst	rate Made fron	Made from solid brass	
Certifications	Meets AN	SI/BHMA 156.16	
Dimension	S		
Tube	Projection	Sashplate	Sill plate
<sup>3</sup> /8" x <sup>5</sup> /8"	יי	<ul> <li>Brass: 1 <sup>5</sup>/<sub>8</sub>" high x <sup>5</sup>/<sub>8</sub>" wide</li> <li>Steel: 2 x <sup>5</sup>/<sub>8</sub>" wide</li> </ul>	2 1/4" x 15/16" wide
Finishes			
внма	Description	Substrate	Finish
605	Bright Brass	Brass	B3
625	Bright Chrome	Brass	B26



Door stops, holders

Exterior

Miscellaneous hardware

and silencers

# Rescue hardware

Ives also offers rescue hardware designed to address a blocked doorway caused by an incapacitated patient, which is a problem often encountered by healthcare professionals. Used in conjunction with center hung pivots, rescue hardware allows a bi-directional door swing in emergency situations.









Door stops, holde

Miscellaneous

Used in conjunction with center hung pivots, rescue hardware allows a bi-directional door swing in emergency situations. When a patient becomes trapped behind an inward swinging door, the center tong of the emergency stop depresses allowing the door to swing in the opposite direction without causing damage to the frame.

### 299AL/299AB/299AS, 299RB/299RS

#### Emergency stops and rescue strikes

- 299AL Emergency stop; 299AB Emergency stop assembly offset, 299AS Emergency stop assembly - center
- 299RB Rescue strike offset, 299RS Rescue strike center
- Center or offset mounting styles
- 7 model fits 5 <sup>3</sup>/<sub>4</sub>" frame and -8 model fits 6 <sup>3</sup>/<sub>4</sub>" frames
- Fits 1<sup>3</sup>/<sub>4</sub>" door thickness (custom sizes available, consult factory)
- Must be used with center hung pivots such as lves models: 7253, 7255, 7255J, 7256, and 7259
- Cannot be used with deadbolt applications
- Cannot be used with mortise locks that have deadlocking auxiliary latches
- Packed with 8-32 x <sup>1</sup>/<sub>2</sub>" fasteners for hollow metal applications

#### Specifications

-	
Material substrate	Made from stainless steel
Certifications	Meets ANSI/BHMA A1882

#### Dimensions

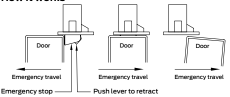
7 model	8 model	Emergen	cy stop only
6 <sup>3</sup> / <sub>4</sub> " x 2 <sup>3</sup> / <sub>4</sub> "	7 <sup>3</sup> /4" x 2 <sup>3</sup> /4 "	1 <sup>10</sup> ∕ <sub>16</sub> " x 4	<sup>1</sup> /2"
Used with 5 <sup>3</sup> / <sub>4</sub> " frame	Used with 6 3/4" fran	ne	
FILIISII			
BHMA Descri	otion S	Substrate	Finish











BHMA	Description	Substrate	Finish
630	Stainless steel	Stainless	630

#### Things to consider when ordering

Rescue hardware must consist of two components: a stop and a strike. The components can be ordered as two separate items (with one component mounted above the other on the frame), or as one assembly with integrated components.

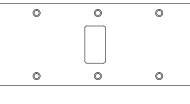
#### Separate components

**Rescue strike only** (available in -7 or -8 model)

### **Emergency stop only**

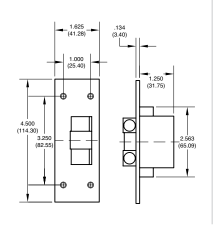
299AL (required to complete assembly)

### Center 299RS



#### Offset 299RB

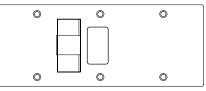




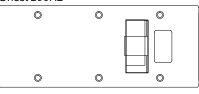
### Integrated components

Emergency stop assemblies (available in -7 or -8 model)

Center 299AS



#### Offset 299AB



Note: Refer to templates for dimensional details.

Introduction

Door stops, holders and silencers

<u>Miscellaneous</u> hardware

Exterior

### Notes

Pulls, push bars and plates

Flush bolts, strikes and coordinators

Door stops, holders Latches, catches and silencers and bolts

Exterior hardware

Miscellaneous hardware

Architectural hardware products  $\cdot$  IVES  $\cdot$  251

### **About Allegion**

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions.

For more, visit **www.allegion.com** 

KRYPTONITE = LCN = SCHLAGE = STEELCRAFT = VON DUPRIN

