



| STEELCRAFT | |
|-----------------------------|--|
| | |
| Price book 12 | |
| Effective February 28, 2025 | |
| | |
| | |
| | |
| | |

This price list supersedes and cancels all previous price lists. Prices shown are subject to change without notice.

Administrative Offices

Allegion Administrative Office 11819 N. Pennsylvania St. Carmel, IN 46032 allegion.com/us

Placing orders

You can place orders with Allegion via the fax number or email listed below:

Blue Ash Purchase Orders West Coast Service Center Purchase Orders

Fax#: 1-800-356-7178 Fax#: 1-888-485-4747

Email: Steelcraft Order Entry@allegion.com Email: SteelcraftOrderEntryChino@allegion.com

Sales Support

support@allegion.com

Technical Product Support

Doors and Frames Doors_Frames_TechProdSupport@allegion.com

Request for Ouote

Carolinas

(North Carolina, South Carolina, Virginia) Carolinas.Quotes@allegion.com

(Illinois, Iowa, Kansas, Missouri, Nebraska) Central.Quotes@allegion.com

Chicago

(Northern Illinois, Wisconsin) Chicago.Quotes@allegion.com

Florida.Quotes@allegion.com

Metro New York

(Metro New York, Northern New Jersey) Metro.Quotes@allegion.com

Michigan

Michigan.Quotes@allegion.com

Mid Atlantic North

(New York, Western Pennsylvania) Mid.Atlantic.North.Quotes@allegion.com

Mid Atlantic South

(Delaware, Eastern Pennsylvania, Maryland, Northern Virginia, Southern New Jersey, Washington DC) Mid.Atlantic.South.Quotes@allegion.com

Midwest

(Indiana, Kentucky, Ohio, West Virginia) Midwest.Quotes@allegion.com

Mountain States

(Colorado, Idaho, Montana, Nevada, Utah, Wyoming) Mtn.States.Quotes@allegion.com

New England

(Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont) NewEngland.Quotes@allegion.com

North Central

(Minnesota, North Dakota, South Dakota) NorthCentral.Quotes@allegion.com

Northern California

NoCal.Quotes@allegion.com

Northwest

(Alaska, Oregon, Washington) Northwest.Quotes@allegion.com

(Alabama, Georgia, Louisiana, Mississippi, Tennessee) South.Quotes@allegion.com

Southern California

(Southern California, Hawaii) SoCal.Quotes@allegion.com

Southwest

(Arizona, New Mexico) Southwest.Quotes@allegion.com

(Arkansas, Texas, Oklahoma) Texas.Quotes@allegion.com

Sustainability

Allegion can provide sustainability documentation for select products, ensuring transparency and adherence to environmental standards and building certification programs such as LEED and Living Building Challenge. This documentation includes detailed information on the sustainable practices and materials used, helping you make informed decisions that align with your sustainability goals.

To view the full list of products with declarations, please visit https://us.allegion.com/en/resources/sustainability.html



TABLE OF CONTENTS

| GENERAL INFORMATION | |
|--------------------------------------|------|
| Table of Contents | 3 |
| Ordering Information and Standards | . 4 |
| Programs - Blue Ash | . 6 |
| Programs - West Coast Service Center | . 6 |
| Programs - Rapid Frame Options | . 6 |
| Programs - Rapid Door Options | . 6 |
| FRAMES | |
| Frame Product Information | . 11 |
| Flush Frames | .12 |
| Drywall Frames | 24 |
| Stainless Steel Frames | 29 |
| Thermal Break Frames | 30 |
| Casing-Ready Frames | 34 |
| DOORS | |
| Door Product Information | 43 |
| Full Flush Doors | 44 |
| Embossed Panel Doors | 52 |
| Full Glass Entrance Doors | 54 |
| Storm Resistant Doors | 56 |
| Integrated Door System | 62 |
| Glass Lights | 65 |
| Custom Door Options | 67 |
| Stainless Steel Doors. | 69 |

HARDWARE PREPS

| | Coordinators | 73 |
|---|-------------------------------------|-----|
| | Closers | 73 |
| | Flushbolts | 73 |
| | Rescue Hardware | 73 |
| | Hinges | 74 |
| | Holders and Stops | 74 |
| | Locks and Strikes | 75 |
| | Pivots | 76 |
| | Push/Pulls | 76 |
| S | STICKS | |
| | Lineal Inch Stick Pricing | 78 |
| | Stick Lengths (TSF Parts) | 83 |
| | Transom Frames Without Transom Bars | 90 |
| | Borrowed Light Frames | 93 |
| | Laminated Transom Panels | 97 |
| F | PARTS | |
| - | Frame Parts | 100 |
| | Door Parts | 110 |
| < | STOCK (BLUE ASH) | |
| _ | Frame Components | 120 |
| | Welded 3 Sided Frames | |
| | Stick Lengths | |
| | Frame Kwik-Paks | |
| | Door (Units & Kwik Paks) | 125 |
| ۷ | WEST COAST SERVICE CENTER | |
| | Modified Stock | 127 |
| | Frame Components | 129 |
| | Flush Doors | 13 |
| | | |

Policies and documentsThe purchase of Allegion products is governed by the Allegion Authorized Seller Program. For program terms and conditions, and other program details, please visit: www.allegion.com/AuthorizedSeller.

For Warranty information, visit us.allegion.com/warranty or contact Customer Service at 877-671-7011.



GENERAL INFO

ORDERING INFORMATION AND STANDARDS

GENERAL INFORMATION:

- 1. A purchase order without complete information is **not considered an order**. Prior to sending your order, please make sure that you have all necessary information (templates if required, shipping destinations, and all other information pertinent to the order).
- 2. Please include all necessary information within the individual order line. While efforts will be made to question, conflicting information between a header page and an individual order line will default to the order line detail.
- 3. Shipping lead-time for weekly scheduled orders is calculated from the following week that final information is received.
- 4. Order cutoff is 12:00 midnight EST/EDT, and is based on the program and facility:
- Blue Ash Customer ship date for all programs
- West Coast Service Center Thursday for all programs
- 5. For improved accuracy and processing time, please place orders using US/Imperial units of measure.

EXCEPTIONS:

- 1. The cutoff dates will be adjusted for weeks with holidays. Refer to the Weekly Lead-Time Bulletin for any schedule adjustments.
- 2. Orders containing products with different shipping schedules will be scheduled per the longest lead-time product.
- · Steelcraft does not split orders based on lead-times.
- 3. Orders requiring changes 48 hours after acknowledgment will be subject to cancellation charges and/or revised shipping schedules.
- · Changes are not allowed on Rapid Program or Express Program orders after the order has been entered and acknowledged.
- 4. Consult Customer Service at 1-877-671-7011 for items not shown in the price list.
- 5. Check all acknowledgments carefully, and immediately, for discrepencies. If an error is identified please contact Customer Care immediately.
- 6. Expedite requests will be considered and accommodated when possible. Orders that are expedited are subject to a discount reduction. Contact Customer Care for considerations and discounting detail.

ORDER SUBMISSION:

Orders are submitted to Steelcraft through OEW (Order Entry Works), fax or e-mail:

1. OEW orders (Steelcraft's preferred method of receiving orders):

- · Orders receive an additional discount, contact your local Sales Office for discount information.
- · Stock orders also receive an additional discount, contact your local Sales Office for discount information.
- · Additional products and features are available when ordered through OEW. See Programs page for details.

2. Faxed and e-mailed orders:

- Orders must be submitted on Steelcraft order forms.
- · Refer to Allegion's Distributor Portal to download order forms.
- Rapid Program orders must be submitted through OEW to receive quoted discounts.
- Orders will be processed on a first come first served basis with OEW orders taking precedence.
- · Shop drawings and hardware schedules are not considered a purchase order

SDI CERTIFIED MATERIAL AND PERFORMANCE STANDARDS AND SPECIFICATIONS:

Steelcraft conforms to the latest version of ANSI/SDI A250.8 standards from the Steel Door Institute, and is recognized by the "SDI Certified" mark on product packaging and literature.

Commercial quality materials are supplied as specified in ANSI/SDI A250.8 Products > General > Steel Specifications, and are identified by Steelcraft in this and other literature and customer communications as follows:

- · Cold Rolled Steel (CRS or CR) for normal/interior use.
- Galvanealled Steel (GALV) for exterior openings or for interior openings with high humidity/when requiring rust prohibitive properties.
- GRAINTECH™ woodgrain embossment for hand stained steel doors available in 18 or 16 gauge galvannealed only, limited to series L, CE, T.
- Stainless for exterior, sterile, or special architectural openings.

Refer to the Steelcraft Technical Data Manual, General Information for a full list of SDI, ANSI, and ASTM Standards.



HOLLOW METAL ORDER STANDARDS

The following are defaults or standards to be aware of when placing manual orders to Republic and Steelcraft. The intent is to reduce the number of clarification needs for industry common product standards. Many of these are already defaults but important to document.

GENERAL DOOR & FRAME STANDARDS

- 1. Cold Rolled Steel (CRS) unless otherwise stated.
- 2. For continuous hinges there will not be any additional reinforcement unless otherwise stated or requested.
- 3. We will default to 4-1/2" universal hinges unless specified or required for performance or certification needs.
- 4. The quantity of hinges will follow each brand's location and quantity standards outlined in Tech Manual unless otherwise specified.
- 5. The Door thickness standard of 1-3/4" thick and frames rabbet to accommodate a 1-3/4" thick door is standard unless otherwise specified.
- 6. Shop drawings and hardware schedules are not considered a purchase order.
- 7. Please ensure door and frame orders are configured to work together. While we may try, we are not responsible to cross-reference orders, or jobs, to ensure fit and function.

FRAMES

- 1. Standard frames, 16 and 14 gauge will be knock down unless indicated otherwise.
 - Steelcraft 12 gauge frames will be square cut as standard
 - Republic 12 gauge frames will be square cut as standard
- 2. If welding is noted, frames will be face welded unless stated otherwise to be full profile or continuously welded.
- 3. The frames standard profile of 2" face and unequal rabbet will be the default unless otherwise indicated in that order line.
- Jamb Anchors:
 - Steelcraft will default to loose wire anchors unless otherwise noted
 - Republic all jamb anchors must be ordered and indicated separately and are shipped loose unless welded is indicated
- 5. Glazing Bead default size will be the following unless otherwise specified:
 - Steelcraft will be 5/8" x 5/8"
 - Republic will be 3/4" x 5/8"
- 6. Fire labels will be mylar as default unless "metal" or an hourly rating is specified:
 - Steelcraft will be Intertek (ITS)
 - Republic is UL

DOORS

- 1. Door core will be honeycomb core unless otherwise indicated.
- 2. The provided door edge seam will be our standard visible edge seam unless otherwise indicated, required for certifications, or part of our standard design.
 - Example: Steelcraft A14 door is standard filled edge and PW-Series is standard welded edge.
- 3. The default door style will be flush unless otherwise indicated.
- 4. The door undercut will default to 3/4" unless otherwise specified except for the following:
 - a. Hurricane product at Steelcraft and Republic will default to 3/8"
 - b. Sound (STC) doors at Republic are 3/8" for STC Eco (up to STC 47) and 1/4" for STC 48 and greater
 - c. Tornado Doors, PW-Series, are 3/4", but please note that typical undercut must provide 1/4" max between bottom of door and top of finished floor / threshold
- 4. Panic devices will be located per template location unless otherwise specified. This includes doors with light kits located below the exit device cross bar.
 - Mortise panic devices will be located to match each brand's standard strike location unless otherwise noted.
- 5. Pairs of doors with vertical rod devices:
 - Steelcraft will default to a wide inactive leaf unless otherwise specified
- 6. Republic, for all paired openings the frame header is undersized 1/16"



BLUE ASH:

EXPRESS STOCK:

2 day lead-time from 1pm EST cutoff

- Applies to all KWIK-PAK doors, frames and stock package part.
- Orders accepted through OEW only and subject to a 2 point reduction from current buying program discount.

EXPRESS PROGRAMS:

3 day frame lead time and 5 day door lead time for order date and cutoff time

- Applies to all products shown on program bulletins.
- Express Service subject to increased charges applied to either buying program or project quote.
- Available through OEW only
- See program page for additional information.

STOCK:

5 day lead-time from order cutoff day

Applies to all stock products listed in the Stock section of this Price Book or on order form Steelcraft Cat. #663 and non-shaded items in Parts Section.

RAPID:

See weekly lead-time bulletin for program lead-time

- When ordering via OEW all door and frame products are available with the below exceptions. See Rapid Programs Section.
 - Door exceptions:
 - Stainless steel
 - Factory installation
 - INPACT™ Integrated Door System Installed astragals

 - LM9300 devices
 - Von Duprin Concealed Vertical Cables
 - PW, B & A14 Series Doors
 - Factory finished paint
 - GRAINTECH™ factory stained

Frame exceptions:

- Stainless steel
- 12 gauge frames
- · All elevations other than four (4) sided borrowed light frames and current stick-shop material
- Factory welding will add (1) week for 3-sided material and
- (2) weeks for elevations
- **FT-Series frames**
- Pocket frames

STICK SHOP - Stock elevations:

10 day lead-time from order cutoff day

- Applies to all stock stick material in the Stick section of the Price Book.
- All material is saw cut and notched as ordered.

STANDARD - Non-stock doors, frames and elevations:

See weekly lead-time bulletin for program lead-time

WEST COAST SERVICE CENTER:

All material will ship out of the West Coast Service Center.

EXPRESS STOCK:

1 day lead-time from 1pm EST cutoff

- Applies to all stock products listed in the West Coast Stock section of the Price Book.
- Orders accepted through OEW only and subject to a 2 point reduction from current buying program discount.

STOCK & MODIFIED STOCK:

5 day lead-time from order cutoff day

- All frame and door material listed in the West Coast Stock section of the Price Book.
- Refer to the modified stock pages in the Stock section of the Price Book.
- Blue Ash stock can be ordered through the RAPID program.

RAPID:

See weekly lead-time bulletin for program lead-time

- When ordering via OEW all door and frame products are available with the below exceptions. See Rapid Programs Section. Frame exceptions:
 - Door exceptions:
 - Stainless steel
 - Factory installation
 - INPACT™ Integrated Door System
 - Installed astragals
 - LM9300 devices
 - Von Duprin Concealed Vertical Cables
 - PW, B & A14 Series Doors
 - Factory finished paint
 - GRAINTECH™ factory stained

- Stainless steel
 - · 12 gauge frames
 - · All elevations other than four (4) sided borrowed light frames and current stick-shop material
 - Factory welding will add (1) week for 3-sided material and (2) weeks for elevations
 - ÈT-Series frames
 - Pocket frames

STICK SHOP – Stock elevations:

See weekly lead-time bulletin for program lead-time

- Applies to all stock stick material in the Stick section of the Price Book.
- All material is die-mitered for standard profile product from service center.

STANDARD - Non-stock door, frames and elevations:

See weekly lead-time bulletin for program lead-time

| | | Expanded offerings when order placed through OEW |
|---|---|---|
| Frame Series: | | |
| • F & FP Series | · Knocked down (KD) only | |
| DW / K Series | • Prep for 1 ³ /4" thick door | |
| C / CK Series | Variations in rabbet, stop and returns are not available | |
| • MU Series | 2" face jambs and 2" or 4" face heads | |
| • FE Series | | |
| Frame Material: | | |
| • 16 Gauge | · F, MU, DW, FE or K | |
| · 14 Gauge | • F, FE | DW, MU or K |
| · CRS or A 60 | • F, MU, DW, FE or K | • G 90 available |
| Jamb Depth Range (min / max): | | |
| · F and MU: (Note: Wire masonry anchor | rs only for jamb depths larger than 9 1/2") | |
| Single Rabbet | · 3 ³ /4" to 14 ³ /4" | |
| Unequal Rabbet | \cdot 4 $\frac{1}{2}$ " to 14 $\frac{3}{4}$ " | |
| • Equal Rabbet | $\cdot 4^{7/8}$ " to 14 ³ /4" | |
| · Cased Open | $\cdot 4 \frac{1}{2}$ " to $\frac{14 \frac{3}{4}}{4}$ " | |
| · K / DW | · 4 ½" to 14 ¾" | Special jamb depths |
| FE (masonry anchors only) | · 5 ³/4", 6 ³/4", 7 ³/4" and 8 ³/4" | . 5 ³ /4" – 14" jamb depth |
| Frame Opening Sizes (min / max): | | |
| - Jamb | Equal to series (min/max) sizes | |
| · Head | | |
| Frame Face Sizes: (3-sided and component pi | | Special faces (1¼4",1½",1¾/4" |
| 2" face jambs and 2" or 4" face heads | · F, MU, DW, FE or K Series | ∙ 1" face |
| | | F and MU Series |
| | | FN Series |
| rame Hardware: | | |
| Hinges | • Blank, 4 1/2" or 5" at standard Steelcraft locations and | Pivot preps |
| • | special vertical locations | |
| Continuous Hinges | With or without reinf. Default is without | |
| | reinf. unless specified otherwise | |
| Two (2) pair of hinges | · In lieu of 1 ⅓ pair | |
| Strikes | ASA, RPD, or VRPD reinf. at standard | |
| CI. | Steelcraft locations and special vertical location | ·CVRPD |
| · Closers | RA, PA, TJ or full-width | |
| • Flushbolts | Chandend was homestated and showdend as exected | Concealed (track in door) |
| • FIUSIIDUIIS | Standard, non templated and standard or special location for unequal pairs of doors | |
| · Silencers | Factory punched for field installation | |
| Deadlock Strikes | Preps ordered by Steelcraft Cat. #535 only | Manufacturers numbers |
| Standard CYL and ASA | Strike preps in head. Location to centerline of strike required | • Manufacturers numbers |
| · Stariualu CTL aliu ASA | • Strike preps in riedu. Location to centertine of strike required | |
| | | • Electric strikes |
| | | Door position switches |
| | | • Electric hinges |
| | | • Power transfers |
| Coordinators | | Soffit, face or templated |
| _abels: | | |
| · UL labels and ITS/WHI labels | · Available where applicable. Indicate hourly rating | • FM labels |
| Frame Products: | , | |
| • Dutch frames | • 4 ¹ / ₂ " through 14 ³ / ₄ " jamb depth. 6'8", 7'0" and 7'2" heights | Hospital stops |
| Dotal Halles | (non-label only) | 1 lospitat stops |
| Borrowed Lights - | • 4 ¹ / ₂ " to 14 ³ / ₄ " jamb depth maximum dependent on frame | |
| Four (4) sided KD | series. Glazing beads required on labeled only | |
| · Communicating | • Equal and unequal rabbet 4 ½" to 14 ¾4" jamb | |
| <u> </u> | depth maximum, dependent on frame series | |
| Pierce and dimple | EMA anchors. Anchors not included | |
| Jamb Anchors | Lock in standard jamb depth wood or steel stud | |
| | anchors (not available on FE) | Welded in wood stud |
| | Lock in universal wood or steel stud anchors | steel stud 4" and 6 1/2" |
| | (not available on FE) | nailing clip or EMA hat |
| | • Masonry T-Anchors 5 ³ / ₄ ", 6 ³ / ₄ ", 7 ³ / ₄ " and 8 ³ / ₄ " | anchors |
| Daga anahari | jamb depth | • Weld in anchors available |
| Base anchor | · Welded in F, MU and FE | on FE |
| | | • F, DW, MU and K |
| rices subject to change without notice. | | Kerf frame (3-hr. rated) |

GENERAL INFORMATION

| | | Expanded offerings wh order placed through Ol |
|--|---|--|
| Door Series: | | |
| L Series | • LF Series (honeycomb, polystyrene or polyurethane) | · H, HF, HE and HW Series |
| CE Series | · CF Series | · LW Series |
| SL Series | • SZ Series | · T and TW Series |
| Door Material: | | |
| · 18 Gauge | · L, CE, SZ | · 14 gauge (L, T and H Series |
| · 16 Gauge | • L, CE | H Series |
| · CRS or A 60 | · L | · H Series |
| | 'L | • IL Selles |
| Door Opening Sizes (min / max): | | |
| Height | - 3'0" to 10'0" height in ⅓8" increments | |
| Width | - 1'6" to 4'0" single door width In ⅓8" increments | |
| Pairs of doors | · Available 4'0" to 8'0" in width. Standard Z-astragal or | |
| Wide inactive | Double Egress astragal | |
| | nual for maximum width and height limitations by door series. | |
| Door Design Type: | | |
| F (Flush) | | Lights for glass over |
| • Glass lights | Dezigner Trim ¼4" or ½" thick glass only | ₹ thick |
| <u> </u> | · Light or louver cutout - label or non-label | 1 |
| Dutch door | • Dutch doors 6'8", 7'0" and 7'2" heights only, single | |
| Botellidool | swing, non-label | |
| | · 1 ³ / ₄ " transom panels | |
| | • Laminated panels | |
| N11 | · Laninateu panets | |
| Door Hardware: | Diameter (1/11 and Elliotecture development) | Divert manage |
| Hinges | • Blank, 4 1/2" or 5" at standard Steelcraft and special | Pivot preps |
| | vertical locations | |
| 6 | Maria - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | |
| Continuous Hinges | With or without reinf. Default is without | |
| | reinf. unless specified otherwise | High frequency hinge |
| | | |
| Two (2) pair of hinges | ∙ In lieu of 1 ½ pair | |
| | | |
| Locks | 161, 61L, 86, 86ED, 86EDR, RPD, VRPD, PP, Blank, ASA, ASAV at standard Steelcraft and special | |
| | ASA, ASAV at standard Steelcraft and special | Roller latch |
| | vertical locations | Combo locks |
| | | |
| 86 Lock sectional trim | Per Steelcraft Cat. #652 | Manufacturers numbers |
| Mortise exits | • Per Steelcraft Cat. #556 | Manufacturers numbers |
| | Por Stoolcraft Cat. #530 | |
| • Rim exits | Per Steelcraft Cat. #541 | Manufacturers numbers |
| · Surface VR exit | Per Steelcraft Cat. #705 | Manufacturers numbers |
| Deadlocks | Per Steelcraft Cat. #535 | Manufacturers numbers |
| | | Concealed VR exit |
| Closers | Standard closer reinf. top of door | • Full width |
| Holders and Stops | OEW orders only | · Concealed (track in door) |
| · | · | |
| Flushbolts | • 6", 12", 24" or 36" top and 12" bottom standard or | |
| | non-templated | 1 _, ., ., |
| | | Electric strikes |
| | | Door position switches |
| | | Electric hinges |
| | | Power transfers |
| | | · Raceway |
| | | Magnetic switch |
| | | • Flush top channel |
| | | י ו נטאוז נטף נוזמוווופנ |
| · Steel caps | Top and/or bottom caps screwed in | |
| _abels: | · | |
| · UL labels and ITS/WHI labels | Available where applicable. Indicate hourly rating | |
| | | 1 |



TABLE OF CONTENTS

| FRAME PRODUCT INFORMATION | 11 |
|------------------------------------|----|
| FLUSH FRAMES | 12 |
| F16 and FN16-Series | |
| F14 and FN14-Series | 14 |
| F12-Series | 16 |
| MU16-Series | 18 |
| MU14-Series | 20 |
| FE16 and DE16-Series. | 22 |
| FE14 and DE14-Series | 22 |
| DRYWALL (SLIP-ON) FRAMES | 24 |
| DW16 and K16-Series | |
| DW14 and K14-Series | 26 |
| FS16-Series | 29 |
| MS16-Series | 29 |
| KS16-Series | 29 |
| FT16 Series | 30 |
| FT14-Series | 32 |
| C and CK Series | 34 |
| Construction | 38 |
| CUSTOM FRAMES CONSTRUCTION OPTIONS | 38 |

FRAME PRICING GUIDELINES AND POLICIES: The following guidelines and policies are followed when applying pricing to frames. Refer to the following price pages for the appropriate frame series and options.

GENERAL:

Three (3) sided frames and components (jambs and heads) are supplied standard factory prime painted and knock down for field assembly. Special profile frames, depending on profile and specification requirements, are supplied as die mitered pieces, ready for field or factory welding prior to installation.

ANCHORS:

Standard frames and iamb components include the following standard anchors:

1. F and MU-Series frames:

- Anchor quantities:
 - 3 per jamb up to 7'6"
 - 4 per jamb over 7'6"
- Standard anchors at no charge:
 - Wire masonry, "T"-masonry, wood stud or steel stud
 - Adjustable base anchors
- Optional deduct for frames without anchors:
 - Deduct anchor price per individual price sheets
- Optional special anchors with an up charge:
 - Optional masonry EMA (n/a MU), "Tube and Strap" and other anchors available from the parts section of this price book
 - Optional weld-in anchors and anchors for special profile frames are available (see custom frame options page)

2. FE and DE-Series frames:

- Masonry wall anchor quantities:
 - 3 per jamb up to 7'6"
 - 4 per jamb over 7'6"
- Stud (wood or steel) wall anchor quantities (weld-in):
 - 4 per jamb up to 7'6"
 - 5 per jamb over 7'6"
- Standard anchors at no charge:
 - Wire masonry supplied standard
 - Welded in base anchors
- Optional deduct for frames without anchors:
 - Deduct anchor price per individual price sheets
- Optional special anchors with an up charge:
 - Optional masonry EMA "Tube and Strap" and other anchors available from the parts section of this price book
 - Optional weld-in anchors and anchors for special profile frames are available (see custom frame options page)

3. DW and K-Series frames:

- Adjustable compression anchor supplied standard
- Base anchors:
 - DW-Series frames supplied standard with twist-in base anchors
 - K-Series frames supplied with face pierced and dimpled for visible anchoring

FRAME COMPONENTS (JAMBS and HEADS):

1. Hinge Jamb preps:

- Number of hinges based on door height:
 - 2 hinges up to 5'0" high
 - 3 hinges 5'0" and up to and including 7'6" high **NOTE:** 6'8" high frames for 13/8" doors are standard with 2 hinge preps
 - 4 hinges over 7'6" high
- Standard hinge prep at no charge:
 - 41/2" Universal hinge preps
 - 41/2" standard weight prep for DW and K-Series
- Optional hinge preps at no charge:
 - 5" Universal hinge preps
 - Blank hinge no hinge preps, no reinf.
 - Continuous hinge no reinforcing standard
- Optional hinge preps with an up charge:
 - Refer to the individual price pages and the hardware preps section of this price book

2. Strike Jamb preps (one prep included):

- Standard strike prep at no charge:
 - 4⁷/₈" ANSI strike (ANSI/BHMA A156.115.1-2)
 - 3 preps for field installed silencers
- Optional strike preps at no charge:
 - 2³/₄" ANSI strike (ANSI/BHMA A156.115.3)
 - Blank strike
- No strike preps, no reinf.
- Optional strike preps with an up charge:
 - Refer to the individual price pages and the hardware preps section of this price book

3. Head preps:

Price Book 12

- Single door openings:
 - Up to and including 4'0" door opening size
 - No prep as standard
 - Optional preps with an up charge:
- Refer to the individual price pages and the hardware preps section of this price book
- Double door openings:
 - All door opening sizes over 4'0"
 - 2 silencer preps located from the centerline
 - Optional preps at no charge
- Omit silencer preps for single door
 - Optional preps with an up charge
- Refer to the individual price pages and the hardware preps section of this price book



F16 and FN16-SERIES

| COMPLETE FRAME PRICING | | | | | | | |
|------------------------|-------------------------|-----------------------|------------------------------|-----------------------|-------------------------|-------------------------|--|
| Single | Single Frame JAMB DEPTH | | | | | | |
| Width | Height | 3"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14 ³ /4" | |
| | 6'8" | \$303 | \$331 | \$383 | \$437 | \$516 | |
| 11611 | 7'0" | \$314 | \$349 | \$394 | \$453 | \$532 | |
| 1'6" | 7'2" | \$330 | \$364 | \$415 | \$476 | \$557 | |
| thru 3'0" | 8'0" | \$392 | \$410 | \$465 | \$531 | \$616 | |
| 30 | 9'0" | \$434 | \$465 | \$511 | \$588 | \$682 | |
| | 10'0" | \$490 | \$522 | \$579 | \$658 | \$757 | |
| | 6'8" | \$319 | \$348 | \$399 | \$455 | \$531 | |
| Over | 7'0" | \$330 | \$366 | \$410 | \$471 | \$547 | |
| 3'0" | 7'2" | \$346 | \$381 | \$431 | \$494 | \$572 | |
| thru | 8'0" | \$408 | \$427 | \$481 | \$549 | \$631 | |
| 4'0" | 9'0" | \$450 | \$482 | \$527 | \$606 | \$697 | |
| | 10'0" | \$506 | \$539 | \$595 | \$676 | \$772 | |

| Doubl | e Frame | | | AMB DEPTH | 1 | |
|--------------|---------|-----------------------|------------------------------|-----------------------|-------------------------|-------------------------|
| Width | Height | 3"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14 ³ /4" |
| | 6'8" | \$374 | \$402 | \$463 | \$522 | \$601 |
| //01 | 7'0" | \$382 | \$418 | \$475 | \$534 | \$615 |
| 4'0" thru | 7'2" | \$400 | \$442 | \$497 | \$558 | \$647 |
| 6'0" | 8'0" | \$478 | \$494 | \$553 | \$622 | \$715 |
| | 9'0" | \$524 | \$554 | \$603 | \$684 | \$779 |
| | 10'0" | \$582 | \$614 | \$683 | \$762 | \$871 |
| | 6'8" | \$398 | \$428 | \$495 | \$554 | \$635 |
| Over | 7'0" | \$406 | \$444 | \$507 | \$566 | \$649 |
| 6'0" | 7'2" | \$424 | \$468 | \$529 | \$590 | \$681 |
| thru | 8'0" | \$502 | \$520 | \$585 | \$654 | \$749 |
| 8'0" | 9'0" | \$548 | \$580 | \$635 | \$716 | \$813 |
| | 10'0" | \$606 | \$640 | \$715 | \$794 | \$905 |
| | 6'8" | \$436 | \$469 | \$545 | \$613 | \$694 |
| Over | 7'0" | \$444 | \$485 | \$557 | \$625 | \$708 |
| 8'0" | 7'2" | \$462 | \$509 | \$579 | \$649 | \$740 |
| thru | 8'0" | \$540 | \$561 | \$635 | \$713 | \$808 |
| 10'0" | 9'0" | \$586 | \$621 | \$685 | \$775 | \$872 |
| | 10'0" | \$644 | \$681 | \$765 | \$853 | \$964 |

| COMPONENT PART PRICING | | | | | | | | |
|------------------------|------------|------------------------------|------------------------------|-----------------------|-------------------------|-------------------------|--|--|
| JAMB DEPTH | | | | | | | | |
| Part | Height | 3"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14 ³ /4" | | |
| | 6'8" | \$117 | \$127 | \$145 | \$163 | \$190 | | |
| | 7'0" | \$124 | \$137 | \$150 | \$173 | \$199 | | |
| Strike | 7'2" | \$131 | \$140 | \$160 | \$184 | \$208 | | |
| Jamb | 8'0" | \$154 | \$160 | \$182 | \$207 | \$233 | | |
| | 9'0" | \$173 | \$185 | \$203 | \$233 | \$267 | | |
| | 10'0" | \$200 | \$212 | \$231 | \$264 | \$296 | | |
| | 6'8" | \$131 | \$141 | \$163 | \$183 | \$210 | | |
| | 7'0" | \$135 | \$149 | \$169 | \$189 | \$217 | | |
| Hinge | 7'2" | \$144 | \$161 | \$180 | \$201 | \$233 | | |
| Jamb | 8'0" | \$183 | \$187 | \$208 | \$233 | \$267 | | |
| | 9'0" | \$206 | \$217 | \$233 | \$264 | \$299 | | |
| | 10'0" | \$235 | \$247 | \$273 | \$303 | \$345 | | |
| | | | | IAMB DEPTI | 1 | | | |
| Part | Width | 3"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-143/4" | | |
| | Thru 3'0" | \$55 | \$63 | \$75 | \$91 | \$116 | | |
| | Thru 4'0" | \$71 | \$80 | \$91 | \$109 | \$131 | | |
| Hand | Thru 5'0" | \$102 | \$108 | \$121 | \$141 | \$164 | | |
| Head | Thru 6'0" | \$112 | \$120 | \$137 | \$156 | \$181 | | |
| | Thru 8'0" | \$136 | \$146 | \$169 | \$188 | \$215 | | |
| | Thru 10'0" | \$174 | \$187 | \$219 | \$247 | \$274 | | |

NOTES:

1. Jamb Depths:

- 4 ½" and larger are double rabbet as standard
 3" thru 4 ¾8" are supplied single rabbet
- · All frames listed are available in jamb depth increments of 1/8"

2. Door Opening Sizes:

- Standard frame sizes are listed
- · Any non-standard frame width and/or height is priced as the next larger size frame category. See page 38 for special size limit.
- Maximum size:
 - Single: 4'0" x 10'0"
 - Double: 10'0" x 10'0"

3. FN-Series Frames (1" Face):

- · Available as double rabbet only
- Weld-in fixed base anchor standard

4. Cased Open Frames:

- Priced as two (2) strike jambs and head from Component Part Pricing
- · Weld-in fixed base anchor standard

| LABELED FRAMES: (NO CLOSER REINF) | Single | Pair |
|---|--------|------|
| UL (no closer reinf) | | |
| · Metal label | \$30 | \$60 |
| · 3 hr in stud partition (includes stiffeners in head) | \$36 | \$72 |
| ITS/WHI (no closer reinf) | | |
| · Metal label | \$30 | \$60 |
| · Mylar label | \$23 | \$46 |
| • Mylar label smoke & draft | \$23 | \$46 |
| FM (no closer reinf) | | |
| - Mylar label | \$23 | \$46 |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

FRAMES

16 GAUGE FLUSH FRAMES

FOR 13/4" OR 13/8" DOORS

| Standard Construction Options: Po | | Per frame | Standard Hardware Options: | Per prep |
|--|---|--------------|---|----------|
| GALVANNEALED A-60 STI | FFI · | | 12 GAUGE HEAD REINFORCING CHANNEL: | |
| | | \$ 59 | (2" face only, full jamb depth) | \$204 |
| Per jamb | | \$22 | (2 face only, for jamb depth) | |
| | | \$15 | SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| GALVANIZED G-90 STEEL | | | · Hinge and lock | N/C |
| | | | Timbe and tock | |
| | | | CLOSERS: | |
| | :::::::::::-::-:::-:::::: | \$2/ | · Surface mounted: | |
| Maximum opening hei | ight 9.10 | | • 14" strap installed | \$31 |
| 4" FACE HEAD: | Thru 4'0" | Over 4'0" | (specify regular, parallel arm or top jamb) | υ |
| 4 FACE READ. | | \$86 | · Closer sleeve installed | \$60 |
| | ΦυΖ | φου | Concealed in head (per template) | |
| MARK NUMBERS | | N/C | · ALLE Concealed in head (per template) | |
| | | | (F =, | |
| EQUAL RABBET | | N/C | HINGES: | |
| | | | • 5" Universal in lieu of 4½" | N/C |
| DUTCH FRAME: | Non-Labeled | Labeled | • Additional hinge prep (4½" or 5") | |
| | \$56 | \$139 | High frequency prep | |
| COMMUNICATING FRAME | S: | | · Continuous hinge: | |
| Single openings only | | \$85 | No reinf. (blank jamb) | N/C |
| Specify if doors swing | from the same or opposite j | ambs | Full length reinf. | |
| | | | Toutengerreini. | φυσ |
| SPECIAL PROFILE FRAME | | | STRIKES: | |
| | e Options section for pricing | | • Additional ASA (47/8" ANSI A115.1-2) | \$7/ |
| Special anchor charges | s will apply | | • Additional Cylindrical (2 ³ / ₄ " ANSI A115.3) | |
| | | | (minimum 7" above or below standard strike) | |
| HOSPITAL SANITARY STO | PS (4", $5^{1}/_{2}$ " and 6" high sta | andard): | Double Cylindrical (2 ³ / ₄ ") on 4" centers | ¢.√- |
| | nly | | | |
| | | | Deadlock (non-lip) | \$24 |
| • Double rabbet 90° | | \$230 | · Flushbolts: | ¢c: |
| | | | • Steelcraft reversible | |
| ANCHORS (Factory welde | | | • Standard (ANSI 115.4) | |
| | Per fra | | Surface Bolt reinf. | \$31 |
| | Thru 91/8" | Over 9 1/8" | • Exit Devices: | 40. |
| Welded-in standard ar | | | • Rim reinf. only | |
| | N/C | | Vertical Rod reinf. only | |
| | \$45 | | Vertical Rod Mortise strike (each) | |
| Jamps over /'o'' thru | u 10'0" \$60 | \$84 | • Roller latch (each) | \$45 |
| | \$7.50 | | | |
| • EMA (pierce and dimp | \$48 | ¢06 | ELECTRICAL PREPS: | |
| Jambs over 711" thru | | | Power transfer units (i.e. EPT2, EPT10, etc.) | |
| | ານ 10'0"\$72 | | Electric hinge prep | |
| | \$6 | | Electric strike prep | |
| | veld-in anchors with bolts) | ⊅۱∠ | Door position switch (1/2" to 1" dia.) | |
| | \$200 | \$400 | Magnetic switch (rectangular and mortised) | \$127 |
| | | | | |
| | าบ 10'0"\$300 | | | |
| | \$25 | | | |
| | iguration pricing available, s | | | |
| frame option pa | | CC COSCOTT | | |
| , | _ | | NOTES: | |
| ANCHORS (Standard loos | se / lock-in): | | NOTES. Power transfers, electric strikes and concealed closers | s are |
| | leduct from standard frame | price) | not available on FN-Series frames. | Juit |
| (| Per jamb | Per frame | | |
| · Base | | | Electric preps come standard with mortar guards on standard profile products, including knock-outs. | |

Prices subject to change without notice.

• Jambs thru 7'6" \$10.50 \$21 • Jambs over 7'6" \$14 \$28



| COMPLETE FRAME PRICING | | | | | | |
|------------------------|-------------------------|-----------------------|------------------------------|-----------------------|-------------------------|-------------------------|
| Single | Single Frame JAMB DEPTH | | | | | |
| Width | Height | 3"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14 ³ /4" |
| | 6'8" | \$377 | \$405 | \$444 | \$496 | \$584 |
| 11611 | 7'0" | \$387 | \$423 | \$456 | \$512 | \$600 |
| 1'6" | 7'2" | \$411 | \$444 | \$477 | \$531 | \$625 |
| thru 3'0" | 8'0" | \$477 | \$501 | \$533 | \$592 | \$688 |
| | 9'0" | \$529 | \$565 | \$596 | \$659 | \$764 |
| | 10'0" | \$594 | \$626 | \$664 | \$737 | \$847 |
| | 6'8" | \$389 | \$419 | \$456 | \$513 | \$594 |
| Over | 7'0" | \$399 | \$437 | \$468 | \$529 | \$610 |
| 3'0" | 7'2" | \$423 | \$458 | \$489 | \$548 | \$635 |
| thru | 8'0" | \$489 | \$515 | \$545 | \$609 | \$698 |
| 4'0" | 9'0" | \$541 | \$579 | \$608 | \$676 | \$774 |
| | 10'0" | \$606 | \$640 | \$676 | \$754 | \$857 |

| Double Frame | | JAMB DEPTH | | | | | |
|--------------|--------|-----------------------|------------------------------|-----------------------|-------------------------|-------------------------|--|
| Width | Height | 3"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14 ³ /4" | |
| | 6'8" | \$454 | \$486 | \$525 | \$583 | \$669 | |
| //01 | 7'0" | \$466 | \$500 | \$539 | \$591 | \$679 | |
| 4'0" thru | 7'2" | \$488 | \$526 | \$563 | \$613 | \$713 | |
| 6'0" | 8'0" | \$568 | \$592 | \$625 | \$685 | \$789 | |
| | 9'0" | \$626 | \$658 | \$689 | \$755 | \$861 | |
| | 10'0" | \$696 | \$732 | \$775 | \$843 | \$957 | |
| | 6'8" | \$481 | \$515 | \$559 | \$622 | \$707 | |
| Over | 7'0" | \$493 | \$529 | \$573 | \$630 | \$717 | |
| 6'0" | 7'2" | \$515 | \$555 | \$597 | \$652 | \$751 | |
| thru | 8'0" | \$595 | \$621 | \$659 | \$724 | \$827 | |
| 8'0" | 9'0" | \$653 | \$687 | \$723 | \$794 | \$899 | |
| | 10'0" | \$723 | \$761 | \$809 | \$882 | \$995 | |
| | 6'8" | \$529 | \$571 | \$623 | \$690 | \$778 | |
| Over | 7'0" | \$541 | \$585 | \$637 | \$698 | \$788 | |
| 8'0" | 7'2" | \$563 | \$611 | \$661 | \$720 | \$822 | |
| thru | 8'0" | \$643 | \$677 | \$723 | \$792 | \$898 | |
| 10'0" | 9'0" | \$701 | \$743 | \$787 | \$862 | \$970 | |
| | 10'0" | \$771 | \$817 | \$873 | \$950 | \$1,066 | |

| COMPONENT PART PRICING | | | | | | | | | |
|------------------------|------------|-----------------------|------------------------------|-----------------------|-------------------------|-------------------------|--|--|--|
| | JAMB DEPTH | | | | | | | | |
| Part | Height | 3"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14 ³ /4" | | | |
| | 6'8" | \$144 | \$154 | \$164 | \$181 | \$211 | | | |
| | 7'0" | \$148 | \$165 | \$169 | \$193 | \$222 | | | |
| Strike | 7'2" | \$161 | \$173 | \$178 | \$201 | \$230 | | | |
| Jamb | 8'0" | \$187 | \$197 | \$203 | \$226 | \$255 | | | |
| | 9'0" | \$210 | \$228 | \$234 | \$258 | \$295 | | | |
| | 10'0" | \$240 | \$252 | \$259 | \$292 | \$330 | | | |
| | 6'8" | \$158 | \$169 | \$182 | \$203 | \$232 | | | |
| | 7'0" | \$164 | \$176 | \$189 | \$207 | \$237 | | | |
| Hinge | 7'2" | \$175 | \$189 | \$201 | \$218 | \$254 | | | |
| Jamb | 8'0" | \$215 | \$222 | \$232 | \$254 | \$292 | | | |
| | 9'0" | \$244 | \$255 | \$264 | \$289 | \$328 | | | |
| | 10'0" | \$279 | \$292 | \$307 | \$333 | \$376 | | | |
| | | | | IAMB DEPTI | + | | | | |
| Part | Width | 3"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-143/4" | | | |
| | Thru 3'0" | \$75 | \$82 | \$98 | \$112 | \$141 | | | |
| | Thru 4'0" | \$87 | \$96 | \$110 | \$129 | \$151 | | | |
| Hand | Thru 5'0" | \$123 | \$134 | \$147 | \$168 | \$188 | | | |
| Head | Thru 6'0" | \$138 | \$148 | \$161 | \$177 | \$205 | | | |
| | Thru 8'0" | \$165 | \$177 | \$195 | \$216 | \$243 | | | |
| | Thru 10'0" | \$213 | \$233 | \$259 | \$284 | \$314 | | | |

NOTES:

1. Jamb Depths:

- 4 ½" and larger are double rabbet as standard
 3" thru 4 ¾8" are supplied single rabbet
- · All frames listed are available in jamb depth increments of 1/8"

2. Door Opening Sizes:

- · Standard frame sizes are listed
- · Any non-standard frame width and/or height is priced as the next larger size frame category. See page 38 for special size limit.
- Maximum size:
 - Single: 4'0" x 10'0"
 - Double: 10'0" x 10'0"

3. FN-Series Frames (1" Face):

- Available as double rabbet only
- Weld-in fixed base anchor standard

4. Cased Open Frames:

- Priced as two (2) strike jambs and head from Component Part Pricing
- Weld-in fixed base anchor standard

| LABELED FRAMES: (NO CLOSER REINF) | Single | Pair |
|---|--------|------|
| UL (no closer reinf) | | |
| • Metal label | \$30 | \$60 |
| · 3 hr in stud partition (includes stiffeners in head) | \$36 | \$72 |
| ITS/WHI (no closer reinf) | | |
| · Metal label | \$30 | \$60 |
| • Mylar label | \$23 | \$46 |
| · Mylar label smoke & draft | \$23 | \$46 |
| FM (no closer reinf) | | · |
| • Mylar label | \$23 | \$46 |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

FRAMES

14 GAUGE FLUSH FRAMES

FOR 13/4" DOORS

| Standard Construc | tion Options: | Per frame | Standard Hardware Options: | Per prep |
|---|---------------------------------------|-------------------------|---|--------------|
| GALVANNEALED A-60 ST | ·EEI • | | 12 GAUGE HEAD REINFORCING CHANNEL: | |
| | | \$59 | (2" face only, full jamb depth) | \$204 |
| • Per jamb | | \$22 | (2 race only, roll jamb depth) | ψ20 Ι |
| | | \$15 | SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| GALVANIZED G-90 STEEL | | * | · Hinge and lock | N/C |
| | | | 60 4.14 104.1 | |
| | | | CLOSERS: | |
| Maximum opening he | aight 0110" | \$2 <i>1</i> | · Surface mounted: | |
| · Maxii Horri operiing ne | eight 9 iu | | • 14" strap installed | \$3 |
| 4" FACE HEAD: | Thru 4'0" | Over 4'0" | (specify regular, parallel arm or top jamb) | · |
| | | \$86 | Closer sleeve installed | |
| | Ψ92 | | Concealed in head (per template) | |
| MARK NUMBERS | | N/C | ALLE Concealed in head (per template) | \$270 |
| | | N/G | | |
| EQUAL RABBET | | N/C | HINGES: | |
| DUTCH FRAME. | Non Labeled | Labeled | • 5" Universal in lieu of 41/2" | |
| DUTCH FRAME: | Non-Labeled | Labeled \$139 | Additional hinge prep (4½" or 5") | |
| COMMUNICATING FRAME | • | 9داد | High frequency prep | \$27 |
| | :5. | ¢25 | Continuous hinge: | |
| | from the same or opposite j | | No reinf. (blank jamb) | |
| - Specify if doors swifig | , norn the same or opposite j | ATTIOS | Full length reinf | \$85 |
| SPECIAL PROFILE FRAME | ES: | | | |
| Refer to Custom Fram | ne Options section for pricing | | STRIKES: | . |
| Special anchor charge | es will apply | | • Additional ASA (47/8" ANSI A115.1-2) | |
| | | | • Additional Cylindrical (2 ³ / ₄ " ANSI A115.3) | \$24 |
| HOSPITAL SANITARY STO | DPS (4", 51/2" and 6" high sta | andard): | (minimum 7" above or below standard strike) | ± |
| | nly | | • Double Cylindrical (2 ³ / ₄ ") on 4" centers | |
| | | | Deadlock (non-lip) | \$24 |
| Double rabbet 90° | | \$230 | • Flushbolts: | * |
| | | | Steelcraft reversible | |
| ANCHORS (Factory welde | | | Standard (ANSI 115.4) | |
| | Per fra | | Surface Bolt reinf. | \$31 |
| 18/alalaal ::- ata::-ala::-d - | Thru 91/8" | Over 91/8" | • Exit Devices: | ¢a: |
| | anchors (in lieu of loose) | NI/C | Rim reinf. only | |
| | \$45 | | Vertical Rod reinf. only | |
| | ru 10'0" \$60 | | Vertical Rod Mortise strike (each) | |
| | \$7.50 | | · Roller latch (each) | \$45 |
| • EMA (pierce and dimp | | | ELECTRICAL PREPS: | |
| Jambs thru 7'1" | \$48 | \$96 | | #1/ 1 |
| Jambs over 7'1" thr | u 8'9"\$60 | \$120 | Power transfer units (i.e. EPT2, EPT10, etc.) | |
| | ru 10'0"\$72 | | Electric hinge prep. Electric strike prep. | |
| | \$6 | | • Electric strike prep | |
| • EMA (pierce, dimple, v | weld-in anchors with bolts) | | Door position switch (1/2" to 1" dia.) Magnetic switch (rectangular and mortised) | |
| • Jambs thru 7'1" | \$200 | \$400 | · Magnetic Switch (fectangular and mortised) | |
| | u 8'9"\$250 | | | |
| | ru 10'0"\$300 | | | |
| | \$25 | | | |
| | figuration pricing available, se | ee custom | | |
| frame option pa | age | | | |
| ANCHORS (Standard loos | se / lock-in)· | | NOTES: | |
| | deduct from standard frame | nrice) | Power transfers, electric strikes and concealed closers Post available on EN Series frames. | are |
| Deterior of arteriors (t | Per jamb | Per frame | not available on FN-Series frames. | |
| • Base . | \$3.50 | | Electric preps come standard with mortar guards on standard profile products, including knock-outs. | |

Prices subject to change without notice.

• Jambs thru 7'6" \$10.50 \$21 • Jambs over 7'6" \$14 \$28



F12 SERIES

| COMPLETE FRAME PRICING | | | | | | | |
|------------------------|--------|---------------------------------------|-----------------------|----------|-------------------------|------------|--|
| Single | Frame | JAMB DEPTH | | | | | |
| Width | Height | 4 ³ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-123/4" | |
| | 6'8" | \$655 | \$698 | \$848 | \$1,038 | \$1,161 | |
| 1'6" | 7' 0" | \$664 | \$724 | \$869 | \$1,078 | \$1,208 | |
| thru | 7'2" | \$688 | \$746 | \$890 | \$1,122 | \$1,260 | |
| 3'0" | 8' 0" | \$771 | \$827 | \$983 | \$1,219 | \$1,369 | |
| | 8'8" | \$824 | \$907 | \$1,071 | \$1,294 | \$1,474 | |
| | 6'8" | \$687 | \$727 | \$880 | \$1,070 | \$1,201 | |
| Over | 7' 0" | \$696 | \$753 | \$901 | \$1,110 | \$1,248 | |
| 3'0" thru | 7'2" | \$720 | \$775 | \$922 | \$1,154 | \$1,300 | |
| 4'0" | 8' 0" | \$803 | \$856 | \$1,015 | \$1,251 | \$1,409 | |
| 40 | 8'8" | \$856 | \$936 | \$1,103 | \$1,326 | \$1,514 | |

| Doubl | e Frame | JAMB DEP | ГН | | | |
|--------------|---------|-------------|-----------------------|-----------------------|-------------------------|------------|
| Width | Height | 43/4"-57/8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-123/4" |
| | 6' 8" | \$805 | \$841 | \$1,015 | \$1,197 | \$1,340 |
| Over 4'0" | 7' 0" | \$811 | \$859 | \$1,037 | \$1,239 | \$1,394 |
| thru | 7'2" | \$843 | \$889 | \$1,059 | \$1,295 | \$1,440 |
| 6'0" | 8' 0" | \$939 | \$995 | \$1,171 | \$1,399 | \$1,574 |
| | 8'8" | \$993 | \$1,063 | \$1,253 | \$1,467 | \$1,668 |
| | 6' 8" | \$851 | \$895 | \$1,094 | \$1,330 | \$1,486 |
| Over | 7' 0" | \$857 | \$913 | \$1,116 | \$1,372 | \$1,540 |
| 6'0" thru | 7'2" | \$889 | \$943 | \$1,138 | \$1,428 | \$1,586 |
| 8'0" | 8' 0" | \$985 | \$1,049 | \$1,250 | \$1,532 | \$1,720 |
| | 8'8" | \$1,039 | \$1,117 | \$1,332 | \$1,600 | \$1,814 |

| COMPONENT PART PRICING | | | | | | | |
|------------------------|-----------|---|-----------------------|-----------------------|-------------------------|------------|--|
| JAMB DEPTH | | | | | | | |
| Part | Height | 4 ³ / ₄ "-5 ⁷ / ₈ " | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-123/4" | |
| | 6' 8" | \$242 | \$258 | \$311 | \$387 | \$425 | |
| Cautte | 7' 0" | \$248 | \$275 | \$321 | \$406 | \$445 | |
| Strike Jamb | 7'2" | \$256 | \$282 | \$331 | \$422 | \$474 | |
| Janio | 8' 0" | \$291 | \$310 | \$368 | \$467 | \$516 | |
| | 8'8" | \$317 | \$356 | \$415 | \$508 | \$574 | |
| | 6' 8" | \$280 | \$290 | \$352 | \$422 | \$473 | |
| Llingo | 7' 0" | \$283 | \$299 | \$363 | \$443 | \$500 | |
| Hinge Jamb | 7'2" | \$299 | \$314 | \$374 | \$471 | \$523 | |
| Janib | 8' 0" | \$347 | \$367 | \$430 | \$523 | \$590 | |
| | 8'8" | \$374 | \$401 | \$471 | \$557 | \$637 | |
| | | | JAMB DE | PTH | | | |
| Part | Width | 4 ³ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-123/4" | |
| | Thru 3'0" | \$133 | \$150 | \$185 | \$229 | \$263 | |
| Head | Thru 4'0" | \$165 | \$179 | \$217 | \$261 | \$303 | |
| neau | Thru 6'0" | \$245 | \$261 | \$311 | \$353 | \$394 | |
| | Thru 8'0" | \$291 | \$315 | \$390 | \$486 | \$540 | |

NOTES:

1. Jambs are shipped 2" longer and heads 4" longer than nominal door opening size:

- Jambs and head have square ends as standard
- · Machine miter and notch not available
- Frames must be saw mitered and welded for final assembly
- · Silencer preps are not available

2. Jamb Depths and Profiles:

- All frames are equal rabbet as standard
 - Jamb depths less than 5 ³/₄" are unequal rabbet
- All frames listed are available in jamb depth increments of 1/8"
- All frames have 3/4" high stops

3. Door Opening Sizes:

- Standard frame sizes are listed
- Any non-standard frame width and/or height is priced as the next larger size frame category
- Maximum size:
 - Single: 4'0" x 8'8"
 - Double: 8'0" x 8'8"
 - All members over 8'0" in overall length are supplied as galvannealed, add A-60 charges

4. Cased Open Frames:

- Priced as two (2) strike jambs and head from Component Part Pricing
- Weld-in fixed base anchor standard

| LABELED FRAMES: (NO CLOSER REINF) | Single | Pair |
|---|--------|------|
| UL (no closer reinf) | | |
| • Metal label | \$30 | \$60 |
| • 3 hr in stud partition (includes stiffeners in head) | \$36 | \$72 |
| ITS/WHI (no closer reinf) | | |
| • Metal label | \$30 | \$60 |
| • Mylar label | \$23 | \$46 |
| • Mylar label smoke & draft | \$23 | \$46 |
| FM | N/A | N/A |

Refer to the Steelcraft Tech Data Manual for all labeled approvals. F12 Series must be welded from by factory for factory label application.

12 GAUGE FLUSH FRAMES

FOR 13/4" DOORS

| Standard Construction | on Options: | Per frame |
|--|---|--|
| GALVANNEALED A-60 STEE | iL: | |
| • Complete frame | | \$171 |
| • Per jamb | | \$69 |
| • Per head | | |
| GALVANIZED G-90 STEEL: . | | not available |
| 4" FACE HEAD: | Thru 4'0" | Over 4'0" |
| | \$62 | \$86 |
| AAA DIKAH IMPERS | | N /C |
| MARK NUMBERS | | N/C |
| EQUAL RABBET | | N/C |
| DUTCH FRAME: | Non-Labeled | Labeled |
| DOTCH INAME | | not available |
| | | |
| COMMUNICATING FRAMES: | | |
| Single openings only | | \$85 |
| Specify if doors swing fro | m the same or opposite | jambs |
| | | |
| SPECIAL PROFILE FRAMES: | | |
| Refer to Custom Frame C | | 5 |
| Coocial anchor charges w | | |
| Special anchor charges v | vill apply | |
| - | | |
| HOSPITAL SANITARY STOP | | not available |
| HOSPITAL SANITARY STOP | S | not available |
| _ | Sor prepped): | |
| HOSPITAL SANITARY STOP | Sor prepped): Per fi | ame |
| HOSPITAL SANITARY STOP | Sor prepped): Per fi Thru 91/8" | |
| HOSPITAL SANITARY STOP ANCHORS (Factory welded · Welded-in standard and | Sor prepped): Per fi Thru 91/8" | ame Over 9 ½" |
| HOSPITAL SANITARY STOP ANCHORS (Factory welded · Welded-in standard anc · Base | or prepped): Per fi Thru 9 1/8" hors (in lieu of loose) | rame Over 9 ⅓ 8" N/C |
| HOSPITAL SANITARY STOP ANCHORS (Factory welded • Welded-in standard anc • Base | or prepped): Per fi Thru 9½" hors (in lieu of loose) | Over 9 1/8" |
| HOSPITAL SANITARY STOP ANCHORS (Factory welded • Welded-in standard anc • Base | or prepped): Per fi Thru 9½" hors (in lieu of loose) | Over 9 1/8" |
| + Welded-in standard and Base Jambs thru 7'6" Jambs over 7'6" thru 1 Each additional EMA (pierce and dimple | or prepped): Per fi Thru 9½" hors (in lieu of loose) N/C \$45. 0'0" \$60. \$7.50. only) | Over 91/8" |
| + Welded-in standard and Base Jambs thru 7'6" Each additional EMA (pierce and dimple Jambs thru 7'1" | or prepped): Per fi Thru 91/8" hors (in lieu of loose) N/C \$45 0'0" \$60 \$7.50 only) \$48 | Over 91/8" |
| + Welded-in standard and Base Jambs thru 7'6" Jambs over 7'6" thru 1 Each additional EMA (pierce and dimple Jambs over 7'1" thru 8 | or prepped): Per fi Thru 9½" hors (in lieu of loose) | Over 91/8" |
| + Welded-in standard and Base Jambs thru 7'6" Jambs over 7'6" thru 1 Each additional EMA (pierce and dimple Jambs over 7'1" thru 8 | or prepped): Per fi Thru 91/8" hors (in lieu of loose) N/C \$45 0'0" \$60 \$7.50 only) \$48 | Over 91/8" |
| + Welded-in standard and Base Jambs thru 7'6" Jambs over 7'6" thru 1 Each additional Jambs thru 7'1" Jambs over 7'1" thru 8 Jambs over 8'9" thru 1 | S | Over 91/8" |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded • Welded-in standard and • Base • Jambs thru 7'6" • Jambs over 7'6" thru 1 • Each additional • EMA (pierce and dimple • Jambs thru 7'1" • Jambs over 7'1" thru 8 • Jambs over 8'9" thru | S | Over 91/8" |
| + Welded-in standard and - Welded-in standard and - Base Jambs thru 7'6" Jambs over 7'6" thru 1 - Each additional EMA (pierce and dimple - Jambs over 7'1" thru 8 - Jambs over 7'1" thru 8 - Jambs over 8'9" thru - Each additional EMA (pierce, dimple, wei - Jambs thru 7'1" | or prepped): Per fi Thru 91/8" hors (in lieu of loose) N/C \$45 0'0" \$60 \$7.50 only) \$48 '9" \$60 10'0" \$72 \$6 Id-in anchors with bolts) | Over 91/8" |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded • Welded-in standard and • Base • Jambs thru 7'6" • Jambs over 7'6" thru 1 • Each additional • EMA (pierce and dimple • Jambs thru 7'1" • Jambs over 7'1" thru 8 • Jambs over 8'9" thru 1 • Each additional • EMA (pierce, dimple, wel • Jambs thru 7'1" | or prepped): Per fi Thru 91/8" hors (in lieu of loose) N/C \$45 0'0" \$60 \$7.50 only) \$48 '9" \$60 10'0" \$72 \$6 Id-in anchors with bolts) | Over 91/8" |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded • Welded-in standard and • Base | S | Over 91/8" N/C \$63 \$84 \$10.50 \$120 \$144 \$500 |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded • Welded-in standard and • Base • Jambs thru 7'6" • Jambs over 7'6" thru 1 • Each additional • EMA (pierce and dimple • Jambs over 7'1" thru 8 • Jambs over 8'9" thru • Each additional • EMA (pierce, dimple, well) • Jambs over 7'1" thru 8 • Jambs over 7'1" thru 8 | or prepped): Per fi Thru 9 %" hors (in lieu of loose) N/C \$45 0'0" \$60 \$7.50 only) \$48 "9" \$60 Io'0" \$72 \$6 Id-in anchors with bolts) \$200 "9" \$250 Io'0" \$300 | Over 91/8" N/C \$63 \$84 \$10.50 \$120 \$144 \$500 \$500 \$600 |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded • Welded-in standard and • Base • Jambs thru 7'6" • Jambs over 7'6" thru 1 • Each additional • EMA (pierce and dimple • Jambs thru 7'1" • Jambs over 8'9" thru 1 • Each additional • EMA (pierce, dimple, well) • Jambs thru 7'1" • Jambs over 7'1" thru 8 • Jambs over 8'9" thru 1 • Each additional | or prepped): Per fi Thru 9 ½" hors (in lieu of loose) N/C \$45 0'0" \$60 \$7.50 only) \$48 '9" \$60 I0'0" \$72 \$6 Id-in anchors with bolts) \$200 '9" \$250 I0'0" \$300 \$25 | Over 91/8" N/C \$63 \$84 \$10.50 \$120 \$144 \$120 \$500 \$500 \$500 |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded • Welded-in standard and • Base • Jambs thru 7'6" • Jambs over 7'6" thru 1 • Each additional • EMA (pierce and dimple • Jambs over 7'1" thru 8 • Jambs over 8'9" thru • Each additional • EMA (pierce, dimple, well) • Jambs over 7'1" thru 8 • Jambs over 7'1" thru 8 | or prepped): Per fi Thru 9 //s" hors (in lieu of loose) N/C \$45 0'0" \$60 \$7.50 only) \$48 '9" \$60 I0'0" \$72 \$6 Id-in anchors with bolts) \$200 '9" \$250 I0'0" \$300 \$25 | Over 91/8" N/C \$63 \$84 \$10.50 \$120 \$144 \$120 \$500 \$500 \$500 |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded • Welded-in standard and • Base • Jambs thru 7'6" • Jambs over 7'6" thru 1 • Each additional • EMA (pierce and dimple • Jambs over 7'1" thru 8 • Jambs over 8'9" thru 1 • Each additional • EMA (pierce, dimple, wel • Jambs over 7'1" thru 8 • Jambs over 7'1" thru 8 • Jambs over 8'9" thru 1 • Each additional Note – Other EMA configurame option page | Per fr Thru 9½" hors (in lieu of loose) N/C \$45 0'0" \$60 \$7.50 only) \$48 '9" \$60 10'0" \$72 \$6 Id-in anchors with bolts) \$200 "9" \$250 Io'0" \$300 \$25 Uration pricing available, see | Over 91/8" N/C \$63 \$84 \$10.50 \$120 \$144 \$120 \$500 \$500 \$500 |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded • Welded-in standard and • Base • Jambs thru 7'6" • Jambs over 7'6" thru 1 • Each additional • EMA (pierce and dimple • Jambs over 7'1" thru 8 • Jambs over 8'9" thru • Each additional • EMA (pierce, dimple, wel • Jambs over 7'1" thru 8 • Jambs over 8'9" thru • Jambs over 8'9" thru • Each additional Note – Other EMA configurame option page | Per fr Thru 9½" hors (in lieu of loose) | N/C |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded • Welded-in standard and • Base • Jambs thru 7'6" • Jambs over 7'6" thru 1 • Each additional • EMA (pierce and dimple • Jambs over 7'1" thru 8 • Jambs over 8'9" thru 1 • Each additional • EMA (pierce, dimple, wel • Jambs over 7'1" thru 8 • Jambs over 7'1" thru 8 • Jambs over 8'9" thru 1 • Each additional Note – Other EMA configurame option page | or prepped): Per fr Thru 91/8" hors (in lieu of loose) N/C \$45. 0'0" \$60. \$7.50. only) \$48. "9" \$60. 10'0" \$72. \$6. Id-in anchors with bolts) \$200. "9" \$250. 10'0" \$300. \$25. Uration pricing available, seee | N/C |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded - Welded-in standard and - Base Jambs thru 7'6" Each additional EMA (pierce and dimple - Jambs over 7'1" thru 8 - Jambs over 8'9" thru - Each additional EMA (pierce, dimple, well) - Jambs over 7'1" thru 8 - Jambs over 7'1" thru 8 - Jambs over 8'9" thru - Each additional Note – Other EMA configuration page ANCHORS (Standard loose 1) - Deletion of anchors (dec | or prepped): Per fr Thru 91/8" hors (in lieu of loose) N/C \$45. 0'0" \$60. \$7.50. only) \$48. "9" \$60. 10'0" \$72. \$6. Id-in anchors with bolts) \$250. I0'0" \$300. \$25. Uration pricing available, seee | N/C \$63 \$84 \$10.50 \$96 \$120 \$144 \$500 \$500 \$500 \$ee custom |
| HOSPITAL SANITARY STOP: ANCHORS (Factory welded • Welded-in standard and • Base • Jambs thru 7'6" • Each additional • EMA (pierce and dimple • Jambs thru 7'1" • Jambs over 7'1" thru 8 • Jambs over 8'9" thru • Each additional • EMA (pierce, dimple, well) • Jambs over 7'1" thru 8 • Jambs over 7'1" thru 8 • Jambs over 7'1" thru 8 • Jambs over 8'9" thru • Each additional Note – Other EMA configuence option pages ANCHORS (Standard loose of the base o | or prepped): Per fr Thru 91/8" hors (in lieu of loose) N/C \$45. 0'0" \$60. \$7.50. only) \$48. "9" \$60. 10'0" \$72. \$6. Id-in anchors with bolts) \$200. "9" \$250. 10'0" \$300. \$25. Uration pricing available, seee | Partice) Pover 978" |

| Standard Hardware Options: | Per prep |
|--|---------------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| Hinge and lock | N/C |
| | |
| CLOSERS: | |
| · Surface mounted | ¢21 |
| • 14" strap installed | \$31 |
| · Concealed in head | not available |
| · conceated in nead | Hot available |
| HINGES: | |
| • 5" Universal in lieu of 41/2" | |
| Additional hinge prep (4½" or 5") | |
| High frequency prep | \$27 |
| · Continuous hinge: | |
| No reinf. (blank Jamb) Till langeth waitf. | |
| Full length reinf | \$85 |
| STRIKES: | |
| • Additional ASA (4 7/8" ANSI A115.1-2) | \$24 |
| · Additional Cylindrical (23/4" ANSI A115.3) | \$24 |
| (minimum 7" above or below standard strike) | |
| • Double Cylindrical (2 ³ / ₄ ") on 4" centers | |
| Deadlock (non-lip) The black to | \$24 |
| Flushbolts: Steelcraft reversible | ¢61 |
| Standard (ANSI 115.4) | • |
| • Exit Devices: | фог |
| • Rim reinf. only | \$31 |
| Vertical Rod reinf. only | |
| | |
| ELECTRICAL PREPS: | |
| Power transfer units (i.e. EPT2, EPT10, etc.) | |
| Electric hinge prep. Clastric strike prep. | |
| Electric strike prep Door position switch (1/2" to 1" dia.) | |
| Magnetic Switch (rectangular and mortised) | |
| magnetic Switch (rectangular and mortisca) | μιΖ1 |
| | |

NOTE:

1. Electric preps come standard with mortar guards on standard profile products, including knock-outs.

Prices subject to change without notice.

12 GAUGE HEAD REINFORCING CHANNEL not available



MU16-SERIES

| COMPLETE FRAME PRICING | | | | | | | |
|------------------------|--------|-------------|-----------------------|----------|-------------------------|------------|--|
| Single | Frame | JAMB DEP | ГН | | | | |
| Width | Height | 31/4"-57/8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-143/4" | |
| | 6' 8" | \$321 | \$355 | \$411 | \$484 | \$573 | |
| 1'6" | 7' 0" | \$333 | \$372 | \$424 | \$502 | \$589 | |
| thru | 7'2" | \$351 | \$389 | \$447 | \$525 | \$618 | |
| 3'0" | 8' 0" | \$419 | \$441 | \$501 | \$587 | \$681 | |
| | 9'0" | \$459 | \$495 | \$547 | \$645 | \$754 | |
| | 6'8" | \$338 | \$373 | \$430 | \$503 | \$589 | |
| Over | 7' 0" | \$350 | \$390 | \$443 | \$521 | \$605 | |
| 3'0" thru | 7'2" | \$368 | \$407 | \$466 | \$544 | \$634 | |
| 4'0" | 8' 0" | \$436 | \$459 | \$520 | \$606 | \$697 | |
| 70 | 9'0" | \$476 | \$513 | \$566 | \$664 | \$770 | |

| Doubl | e Frame | JAMB DEP | TH | | | |
|--------------|---------|---------------------------------------|-----------------------|-----------------------|-------------------------|------------|
| Width | Height | 3 ¹ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" |
| | 6' 8" | \$396 | \$432 | \$495 | \$575 | \$666 |
| 4'0" | 7' 0" | \$406 | \$444 | \$511 | \$589 | \$682 |
| thru | 7'2" | \$428 | \$472 | \$535 | \$617 | \$716 |
| 6'0" | 8' 0" | \$510 | \$530 | \$595 | \$691 | \$790 |
| | 9'0" | \$554 | \$586 | \$645 | \$747 | \$860 |
| | 6' 8" | \$420 | \$461 | \$530 | \$611 | \$703 |
| Over 6'0" | 7' 0" | \$430 | \$473 | \$546 | \$625 | \$719 |
| I I | 7'2" | \$452 | \$501 | \$570 | \$653 | \$753 |
| thru 8'0" | 8' 0" | \$534 | \$559 | \$630 | \$727 | \$827 |
| | 9'0" | \$578 | \$615 | \$680 | \$783 | \$897 |

| | COMPONENT PART PRICING | | | | | | | | | | |
|----------------|------------------------|---------------------------------------|-----------------------|-----------------------|-------------------------|------------|--|--|--|--|--|
| | JAMB DEPTH | | | | | | | | | | |
| Part | Height | 31/4"-57/8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-143/4" | | | | | |
| | 6' 8" | \$124 | \$135 | \$156 | \$181 | \$210 | | | | | |
| Cautton | 7' 0" | \$131 | \$146 | \$161 | \$192 | \$218 | | | | | |
| Strike Jamb | 7'2" | \$138 | \$149 | \$172 | \$201 | \$230 | | | | | |
| Jailin | 8' 0" | \$165 | \$172 | \$196 | \$226 | \$256 | | | | | |
| | 9'0" | \$183 | \$198 | \$217 | \$256 | \$294 | | | | | |
| | 6' 8" | \$138 | \$152 | \$174 | \$201 | \$233 | | | | | |
| Llings | 7' 0" | \$143 | \$158 | \$182 | \$208 | \$241 | | | | | |
| Hinge Jamb | 7'2" | \$154 | \$172 | \$194 | \$222 | \$258 | | | | | |
| Jailin | 8' 0" | \$195 | \$201 | \$224 | \$259 | \$295 | | | | | |
| | 9'0" | \$217 | \$229 | \$249 | \$287 | \$330 | | | | | |
| | • | | JAMB DE | PTH | | | | | | | |
| Part | Width | 3 ¹ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" | | | | | |
| | Thru 3'0" | \$59 | \$68 | \$81 | \$102 | \$130 | | | | | |
| Head | Thru 4'0" | \$76 | \$86 | \$100 | \$121 | \$146 | | | | | |
| neau | Thru 6'0" | \$120 | \$128 | \$147 | \$173 | \$200 | | | | | |
| | Thru 8'0" | \$144 | \$157 | \$182 | \$209 | \$237 | | | | | |

NOTES:

1. Jamb Depths:

- 41/2" and larger are double rabbet as standard
- 31/4" thru 43/8" are supplied double rabbet with a 9/16" rabbet on the non-door side
- · All frames listed are available in jamb depth increments of 1/8"

2. Door Opening Sizes:

- · Standard frame sizes are listed
- · Any non-standard frame width and/or height is priced as the next larger size frame category
- Maximum size:
 - Single: 4'0" x 9'0"Double: 8'0" x 9'0"

3. Cased Open Frames:

- Priced as two (2) strike jambs and head from Component Part Pricing
- Weld-in fixed base anchor standard

| LABELED FRAMES: (NO CLOSER REINF) | Single | Pair |
|---|--------|------|
| UL (no closer reinf) | | |
| • Metal label | \$30 | \$60 |
| · 3 hr in stud partition (includes stiffeners in head) | \$36 | \$72 |
| ITS/WHI (no closer reinf) | | |
| · Metal label | \$30 | \$60 |
| · Mylar label | \$23 | \$46 |
| • Mylar label smoke & draft | \$23 | \$46 |
| FM | N/A | N/A |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

FRAMES

16 GAUGE MULTI-USE FRAMES

FOR 13/4" OR 13/8" DOORS

| Standard Construct | ion Options: | Per frame | Standard Hardware Options: | Per prep |
|--|-------------------------------|--------------|--|-------------|
| GALVANNEALED A-60 STE | EL: | _ | 12 GAUGE HEAD REINFORCING CHANNEL: | |
| Complete frame | | \$59 | (2" face only, full jamb depth) | \$204 |
| | | | | |
| | | \$15 | SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| GALVANIZED G-90 STEEL: | | 4105 | Hinge and lock | N/0 |
| | | | J | |
| • | | | CLOSERS: | |
| Per nead Maximum opening height | -b+ 011011 | \$27 | · Surface mounted: | |
| · Maximum opening neig | 3111.9.10 | | • 14" strap installed | \$ 3 |
| 4" FACE HEAD: | Thru 4'0" | Over 4'0" | (specify regular, parallel arm or top jamb) | |
| 4 FACE HEAD. | | \$86 | · Closer sleeve installed | \$60 |
| | Φ02 | 00 | · Concealed in head (per template) | |
| MARK NUMBERS | | N/C | ALLE Concealed in head (per template) | |
| MARK NUMBERS | | IV/C | ALLE concediculi meda (per template) | μ2/ |
| EQUAL RABBET | | N/C | HINGES: | |
| | | | • 5" Universal in lieu of 4½" | N/0 |
| DUTCH FRAME: | Non-Labeled | Labeled | Additional hinge prep (41/2" or 5") | \$24 |
| | • | \$139 | High frequency prep | |
| COMMUNICATING FRAMES | | | - Continuous hinge: | |
| | | | • No reinf. (blank jamb) | N/0 |
| Specify if doors swing for | rom the same or opposite j | ambs | • Full length reinf. | |
| CDECIAL DDOELLE EDAMES | •• | | • | |
| SPECIAL PROFILE FRAMES | | | STRIKES: | |
| | Options section for pricing | | Additional ASA (47/8" ANSI A115.1-2) | \$24 |
| Special anchor charges | will apply | | • Additional Cylindrical (2³/₄" ANSI A115.3) | |
| LIOSDITAL SANITADY STOP | 36 //U 51/U CU -! | | (minimum 7" above or below standard strike) | * |
| HOSPITAL SANITARY STOR | | | • Double Cylindrical (2 ³ / ₄ ") on 4" centers | \$47 |
| | y | | • Deadlock (non-lip) | |
| | | | • Flushbolts: | Ψ |
| · Double labbet 90 | | \$230 | Steelcraft reversible | \$6 |
| ANCHORS /Fastom wolder | l ar aramad). | | Standard (ANSI 115.4) | |
| ANCHORS (Factory welded | or prepped): Per fra | 2000 | Surface Bolt reinf. | |
| | Thru 91/8" | Over 9 1/8" | • Exit Devices: | |
| · Welded-in standard an | | Over 978 | Rim reinf. only | ¢ ɔ' |
| | N/C | N/C | | |
| | \$45 | | Vertical Rod reinf. only | |
| | | | Vertical Rod Mortise strike (each) | |
| | \$7.50 | | Roller latch (each) | \$45 |
| • EMA (pierce and dimple | | 0:00 | | |
| | \$48 | \$06 | ELECTRICAL PREPS: | |
| | | | Power transfer units (i.e. EPT2, EPT10, etc.) | |
| | ، 10'0"\$72 | | Electric hinge prep | |
| | \$6 | | Electric strike prep | |
| | eld-in anchors with bolts) | | Door position switch (1/2" to 1" dia.) | |
| | \$200 | 4400 | Magnetic switch (rectangular and mortised) | \$127 |
| | \$200 8'9"\$250 | | | |
| | | | NOTE: | |
| | ı 10'0"\$300 \$25 | | 1. Electric preps come standard with mortar guards on | |
| | guration pricing available, s | • | standard profile products, including knock-outs. | |
| ANGUARE (S | | | | |
| ANCHORS (Standard loose | | | | |
| Deletion of anchors (de | educt from standard frame | | | |
| _ | Per jamb | Per frame | | |
| | | | | |
| Incoherthau /ICII | นเกษก | \$ 71 | | |

Prices subject to change without notice.

• Jambs thru 7'6" \$10.50 \$21 • Jambs over 7'6" \$14 \$28



| | COMPLETE FRAME PRICING | | | | | | | | | |
|----------------|------------------------|-------------|-----------------------|-----------|-------------------------|------------|--|--|--|--|
| Single | Frame | | | AMB DEPTH | ł | | | | | |
| Width | Height | 31/4"-57/8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-143/4" | | | | |
| | 6' 8" | \$412 | \$438 | \$467 | \$525 | \$613 | | | | |
| 1'6" | 7' 0" | \$422 | \$457 | \$483 | \$541 | \$632 | | | | |
| thru | 7'2" | \$448 | \$481 | \$505 | \$563 | \$656 | | | | |
| 3'0" | 8' 0" | \$517 | \$539 | \$564 | \$625 | \$722 | | | | |
| | 9'0" | \$574 | \$606 | \$627 | \$696 | \$799 | | | | |
| | 6'8" | \$420 | \$450 | \$478 | \$542 | \$616 | | | | |
| Over | 7' 0" | \$430 | \$469 | \$494 | \$558 | \$635 | | | | |
| 3'0" thru | 7'2" | \$456 | \$493 | \$516 | \$580 | \$659 | | | | |
| 4'0" | 8' 0" | \$525 | \$551 | \$575 | \$642 | \$725 | | | | |
| ⁺ 0 | 9'0" | \$582 | \$618 | \$638 | \$713 | \$802 | | | | |

| Doubl | e Frame | JAMB DEPTH | | | | | | |
|--------------|---------|-------------|-----------------------|----------|------------|------------|--|--|
| Width | Height | 31/4"-57/8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-117/8" | 12"-143/4" | | |
| | 6' 8" | \$491 | \$525 | \$553 | \$618 | \$692 | | |
| 4'0" | 7' 0" | \$505 | \$539 | \$573 | \$624 | \$704 | | |
| thru | 7'2" | \$527 | \$569 | \$595 | \$652 | \$740 | | |
| 6'0" | 8' 0" | \$613 | \$635 | \$663 | \$724 | \$820 | | |
| | 9'0" | \$675 | \$701 | \$727 | \$796 | \$892 | | |
| | 6'8" | \$519 | \$555 | \$586 | \$657 | \$732 | | |
| Over | 7' 0" | \$533 | \$569 | \$606 | \$663 | \$744 | | |
| 6'0" thru | 7'2" | \$555 | \$599 | \$628 | \$691 | \$780 | | |
| 8'0" | 8' 0" | \$641 | \$665 | \$696 | \$763 | \$860 | | |
| | 9'0" | \$703 | \$731 | \$760 | \$835 | \$932 | | |

| | COMPONENT PART PRICING | | | | | | | | | |
|----------------|------------------------|---------------------------------------|-----------------------|----------|-------------------------|------------|--|--|--|--|
| | JAMB DEPTH | | | | | | | | | |
| Part | Height | 3 ¹ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-143/4" | | | | |
| | 6' 8" | \$156 | \$165 | \$170 | \$188 | \$219 | | | | |
| Cautton | 7' 0" | \$159 | \$177 | \$176 | \$201 | \$232 | | | | |
| Strike Jamb | 7'2" | \$174 | \$186 | \$187 | \$209 | \$238 | | | | |
| Jailin | 8' 0" | \$200 | \$211 | \$212 | \$235 | \$264 | | | | |
| | 9'0" | \$226 | \$245 | \$243 | \$270 | \$305 | | | | |
| | 6' 8" | \$170 | \$182 | \$191 | \$215 | \$239 | | | | |
| Llingo | 7' 0" | \$177 | \$189 | \$201 | \$218 | \$245 | | | | |
| Hinge Jamb | 7'2" | \$188 | \$204 | \$212 | \$232 | \$263 | | | | |
| Julio | 8' 0" | \$231 | \$237 | \$246 | \$268 | \$303 | | | | |
| | 9'0" | \$262 | \$270 | \$278 | \$304 | \$339 | | | | |
| | | | JAMB DE | PTH | | | | | | |
| Part | Width | 3 ¹ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-143/4" | | | | |
| | Thru 3'0" | \$86 | \$91 | \$106 | \$122 | \$155 | | | | |
| Head | Thru 4'0" | \$94 | \$103 | \$117 | \$139 | \$158 | | | | |
| neau | Thru 6'0" | \$151 | \$161 | \$171 | \$188 | \$214 | | | | |
| | Thru 8'0" | \$179 | \$191 | \$204 | \$227 | \$254 | | | | |

NOTES:

1. Jamb Depths:

- 41/2" and larger are double rabbet as standard
- 31/4" thru 43/8" are supplied double rabbet with a 9/16" rabbet on the non-door side
- All frames listed are available in jamb depth increments of 1/8"

2. Door Opening Sizes:

- · Standard frame sizes are listed
- · Any non-standard frame width and/or height is priced as the next larger size frame category
- Maximum size:

 - Single: 4'0" x 9'0"Double: 8'0" x 9'0"

3. Cased Open Frames:

- Priced as two (2) strike jambs and head from Component Part Pricing
- · Weld-in fixed base anchor standard

| LABELED FRAMES: (NO CLOSER REINF) | Single | Pair |
|---|--------|------|
| UL (no closer reinf) | | |
| • Metal label | \$30 | \$60 |
| • 3 hr in stud partition (includes stiffeners in head) | \$36 | \$72 |
| ITS/WHI (no closer reinf) | | |
| • Metal label | \$30 | \$60 |
| • Mylar label | \$23 | \$46 |
| · Mylar label smoke & draft | \$23 | \$46 |
| FM | N/A | N/A |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

| Standard Construct | - | | Standard Hardware Options: | Per prep |
|--|--|-------------------------|--|-------------|
| GALVANNEALED A-60 ST | | ¢εο | 12 GAUGE HEAD REINFORCING CHANNEL: | ¢207 |
| • Complete frame | | \$59 \$22 | (2" face only, full jamb depth) | \$204 |
| | | | SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| GALVANIZED G-90 STEEL | : | | Hinge and lock | N/C |
| | | | ' Hillige and tock | IV/C |
| - | | | CLOSERS: | |
| | | \$27 | · Surface mounted: | |
| Maximum opening he | ight 9'10" | | | ¢3: |
| 4" FACE HEAD: | Thru 4'0" | Over 4'0" | • 14" strap installed (specify regular, parallel arm or top jamb) | υ |
| T IACLIILAD. | | \$86 | Closer sleeve installed | |
| | ΨΟΖ | | Concealed in head (per template) | \$298 |
| MARK NUMBERS | | N/C | ALLE Concealed in head (per template) | \$270 |
| | | | | |
| EQUAL RABBET | | N/C | HINGES: | |
| DUTCH EDAME. | Non Labeled | Labalad | • 5" Universal in lieu of 4½" | |
| DUTCH FRAME: | Non-Labeled | Labeled \$139 | Additional hinge prep (4½" or 5") | |
| COMMUNICATING FRAME | • | وداد | High frequency prep | \$27 |
| | | \$85 | Continuous hinge: | |
| | from the same or opposite ja | | No reinf. (blank jamb) | |
| Specify if doors swing | from the same of opposite je | 211103 | • Full length reinf | \$85 |
| SPECIAL PROFILE FRAME | S: | | | |
| | e Options section for pricing | | STRIKES: | t a |
| Special anchor charge | | | • Additional ASA (47/8" ANSI A115.1-2) | |
| | | | • Additional Cylindrical (2 ³ / ₄ " ANSI A115.3) | \$24 |
| HOSPITAL SANITARY STO | | | (minimum 7" above or below standard strike) | # /- |
| | nly | | • Double Cylindrical (23/4") on 4" centers | |
| | | | Deadlock (non-lip) | \$24 |
| • Double rabbet 90° | | \$230 | • Flushbolts: | . |
| NEURDS (E.) | | | Steelcraft reversible | |
| ANCHORS (Factory welde | a or preppea): Per fra | | Surface Bolt reinf | |
| | Thru 91/8" | Over 91/8" | • Exit Devices: | дэ |
| • Welded-in standard a | | Over 576 | • Rim reinf. only | ¢3: |
| | N/C | N/C | Vertical Rod reinf. only | |
| | \$45 | | Vertical Rod Mortise strike (each) | |
| | υ 10'0" \$60 | | Roller latch (each) | |
| | \$7.50 | | - Notice later (cach) | |
| EMA (pierce and dimp | ole only) | | ELECTRICAL PREPS: | |
| • Jambs thru 7'1" | \$48 | \$96 | • Power transfer units (i.e. EPT2, EPT10, etc.) | \$141 |
| | \$60 | | • Electric hinge prep. | |
| | าบ 10'0"\$72 | | • Electric strike prep | |
| | \$6 | \$12 | • Door position switch (1/2" to 1" dia.) | |
| | veld-in anchors with bolts) | | Magnetic switch (rectangular and mortised) | |
| | \$200 | | magnetic strict (rectal gotal and morasca) | ψιΖ/ |
| | 8'9"\$250 | | NOTE: | |
| | ົນ 10'0"\$300 ສ້າວຕົ | | NOTE: | n |
| | \$25 | | Electric preps come standard with mortar guards o standard profile products, including knock-outs. | 111 |
| Note – Other EMA cont frame option pa | iguration pricing available, se age | ee custom | stariuaru pronie products, irittudirig kriotk-OUTS. | |
| | | | | |
| ANCHORS (Standard loos | | | | |
| Deletion of anchors (d | leduct from standard frame | | | |
| | Per jamb | Per frame | | |
| | \$3.50 | | | |
| • Jambs thru /'6" . | \$10.50 | \$ZI | | |

Prices subject to change without notice.

- Jambs over 7'6"\$14.....\$28



| | FE16 / DE16 COMPLETE FRAME PRICING | | | | | | | | | |
|--------------|------------------------------------|---------------------------------------|-----------------------|----------|-------------------------|---------|--|--|--|--|
| | | | JAMB DE | PTH | | | | | | |
| Width | Height | 4 ³ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-14" | | | | |
| | 6' 8" | \$976 | \$1,009 | \$1,042 | \$1,113 | \$1,218 | | | | |
| | 7' 0" | \$982 | \$1,011 | \$1,050 | \$1,125 | \$1,226 | | | | |
| 5'0" | 7'2" | \$1,016 | \$1,039 | \$1,076 | \$1,145 | \$1,250 | | | | |
| thru 6'0" | 8' 0" | \$1,082 | \$1,107 | \$1,140 | \$1,213 | \$1,326 | | | | |
| 00 | 9'0" | \$1,110 | \$1,145 | \$1,174 | \$1,239 | \$1,360 | | | | |
| | 10' 0" | \$1,156 | \$1,187 | \$1,226 | \$1,303 | \$1,420 | | | | |
| | 6'8" | \$1,011 | \$1,044 | \$1,080 | \$1,150 | \$1,255 | | | | |
| Over | 7' 0" | \$1,017 | \$1,046 | \$1,088 | \$1,162 | \$1,263 | | | | |
| 6'0" | 7'2" | \$1,051 | \$1,074 | \$1,114 | \$1,182 | \$1,287 | | | | |
| thru | 8' 0" | \$1,117 | \$1,142 | \$1,178 | \$1,250 | \$1,363 | | | | |
| 8'0" | 9'0" | \$1,145 | \$1,180 | \$1,212 | \$1,276 | \$1,397 | | | | |
| | 10' 0" | \$1,191 | \$1,222 | \$1,264 | \$1,340 | \$1,457 | | | | |

| | FE16 / DE16 COMPONENT PART PRICING | | | | | | | | | |
|-------|------------------------------------|---------------------------------------|-----------------------|-----------------------|-------------------------|---------|--|--|--|--|
| | | | JAMB DE | PTH | | | | | | |
| Part | Height | 4 ³ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14" | | | | |
| | 6' 8" | \$322 | \$334 | \$345 | \$368 | \$403 | | | | |
| | 7' 0" | \$325 | \$335 | \$349 | \$374 | \$407 | | | | |
| Hinge | 7'2" | \$342 | \$349 | \$362 | \$384 | \$419 | | | | |
| Jamb | 8' 0" | \$375 | \$383 | \$394 | \$418 | \$457 | | | | |
| | 9'0" | \$389 | \$402 | \$411 | \$431 | \$474 | | | | |
| | 10' 0" | \$412 | \$423 | \$437 | \$463 | \$504 | | | | |
| | | | JAMB DE | PTH | | | | | | |
| Part | Height | 4 ³ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14" | | | | |
| Hood | Thru 6'0" | \$332 | \$341 | \$352 | \$377 | \$412 | | | | |
| Head | Thru 8'0" | \$367 | \$376 | \$390 | \$414 | \$449 | | | | |

| | FE14 / DE14 COMPLETE FRAME PRICING | | | | | | | | | | |
|--------------|------------------------------------|---------------------------------------|-----------------------|-----------------------|-------------------------|---------|--|--|--|--|--|
| | JAMB DEPTH | | | | | | | | | | |
| Width | Height | 4 ³ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14" | | | | | |
| | 6' 8" | \$1,066 | \$1,084 | \$1,128 | \$1,220 | \$1,314 | | | | | |
| | 7' 0" | \$1,080 | \$1,104 | \$1,152 | \$1,232 | \$1,338 | | | | | |
| 5'0" thru | 7'2" | \$1,104 | \$1,110 | \$1,162 | \$1,238 | \$1,350 | | | | | |
| 6'0" | 8' 0" | \$1,186 | \$1,200 | \$1,246 | \$1,322 | \$1,448 | | | | | |
| | 9'0" | \$1,204 | \$1,246 | \$1,280 | \$1,352 | \$1,478 | | | | | |
| | 10' 0" | \$1,252 | \$1,280 | \$1,328 | \$1,422 | \$1,546 | | | | | |
| | 6' 8" | \$1,094 | \$1,122 | \$1,165 | \$1,256 | \$1,358 | | | | | |
| Over | 7' 0" | \$1,108 | \$1,142 | \$1,189 | \$1,268 | \$1,382 | | | | | |
| 6'0" | 7'2" | \$1,132 | \$1,148 | \$1,199 | \$1,274 | \$1,394 | | | | | |
| thru | 8' 0" | \$1,214 | \$1,238 | \$1,283 | \$1,358 | \$1,492 | | | | | |
| 8'0" | 9'0" | \$1,232 | \$1,284 | \$1,317 | \$1,388 | \$1,522 | | | | | |
| | 10' 0" | \$1,280 | \$1,318 | \$1,365 | \$1,458 | \$1,590 | | | | | |

| | FE14 / DE14 COMPONENT PART PRICING | | | | | | | | | |
|-------|------------------------------------|--|-----------------------|-----------------------|-------------------------|---------|--|--|--|--|
| | | | JAMB DE | PTH | | | | | | |
| Part | Height | 4 ³ / ₄ "- 5 ⁷ / ₈ " | 6"-7 ⁷ /8" | 8"-97/8" | 10"-117/8" | 12"-14" | | | | |
| | 6' 8" | \$349 | \$357 | \$371 | \$403 | \$434 | | | | |
| | 7' 0" | \$356 | \$367 | \$383 | \$409 | \$446 | | | | |
| Hinge | 7'2" | \$368 | \$370 | \$388 | \$412 | \$452 | | | | |
| Jamb | 8' 0" | \$409 | \$415 | \$430 | \$454 | \$501 | | | | |
| | 9'0" | \$418 | \$438 | \$447 | \$469 | \$516 | | | | |
| | 10' 0" | \$442 | \$455 | \$471 | \$504 | \$550 | | | | |
| | | | JAMB DE | PTH | | | | | | |
| Part | Width | 4 ³ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14" | | | | |
| Lload | Thru 6'0" | \$368 | \$370 | \$386 | \$414 | \$446 | | | | |
| Head | Thru 8'0" | \$396 | \$408 | \$423 | \$450 | \$490 | | | | |

NOTES:

1. Jamb Depths and Profiles:

- · Right hand FE and DE frames are standard
- Minimum non-labeled jamb depth is 4³/₄", 5³/₄" for DE
- Minimum labeled jamb depth is 53/4"
- All frames listed are available in jamb depth increments of 1/8"

2. Door Opening Sizes:

- Standard frame sizes are listed
- Any non-standard frame width and/or height is priced as the next larger size frame category
 - Maximum size:
 - Double: 8'0" x 10'0"

3. Frame Head Components:

- FE and DE heads are $^1\!/_8$ undersized in door opening width

4. Double Egress Hinging Applications:

- FE Series frames are designed for use with conventional butt hinges. For pocket pivot and swing clear hinging applications special profile and special anchoring charges are applicable
- DE-Series frames are designed for use with pocket pivot and/or swing clear hinging applications
 - Must be welded

| LABELED FRAMES: (NO CLOSER REINF) | Pair |
|-----------------------------------|------|
| UL (no closer reinf) | |
| · Metal label | \$60 |
| ITS/WHI (no closer reinf) | |
| · Metal label | \$60 |
| · Mylar label smoke & draft | \$46 |
| FM | N/A |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

| Standard Construction Options: Per frame | Standard Hardware Options: Per prep |
|--|--|
| GALVANNEALED A-60 STEEL: | 12 GAUGE HEAD REINFORCING CHANNEL: |
| Complete frame. \$59 • Per jamb \$22 | (2" face only, full jamb depth)\$204 |
| • Per head | SPECIAL VERTICAL HARDWARE LOCATIONS: |
| • Complete frame\$105 • Per jamb\$39 | - Hinge and lockN/C |
| Per head. \$27 Maximum opening height 9'10" | CLOSERS: • Surface mounted |
| 4" FACE HEAD: Over 4'0" | • 14" strap installed\$31 (specify regular, parallel arm or top jamb) |
| \$86 | • Concealed in head (per template)\$298 |
| MARK NUMBERSN/C | ALLE Concealed in head (per template)\$270 (masonry or non-label only) |
| SPECIAL PROFILE FRAMES: | |
| Refer to Custom Frame Options section for pricing | HINGES: |
| Special anchor charges will apply | • 5" Universal in lieu of 41/2" |
| HOSPITAL SANITARY STOPS not available | • Additional hinge prep (41/2" or 5")\$24 |
| | High frequency prep\$27 |
| ANCHORS (Factory welded or prepped): | Continuous hinge: No print (Manula James) |
| Per frame | • No reinf. (blank Jamb) |
| Thru 9½" Over 9½" | • Full length reinf |
| Welded-in standard anchors (in lieu of loose) Base | CTDW-C. |
| • Jambs thru 7'6"\$45\$63 | STRIKES: |
| • Jambs over 7'6" thru 10'0"\$60\$84 | • Exit Devices: |
| • Each additional\$7.50\$10.50 | Vertical Rod reinf, only |
| • EMA (pierce and dimple only) | • Vertical Rod Mortised strike (each) |
| • Jambs thru 7'1" | ELECTRICAL PREPS: |
| Jambs over 7'1" thru 8'9"\$60\$120 | |
| • Jambs over 8'9" thru 10'0"\$72\$144 | Power transfer units (i.e. EPT2, EPT10, etc.) |
| • Each additional\$6\$12 | • Electric filinge prep |
| • EMA (pierce, dimple, weld-in anchors with bolts) | |
| - Jambs thru 7'1"\$200\$400 | Door position switch (1/2" to 1" dia.) |
| Jambs over 7'1" thru 8'9"\$250\$500 | • Magnetic Switch (rectangular and mortised) |
| • Jambs over 8'9" thru 10'0"\$300\$600 | NOTE: |
| • Each additional\$25\$50 | Electric preps come standard with mortar guards. |
| Note – Other EMA configuration pricing available, see custom | Standard profile guards will have knock-outs included. |
| frame option page | 2. Electric preps come standard with mortar guards on standard |
| ANGUODO (Ctdd) | 2. Electric prepared retailed to a local and a set a |

ANCHORS (Standard loose, wire masonry):

| DRS (Standard loose, wire Deletion of anchors (deduct fr | | rice) | profile products, including knock-outs. |
|---|-------------------|--|---|
| Base | Per jamb | Per frame \$7 \$21 | Plan |
| Finished Op | Jamb Depth 1/2" — | Throat Opening ——————————————————————————————————— | 1/2" |
| Jamb Detail FE whiect to change without no | tire ' | Head Detail DE and FE | Jamb Detail ss DE |

DW16 and K16-SERIES

| | COMPLETE FRAME PRICING | | | | | | |
|--------------|-------------------------|---------------------------------------|-----------------------|----------|-------------------------|------------|--|
| Single | Single Frame JAMB DEPTH | | | | | | |
| Width | Height | 3 ¹ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-143/4" | |
| | 6' 8" | \$317 | \$368 | \$405 | \$456 | \$539 | |
| 1'6" | 7' 0" | \$340 | \$386 | \$420 | \$473 | \$560 | |
| thru | 7'2" | \$357 | \$403 | \$439 | \$495 | \$587 | |
| 3'0" | 8' 0" | \$401 | \$451 | \$486 | \$542 | \$639 | |
| | 9'0" | \$454 | \$517 | \$551 | \$608 | \$717 | |
| | 6'8" | \$332 | \$385 | \$417 | \$472 | \$550 | |
| Over | 7' 0" | \$355 | \$403 | \$432 | \$489 | \$571 | |
| 3'0" thru | 7'2" | \$372 | \$420 | \$451 | \$511 | \$598 | |
| 4'0" | 8' 0" | \$416 | \$468 | \$498 | \$558 | \$650 | |
| 70 | 9'0" | \$469 | \$534 | \$563 | \$624 | \$728 | |

| Doubl | e Frame | JAMB DEPTH | | | | | | |
|----------------------|---------|-------------|-----------------------|-----------------------|-------------------------|------------|--|--|
| Width | Height | 31/4"-57/8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" | | |
| | 6' 8" | \$383 | \$434 | \$476 | \$523 | \$606 | | |
| 4'0" | 7' 0" | \$403 | \$446 | \$494 | \$537 | \$628 | | |
| thru | 7'2" | \$421 | \$470 | \$510 | \$565 | \$664 | | |
| 6'0" | 8' 0" | \$477 | \$526 | \$570 | \$627 | \$716 | | |
| | 9'0" | \$537 | \$596 | \$636 | \$693 | \$800 | | |
| | 6' 8" | \$406 | \$459 | \$502 | \$552 | \$638 | | |
| Over | 7' 0" | \$426 | \$471 | \$520 | \$566 | \$660 | | |
| 6'0" thru 8'0" | 7'2" | \$444 | \$495 | \$536 | \$594 | \$696 | | |
| | 8' 0" | \$500 | \$551 | \$596 | \$656 | \$748 | | |
| | 9'0" | \$560 | \$621 | \$662 | \$722 | \$832 | | |

| COMPONENT PART PRICING | | | | | | | |
|------------------------|-----------|---------------------------------------|-----------------------|-----------------------|-------------------------|------------|--|
| JAMB DEPTH | | | | | | | |
| Part | Height | 3 ¹ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-143/4" | |
| | 6' 8" | \$123 | \$137 | \$148 | \$169 | \$196 | |
| Strike | 7' 0" | \$136 | \$149 | \$154 | \$179 | \$206 | |
| Jamb | 7'2" | \$144 | \$154 | \$165 | \$187 | \$215 | |
| Janib | 8' 0" | \$160 | \$174 | \$182 | \$203 | \$241 | |
| | 9'0" | \$183 | \$205 | \$214 | \$236 | \$277 | |
| | 6' 8" | \$135 | \$156 | \$170 | \$187 | \$216 | |
| Llingo | 7' 0" | \$145 | \$162 | \$179 | \$194 | \$227 | |
| Hinge Jamb | 7'2" | \$154 | \$174 | \$187 | \$208 | \$245 | |
| Janib | 8' 0" | \$182 | \$202 | \$217 | \$239 | \$271 | |
| | 9'0" | \$212 | \$237 | \$250 | \$272 | \$313 | |
| | | | JAMB DE | PTH | | | |
| Part | Wdith | 3 ¹ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" | |
| | Thru 3'0" | \$59 | \$75 | \$87 | \$100 | \$127 | |
| Head | Thru 4'0" | \$74 | \$92 | \$99 | \$116 | \$138 | |
| пеац | Thru 6'0" | \$113 | \$122 | \$136 | \$149 | \$174 | |
| | Thru 8'0" | \$136 | \$147 | \$162 | \$178 | \$206 | |

NOTES:

1. Jamb Depths:

- 41/2" and larger are double rabbet as standard
- 31/4" thru 43/8" are supplied double rabbet with a 9/16" rabbet on the non-door side
- All frames listed are available in jamb depth increments of 1/8"

2. Door Opening Sizes:

- · Standard frame sizes are listed
- · Any non-standard frame width and/or height is priced as the next larger size frame category
- Maximum size:
 - Single: 4'0" x 9'0"Double: 8'0" x 9'0"

3. Anchors:

- Frame prices include one (1) adjustable compression anchor in each jamb
- Jamb depths over 9 1/8" include two (2) compression anchors per jamb
- DW-Series frames include two (2) twist-in base anchors per jamb
- K-Series frames have a countersunk hole in the face of each jamb near the base for fastening to the floor runner (screws not included)

4. Cased Open Frames:

• Priced as two (2) strike jambs and head from Component Part Pricing

| LABELED FRAMES: (NO CLOSER REINF) | Single | Pair |
|-----------------------------------|--------|------|
| UL (no closer reinf) | | |
| - Metal label | \$30 | \$60 |
| ITS/WHI (no closer reinf) | | |
| - Metal label | \$30 | \$60 |
| - Mylar label | \$23 | \$46 |
| - Mylar label smoke & draft | \$23 | \$46 |
| FM (no closer reinf) | | |
| - Mylar label | \$23 | \$46 |

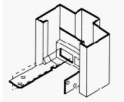
Refer to the Steelcraft Tech Data Manual for all labeled approvals.

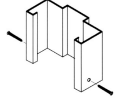
DW16 and K16-SERIES

FRAMES

| Standard Construction C | ptions: | Per frame |
|---|------------------------------------|-----------|
| SALVANNEALED A-60 STEEL: | | |
| · Complete frame | | \$59 |
| • Per jamb • Per head. | | \$22 |
| SALVANIZED G-90 STEEL: | | DI |
| • Complete frame | | \$105 |
| Per jamb | | \$39 |
| Per headMaximum opening height 9'10 | | \$27 |
| · Maximom opening height 3 ic | , | |
| " FACE HEAD: | Thru 4'0" | Over 4'0" |
| | \$62 | \$86 |
| | | |
| IARK NUMBERS | | N/C |
| QUAL RABBET | | N/C |
| QUAL RABBET | | IV/C |
| UTCH FRAME: | | |
| Non-Labeled only | | \$56 |
| • | | |
| OMMUNICATING FRAMES: | | |
| Single openings only | | \$83 |
| Doors must swing from opposi | te jambs | |
| | | |
| PECIAL PROFILE FRAMES: | | |
| · Refer to Custom Frame Option | is section for pricing | |
| OSPITAL SANITARY STOPS (4", | 5]/ ₃ " and 6" high st: | andard): |
| • Double rabbet 45° | | |
| Double rabbet 90° | | • |
| | | • |
| NCHORS: | | |
| DW-Series with twist-in base a | | |
| K-Series with visible exposed b | | |
| Deletion of anchors (deduct from the deduct from | | · _ |
| DIA/ Carias Is as | Per jamb | Per frame |
| DW-Series base | \$3.50 | |
| | | |
| | | |
| | | |
| | | |
| $\mathbb{M} \setminus \mathbb{N}$ | $M \mid M \mid M$ | |
| | | |
| | | |
| 1/2/200 | Ψ | |

| Standard Hardware Options: | Per prep |
|--|--------------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| Hinge and lock | N/C |
| | |
| CLOSERS: | |
| Surface mounted: | ¢ a |
| • 14" strap installed(specify regular, parallel arm or top jamb) | \$31 |
| · Closer sleeve installed | ¢60 |
| Concealed in head (per template) | ⊅0∪ o∩c⊅ |
| ALLE Concealed in head (per template) | |
| · ALLE Concedied in nead (per template) | \$2/0 |
| HINGES: | |
| • 5" standard or heavy weight in lieu of 41/2" | N/C |
| \cdot 4 $^{1}/_{2}$ " or 5" Universal in lieu of standard weight | N/C |
| · Additional hinge prep (41/2" or 5") | |
| High frequency prep | \$27 |
| Continuous hinge: | |
| No reinf. (blank jamb) | |
| • Full length reinf | \$85 |
| STRIKES: | |
| • Additional ASA (47/8" ANSI A115.1-2) | \$24 |
| • Additional Cylindrical (2 ³ / ₄ " ANSI A115.3) | |
| (minimum 7" above or below standard strike) | |
| Double Cylindrical (2³/4") on 4" centers | \$47 |
| Deadlock (non-lip) | |
| • Flushbolts: | |
| Steelcraft reversible | \$61 |
| · Standard (ANSI 115.4) | |
| Surface Bolt reinf | |
| • Exit Devices: | |
| • Rim reinf. only | \$31 |
| Vertical Rod reinf. only | |
| Vertical Rod Mortise strike (each) | |
| • Roller latch (each) | |
| ELECTRICAL PREDC | |
| ELECTRICAL PREPS: | # 1/1 |
| Power transfer units (i.e. EPT2, EPT10, etc.) | |
| Electric hinge prep. Electric strike prep. | |
| • Electric strike prep | |
| • Door position switch (1/2" to 1" dia.) | |
| · Magnetic switch (rectangular and mortised) | |





DW Base Anchor K Base Anchor

12 GAUGE HEAD REINFORCING CHANNELnot available

| COMPLETE FRAME PRICING | | | | | | |
|------------------------|--------|---------------------------------------|-----------------------|-----------------------|-------------------------|------------|
| Single | Frame | | | AMB DEPTH | 1 | |
| Width | Height | 3 ¹ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" |
| | 6' 8" | \$404 | \$463 | \$498 | \$564 | \$666 |
| 1'6" | 7' 0" | \$429 | \$479 | \$518 | \$582 | \$683 |
| thru | 7'2" | \$437 | \$497 | \$534 | \$597 | \$712 |
| 3'0" | 8' 0" | \$496 | \$541 | \$587 | \$641 | \$745 |
| | 9'0" | \$553 | \$614 | \$659 | \$729 | \$845 |
| | 6' 8" | \$413 | \$477 | \$507 | \$585 | \$674 |
| Over | 7' 0" | \$438 | \$493 | \$527 | \$603 | \$691 |
| 3'0" thru 4'0" | 7'2" | \$446 | \$511 | \$543 | \$618 | \$720 |
| | 8' 0" | \$505 | \$555 | \$596 | \$662 | \$753 |
| _ +0 | 9'0" | \$562 | \$628 | \$668 | \$750 | \$853 |

| Double Frame | | JAMB DEPTH | | | | | |
|--------------|--------|---------------------------------------|-----------------------|-----------------------|-------------------------|------------|--|
| Width | Height | 3 ¹ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" | |
| | 6' 8" | \$489 | \$559 | \$579 | \$652 | \$746 | |
| 4'0" | 7' 0" | \$513 | \$567 | \$601 | \$670 | \$762 | |
| thru | 7'2" | \$525 | \$591 | \$619 | \$692 | \$792 | |
| 6'0" | 8' 0" | \$591 | \$649 | \$691 | \$744 | \$836 | |
| | 9'0" | \$661 | \$737 | \$779 | \$862 | \$968 | |
| | 6' 8" | \$521 | \$591 | \$613 | \$684 | \$787 | |
| Over 6'0" | 7' 0" | \$545 | \$599 | \$635 | \$702 | \$803 | |
| thru 8'0" | 7'2" | \$557 | \$623 | \$653 | \$724 | \$833 | |
| | 8' 0" | \$623 | \$681 | \$725 | \$776 | \$877 | |
| | 9'0" | \$693 | \$769 | \$813 | \$894 | \$1,009 | |

| | COMPONENT PART PRICING | | | | | | | | |
|---------------|------------------------|---------------------------------------|-----------------------|-----------------------|-------------------------|------------|--|--|--|
| | JAMB DEPTH | | | | | | | | |
| Part | Height | 3 ¹ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-11 ⁷ /8" | 12"-143/4" | | | |
| | 6' 8" | \$151 | \$170 | \$189 | \$215 | \$251 | | | |
| Strike | 7' 0" | \$164 | \$182 | \$198 | \$224 | \$260 | | | |
| Jamb | 7'2" | \$166 | \$188 | \$205 | \$228 | \$274 | | | |
| Janib | 8' 0" | \$192 | \$203 | \$222 | \$246 | \$285 | | | |
| | 9'0" | \$214 | \$232 | \$250 | \$275 | \$319 | | | |
| | 6'8" | \$170 | \$199 | \$205 | \$233 | \$270 | | | |
| Uingo | 7' 0" | \$182 | \$203 | \$216 | \$242 | \$278 | | | |
| Hinge Jamb | 7'2" | \$188 | \$215 | \$225 | \$253 | \$293 | | | |
| Janib | 8' 0" | \$221 | \$244 | \$261 | \$279 | \$315 | | | |
| | 9'0" | \$256 | \$288 | \$305 | \$338 | \$381 | | | |
| | | | JAMB DE | PTH | | | | | |
| Part | Width | 31/4"-57/8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" | | | |
| | Thru 3'0" | \$83 | \$94 | \$104 | \$116 | \$145 | | | |
| Head | Thru 4'0" | \$92 | \$108 | \$113 | \$137 | \$153 | | | |
| neau | Thru 6'0" | \$149 | \$161 | \$169 | \$186 | \$206 | | | |
| | Thru 8'0" | \$181 | \$193 | \$203 | \$218 | \$247 | | | |

NOTES:

1. Jamb Depths:

- 41/2" and larger are double rabbet as standard
- 3¹/₄" thru 4³/₈" are supplied double rabbet with a 9/16" rabbet on the non-door side
- All frames listed are available in jamb depth increments of 1/8"

2. Door Opening Sizes:

- Standard frame sizes are listed
- Any non-standard frame width and/or height is priced as the next larger size frame category
- · Maximum size:
 - Single: 4'0" x 9'0"
 - Double: 8'0" x 9'0"

3. Anchors:

- Frame prices include one (1) adjustable compression anchor in each jamb
- Jamb depths over 9 ½" include two (2) compression anchors per jamb
- DW-Series frames include two (2) twist-in base anchors per jamb
- K-Series frames have a countersunk hole in the face of each jamb near the base for fastening to the floor runner (screws not included)

4. Cased Open Frames:

Priced as two (2) strike jambs and head from Component Part Pricing

| LABELED FRAMES: (NO CLOSER REINF) | Single | Pair |
|-----------------------------------|--------|------|
| UL (no closer reinf) | | |
| - Metal label | \$30 | \$60 |
| ITS/WHI (no closer reinf) | | |
| - Metal label | \$30 | \$60 |
| - Mylar label | \$23 | \$46 |
| - Mylar label smoke & draft | \$23 | \$46 |
| FM (no closer reinf) | | |
| - Mylar label | \$23 | \$46 |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

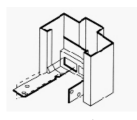
14 GAUGE DRYWALL FRAMES

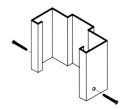
FOR 13/4" DOORS

DW14 and K14-SERIES

FRAMES

| Standard Constructi | on Options: | Per frame |
|--|--|-----------------------------------|
| Per head | EL: | \$15 |
| Per jamb | ht 9'10" | \$39 |
| 4" FACE HEAD: | | Over 4'0" \$86 |
| MARK NUMBERS | | N/C |
| EQUAL RABBET | | N/C |
| DUTCH FRAME: Non-Labeled only | | \$56 |
| COMMUNICATING FRAMES • Single openings only \$83• Doors must swing fr | | |
| SPECIAL PROFILE FRAMES • Refer to Custom Frame (| : Options section for pricing | |
| | 'S (4", 5½" and 6" high sta | \$230 |
| K-Series with visible expDeletion of anchors (dec | base anchorsosed base anchor preps duct from standard frame p Per jamb | N/C orice) Per frame |
| • DW-Series base | \$3.50 | \$7 |





DW Base Anchor

K Base Anchor **12 GAUGE HEAD REINFORCING CHANNEL**not available

| Standard Hardware Options: Per prep |
|--|
| SPECIAL VERTICAL HARDWARE LOCATIONS: |
| · Hinge and lock |
| CLOSERS: |
| · Surface mounted: |
| • 14" strap installed |
| (specify regular, parallel arm or top jamb) |
| · Closer sleeve installed\$60 |
| Concealed in head (per template) |
| • ALLE Concealed in head (per template)\$270 |
| HINGES: |
| • 5" standard or heavy weight in lieu of 41/2" |
| • 4½" or 5" Universal in lieu of standard weight |
| · Additional hinge prep (4½" or 5")\$24 |
| • High frequency prep\$27 |
| Continuous hinge: |
| • No reinf. (blank jamb) |
| • Full length reinf |
| STRIKES: |
| • Additional ASA (47/8" ANSI A115.1-2) |
| • Additional Cylindrical (2 ³ / ₄ " ANSI A115.3)\$24 |
| (minimum 7" above or below standard strike) |
| Double Cylindrical (2 ³ / ₄ ") on 4" centers |
| - Deadlock (non-lip) |
| · Flushbolts: |
| Steelcraft reversible |
| - Standard (ANSI 115.4)\$61 |
| • Surface Bolt reinf |
| Exit Devices: |
| Rim reinf. only |
| • Vertical Rod reinf. only |
| • Vertical Rod Mortise strike (each) |
| Roller latch (each)\$45 |
| ELECTRICAL PREPS: |
| Power transfer units (i.e. EPT2, EPT10, etc.)\$141 |
| • Electric hinge prep\$57 |
| • Electric strike prep\$104 |
| • Door position switch (1/2" to 1" dia.) |
| Magnetic switch (rectangular and mortised) |

FINISH: #4 BRUSHED SATIN OR 2B MILL, FOR 1-3/4" DOORS

3/4" DUURS

| 3 Sided Fra | me 304 Alloy | JAMB DEPTH | | | | | | | |
|-------------|--------------|------------|------------------|----------------|----------------|-----------------|------------------|------------------|--|
| Width | Height | up to 6 | over 6 - up to 7 | over 7 up to 8 | over 8 up to 9 | over 9 up to 10 | over 10 up to 11 | over 11 up to 12 | |
| 3' 0" | 7' 0" | \$1,250 | \$1,320 | \$1,390 | \$1,460 | \$1,530 | \$1,590 | \$1,660 | |
| 3' 0" | 8' 0" | \$1,350 | \$1,420 | \$1,490 | \$1,560 | \$1,630 | \$1,690 | \$1,760 | |
| 4' 0" | 7' 0" | \$1,350 | \$1,420 | \$1,490 | \$1,560 | \$1,630 | \$1,690 | \$1,760 | |
| 4' 0" | 8' 0" | \$1,450 | \$1,520 | \$1,590 | \$1,660 | \$1,730 | \$1,790 | \$1,860 | |
| 5' 0" | 7' 0" | \$1,500 | \$1,570 | \$1,640 | \$1,710 | \$1,780 | \$1,840 | \$1,910 | |
| 5' 0" | 8' 0" | \$1,600 | \$1,670 | \$1,740 | \$1,810 | \$1,880 | \$1,940 | \$2,010 | |
| 6' 0" | 7' 0" | \$1,500 | \$1,570 | \$1,640 | \$1,710 | \$1,780 | \$1,840 | \$1,910 | |
| 6' 0" | 8' 0" | \$1,600 | \$1,670 | \$1,740 | \$1,810 | \$1,880 | \$1,940 | \$2,010 | |
| 7' 0" | 7' 0" | \$1,560 | \$1,630 | \$1,700 | \$1,770 | \$1,840 | \$1,900 | \$1,970 | |
| 7' 0" | 8' 0" | \$1,660 | \$1,730 | \$1,800 | \$1,870 | \$1,940 | \$2,000 | \$2,070 | |
| 8' 0" | 7' 0" | \$1,640 | \$1,710 | \$1,780 | \$1,850 | \$1,920 | \$1,980 | \$2,050 | |
| 8' 0" | 8' 0" | \$1,740 | \$1,810 | \$1,880 | \$1,950 | \$2,020 | \$2,080 | \$2,150 | |

WELDED FRAMES AND KD FRAMES

| 3 Sided Fra | me 316 Alloy | JAMB DEPTH | | | | | | |
|-------------|--------------|------------|--|---------|---------|---------|------------------|------------------|
| Width | Height | up to 6 | up to 6 over 6 - up to 7 over 7 up to 8 over 8 up to 9 | | | | over 10 up to 11 | over 11 up to 12 |
| 3' 0" | 7' 0" | \$1,630 | \$1,720 | \$1,810 | \$1,890 | \$1,980 | \$2,070 | \$2,160 |
| 3' 0" | 8' 0" | \$1,760 | \$1,850 | \$1,940 | \$2,020 | \$2,110 | \$2,200 | \$2,290 |
| 4' 0" | 7' 0" | \$1,750 | \$1,840 | \$1,930 | \$2,010 | \$2,100 | \$2,190 | \$2,280 |
| 4' 0" | 8' 0" | \$1,890 | \$1,980 | \$2,070 | \$2,150 | \$2,240 | \$2,330 | \$2,420 |
| 5' 0" | 7' 0" | \$1,930 | \$2,020 | \$2,110 | \$2,190 | \$2,280 | \$2,370 | \$2,460 |
| 5' 0" | 8' 0" | \$2,060 | \$2,150 | \$2,240 | \$2,320 | \$2,410 | \$2,500 | \$2,590 |
| 6' 0" | 7' 0" | \$1,930 | \$2,020 | \$2,110 | \$2,190 | \$2,280 | \$2,370 | \$2,460 |
| 6' 0" | 8' 0" | \$2,060 | \$2,150 | \$2,240 | \$2,320 | \$2,410 | \$2,500 | \$2,590 |
| 7' 0" | 7' 0" | \$2,010 | \$2,100 | \$2,190 | \$2,270 | \$2,360 | \$2,450 | \$2,540 |
| 7' 0" | 8' 0" | \$2,150 | \$2,240 | \$2,330 | \$2,410 | \$2,500 | \$2,590 | \$2,680 |
| 8'0" | 7' 0" | \$2,100 | \$2,190 | \$2,280 | \$2,360 | \$2,450 | \$2,540 | \$2,630 |
| 8' 0" | 8' 0" | \$2,240 | \$2,330 | \$2,420 | \$2,500 | \$2,590 | \$2,680 | \$2,770 |

ELEVATION OPTIONS:

| • 4" head up to 4' | \$75 |
|--------------------|-------|
| • 4" head up to 8' | \$100 |

ANCHOR OPTIONS (all stainless steel):

| Masonry T | MT | NC |
|-----------------------|----|-------|
| Wire Anchors | | |
| · Metal Stud | | |
| · Wood Stud | WS | NC |
| • Prep for Exp Bolts* | XB | \$250 |
| *(includes SS bolts) | | |

PROFIILE OPTIONS (backbends and cased open):

| double rabbet single return (DRSR) | NC |
|--|-------|
| - double rabbet double return (DRDR) | \$150 |
| - single rabbet single return (SRSR) | NC |
| • single rabbet double return (SRDR) | \$150 |
| - cased opening single return (COSR) | NC |
| - cased opening double return (CODR) | \$150 |
| | |

LABEL (Intertek WH):

• up to 3 hours\$7

WELDED FRAME CORNERS:

• #4 satin frame face corners are ground smooth to match jambs

DOOR POSITION SWITCH:

- Door position switch (1/2" to 1" dia.).....NC

Prices subject to change without notice.

HARDWARE PREP OPTIONS

| HAKUWAKE | PREP UP I IUNS |
|-----------|---|
| HINGES: | • 4 1/2" Reg Weight (45X)NC |
| | • 4 1/2" Extra Heavy (H45X)NC |
| | - 5" Extra Heavy (H5OX) |
| | Continuous Hinge Reinforcement (CH)NC |
| | (drilling and tapping not included) |
| | · Electric Hinge (EH)\$50 |
| LATCHING: | · 47/8" ASA Strike (ASA)NC |
| | • 2 3/4" T Strike (T)NC |
| | - 2 3/4" Deadlock Strike (DL)NC |
| | - 3 1/2" Deadlock Strike (DLŚ312)NC |
| | • 4 7/8" Deadlock Strike (DLS478)NC |
| | - Electric Strike (ES) |
| | Rim Exit Device Reinforcement (RE)NC |
| | Surface Vertical Rod Exit Device (SVRE)NC |
| | - ASA Flush Bolts (FB)NC |
| | - Surface Bolts (SB)NC |
| | - Surface Closer (CL)NC |
| | Surface Overhead Holder/Stop (OS)NC |
| | - Concealed Closer (CC) |
| | · Concealed Overhead Stop/Holder (COS)\$130 |
| | Concealed Vertical Rod Exit Device (CVRE)NC |
| | • Electric Power Transfer (EPT)\$150 |
| | ess products are produced off-site and ship separately. |

For Custom Options:

Call or email requests for quote prior to order submission with Job Name.

Please call to verify and understand freight costs.

Customer Care: 1-877-671-7011 (ask for estimating) e-mail: Steelcraftestimating@allegion.com



FT16 SERIES

| | COMPLETE 16 GAUGE FRAME PRICING | | | | | | | |
|-------------------|---------------------------------|--|-----------------------|-----------------------|-------------------------|------------|--|--|
| Single Fram | ne | | JAMB DEPTH | | | | | |
| Width | Height | *5 ³ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-123/4" | | |
| | 6'8" | \$1,435 | \$1,457 | \$1,546 | \$1,641 | \$1,792 | | |
| 11611 | 7'0" | \$1,448 | \$1,473 | \$1,561 | \$1,663 | \$1,819 | | |
| 1'6" thru | 7'2" | \$1,454 | \$1,478 | \$1,571 | \$1,675 | \$1,832 | | |
| 3'0" | 8'0" | \$1,507 | \$1,535 | \$1,635 | \$1,750 | \$1,919 | | |
|] 30 | 9'0" | \$1,571 | \$1,604 | \$1,716 | \$1,846 | \$2,035 | | |
| | 10'0" | \$1,611 | \$1,647 | \$1,769 | \$1,913 | \$2,115 | | |
| | 6'8" | \$1,455 | \$1,474 | \$1,573 | \$1,671 | \$1,833 | | |
| 0 | 7'0" | \$1,468 | \$1,490 | \$1,588 | \$1,693 | \$1,860 | | |
| Over | 7'2" | \$1,474 | \$1,495 | \$1,598 | \$1,705 | \$1,873 | | |
| 3'0" thru 4'0" | 8'0" | \$1,527 | \$1,552 | \$1,662 | \$1,780 | \$1,960 | | |
| 40 | 9'0" | \$1,591 | \$1,621 | \$1,743 | \$1,876 | \$2,076 | | |
| | 10'0" | \$1,631 | \$1,664 | \$1,796 | \$1,943 | \$2,156 | | |

| Double Fran | ne | JAMB DEPTH | | | | | |
|-------------------|--------|-------------|-----------------------|----------|------------|------------|--|
| Width | Height | 53/4"-57/8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-117/8" | 12"-123/4" | |
| | 6'8" | \$1,551 | \$1,579 | \$1,691 | \$1,818 | \$2,008 | |
| (1011 | 7'0" | \$1,567 | \$1,593 | \$1,707 | \$1,836 | \$2,032 | |
| 4'0" thru | 7'2" | \$1,571 | \$1,599 | \$1,717 | \$1,852 | \$2,048 | |
| 6'0" | 8'0" | \$1,625 | \$1,655 | \$1,781 | \$1,926 | \$2,134 | |
| | 9'0" | \$1,687 | \$1,725 | \$1,865 | \$2,022 | \$2,250 | |
| | 10'0" | \$1,731 | \$1,767 | \$1,915 | \$2,092 | \$2,330 | |
| | 6'8" | \$1,588 | \$1,620 | \$1,736 | \$1,872 | \$2,069 | |
| 0 | 7'0" | \$1,604 | \$1,634 | \$1,752 | \$1,890 | \$2,093 | |
| Over | 7'2" | \$1,608 | \$1,640 | \$1,762 | \$1,906 | \$2,109 | |
| 6'0" thru 8'0" | 8'0" | \$1,662 | \$1,696 | \$1,826 | \$1,980 | \$2,195 | |
| 80 | 9'0" | \$1,724 | \$1,766 | \$1,910 | \$2,076 | \$2,311 | |
| | 10'0" | \$1,768 | \$1,808 | \$1,960 | \$2,146 | \$2,391 | |
| | 6'8" | \$1,611 | \$1,642 | \$1,765 | \$1,907 | \$2,111 | |
| 0 | 7'0" | \$1,627 | \$1,656 | \$1,781 | \$1,925 | \$2,135 | |
| Over 8'0" thru | 7'2" | \$1,631 | \$1,662 | \$1,791 | \$1,941 | \$2,151 | |
| 9'11" | 8'0" | \$1,685 | \$1,718 | \$1,855 | \$2,015 | \$2,237 | |
| וופ | 9'0" | \$1,747 | \$1,788 | \$1,939 | \$2,111 | \$2,353 | |
| | 10'0" | \$1,791 | \$1,830 | \$1,989 | \$2,181 | \$2,433 | |

| COMPONENT PART PRICING | | | | | | | | |
|--|-------|-------|-----------|-------|-------|-------|--|--|
| | | J | AMB DEPTH | ł | | | | |
| Part Height 53/4"-57/8" 6"-77/8" 8"-97/8" 10"-117/8" 12"-123/4 | | | | | | | | |
| | 6'8" | \$490 | \$496 | \$535 | \$572 | \$630 | | |
| | 7'0" | \$495 | \$505 | \$542 | \$585 | \$645 | | |
| Strike Jamb | 7'2" | \$499 | \$507 | \$547 | \$589 | \$650 | | |
| Strike Jairin | 8'0" | \$525 | \$536 | \$579 | \$627 | \$694 | | |
| | 9'0" | \$558 | \$570 | \$618 | \$675 | \$752 | | |
| | 10'0" | \$576 | \$592 | \$646 | \$707 | \$792 | | |
| | 6'8" | \$507 | \$516 | \$551 | \$590 | \$650 | | |
| | 7'0" | \$515 | \$523 | \$559 | \$599 | \$662 | | |
| Llingo Jamb | 7'2" | \$517 | \$526 | \$564 | \$607 | \$670 | | |
| Hinge Jamb | 8'0" | \$544 | \$554 | \$596 | \$644 | \$713 | | |
| | 9'0" | \$575 | \$589 | \$638 | \$692 | \$771 | | |
| | 10'0" | \$597 | \$610 | \$663 | \$727 | \$811 | | |

| JAMB DEPTH | | | | | | | |
|------------|------------|---|-----------------------|-----------------------|-------------------------|------------|--|
| Part | Width | 5 ³ / ₄ "-5 ⁷ / ₈ " | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-123/4" | |
| Head | Thru 3'0" | \$438 | \$445 | \$460 | \$479 | \$512 | |
| | Thru 4'0" | \$458 | \$462 | \$487 | \$509 | \$553 | |
| | Thru 5'0" | \$496 | \$505 | \$538 | \$574 | \$629 | |
| | Thru 6'0" | \$537 | \$547 | \$589 | \$638 | \$708 | |
| | Thru 8'0" | \$574 | \$588 | \$634 | \$692 | \$769 | |
| | Thru 9'11" | \$597 | \$610 | \$663 | \$727 | \$811 | |

STEELCRAFT

NOTES:

General FT (Frame Thermal) information:

- Each component is assembled at the factory (see tech data)
- 3-Sided frames are die-mitered with corner tabs for knocked down (KD) assembly
- · Factory welded option is face weld only
- Available in Galvannealed A-60 steel only
- Weld-in anchors welded from factory only

1. Jamb Depths:

- · Double Rabbet Profile only
- · Unequal (Std) or Equal Rabbet
- Single rabbet not available
- All frames listed are available in jamb depth increments of 1/8"

2. Door Opening Sizes:

- · Standard frame sizes are listed
- Any non-standard frame width and/or height is priced as the next larger size frame category
- All components listed are available in length increments of ¹/₈"
- Available sizes:
 - Single: 1'6" x 6'8" thru 4'0" x 10'0"
 - Double: 4'0" x 6'8" thru 9'11" x 10'0"

3.Labeled Frames not available

NOTE:

- 1. *1/2" backbends on all JD including 5-3/4"
- 2. See Lineal Inch Stick Pricing section for FT lights/elevations
- Nominal 3070 assembly tested per ASTM Cl363 test standard. Reference FT tech data and SDI 113. All FT products use thermal break construction.



| Standard Construction Options: Per fram | | | | |
|---|--|-----------|--|--|
| 4" FACE HEAD: | Thru 4'0" | Over 4'0" | | |
| | \$62 | \$86 | | |
| MARK NUMBERS (required): | | N/C | | |
| EQUAL RABBET: | | N/C | | |
| DUTCH FRAME: | | N/A | | |
| COMMUNICATING FRAME: | | N/A | | |
| SPECIAL PROFILE FRAME: | | N/A | | |
| HOSPITAL SANITARY STOPS: . | | N/A | | |
| SILENCER PREPS: | | N/A | | |
| | | | | |
| ANCHORS (Factory welded only) · Weld-in nailing strap anchor (indicate single or double lay · Weld-in base (uses FT, 1) · Jambs thru 7'6" · Jambs over 7'6" thru 8'0 · Each additional · Jambs thru 7'1" · Jambs over 7'1" thru 8'0 · Each additional location | rs only yer drywall) Anchor as base) | | | |
| ANCHORS (Wire masonry loose, b | | | | |
| • Weld-in base (uses FT Anch | | | | |
| • Jambs thru 7'6" | | | | |
| Jambs over 7'6" thru 8'0" | | \$60 | | |
| 12 GAUGE HEAD REINFORCING | CHANNEL: | | | |
| (2" face only, full jamb depth |) | N/A | | |

| Standard Hardware Options: | Per prep |
|---|------------------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| Hinge and strike | N/C |
| • | |
| CLOSERS/HOLDERS: | |
| Surface mounted: | 421 |
| • 14" (14 gauge) strap installed(specify regular, parallel arm or top jamb) | \$31 |
| · Closer sleeve installed | NI/A |
| · Concealed in head (per template) | |
| ALLE Concealed in head (per template) | |
| ALLE Concedica in read (per template) | |
| HINGES: | |
| • 5" Universal in lieu of 4 1/2" | N/C |
| · Additional hinge prep (41/2" or 5") | \$24 |
| High frequency prep | N/A |
| Continuous hinge: | |
| No reinf. (blank jamb) | N/C |
| Full length reinf | \$85 |
| STRIKES: | |
| • Additional ASA (47/8" ANSI A115.1-2) | ¢2/ ₄ |
| - Additional Cylindrical (2 3/4" ANSI A1115.3) | |
| (minimum 7" above or below standard strike) | ΨΔΙ |
| Double cylindrical (2 3/4") on 4" centers | \$47 |
| Deadlock (non-lip) | |
| Flushbolts: | |
| Steelcraft reversible | |
| - Standard (ANSI 115.4) | |
| Surface Bolt reinf. | \$31 |
| • Exit Devices: | 421 |
| Rim reinf. only | |
| Vertical Rod reinf. only | |
| Vertical Rod Mortise strike (each) | |
| (See teen data for soffic modified hardware restrictions) | |
| ELECTRICAL PREPS: | |
| • Power transfer units (i.e. EPT2, EPT10, etc.) | \$141 |
| Electric hinge prep | |

NOTES:

- 1. Electric preps come standard with mortar guards
- Avoid or take special care where hardware might interfere with the soffit, stop, and weather stripping; installation may be limited. On this page, certain options are omitted or listed as N/A where most hardware choices will cause problems. See technical data sheets for additional information.

- 3. Anchors
 - · No default; anchors must be specified when ordered
 - EMA is not offered as punch and dimple only
 - To maintain thermal break and strength, all FT frames with welded anchors have 2 anchors at each vertical location (1 in each rabbet)



| | COMPLETE 14 GAUGE FRAME PRICING | | | | | | | |
|-------------------|---------------------------------|--|-----------------------|-----------------------|-------------------------|------------|--|--|
| Single Fran | ne | | JAMB DEPTH | | | | | |
| Width | Height | *5 ³ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-123/4" | | |
| | 6'8" | \$1,499 | \$1,549 | \$1,657 | \$1,715 | \$1,914 | | |
| 11611 | 7'0" | \$1,514 | \$1,564 | \$1,679 | \$1,741 | \$1,946 | | |
| 1'6" thru | 7'2" | \$1,521 | \$1,575 | \$1,690 | \$1,751 | \$1,958 | | |
| 3'0" | 8'0" | \$1,585 | \$1,643 | \$1,769 | \$1,843 | \$2,068 | | |
| 3.0 | 9'0" | \$1,651 | \$1,718 | \$1,863 | \$1,941 | \$2,190 | | |
| | 10'0" | \$1,700 | \$1,770 | \$1,927 | \$2,013 | \$2,283 | | |
| | 6'8" | \$1,520 | \$1,576 | \$1,690 | \$1,750 | \$1,960 | | |
| 0 | 7'0" | \$1,535 | \$1,591 | \$1,712 | \$1,776 | \$1,992 | | |
| Over | 7'2" | \$1,542 | \$1,602 | \$1,723 | \$1,786 | \$2,004 | | |
| 3'0" thru 4'0" | 8'0" | \$1,606 | \$1,670 | \$1,802 | \$1,878 | \$2,114 | | |
| | 9'0" | \$1,672 | \$1,745 | \$1,896 | \$1,976 | \$2,236 | | |
| | 10'0" | \$1,721 | \$1,797 | \$1,960 | \$2,048 | \$2,329 | | |

| Double Fra | me | | J | AMB DEPTI | - | |
|----------------------------|--------|-------------|-----------------------|-----------|------------|------------|
| Width | Height | 53/4"-57/8" | 6"-7 ⁷ /8" | 8"-97/8" | 10"-117/8" | 12"-123/4" |
| | 6'8" | \$1,624 | \$1,691 | \$1,832 | \$1,910 | \$2,156 |
| //0" | 7'0" | \$1,640 | \$1,707 | \$1,854 | \$1,936 | \$2,188 |
| 4'0" thru | 7'2" | \$1,648 | \$1,717 | \$1,864 | \$1,946 | \$2,202 |
| 6'0" | 8'0" | \$1,712 | \$1,787 | \$1,944 | \$2,038 | \$2,312 |
| "" | 9'0" | \$1,776 | \$1,865 | \$2,038 | \$2,136 | \$2,434 |
| | 10'0" | \$1,828 | \$1,913 | \$2,104 | \$2,210 | \$2,526 |
| | 6'8" | \$1,666 | \$1,736 | \$1,886 | \$1,966 | \$2,229 |
| 0 | 7'0" | \$1,682 | \$1,752 | \$1,908 | \$1,992 | \$2,261 |
| Over 6'0" thru | 7'2" | \$1,690 | \$1,762 | \$1,918 | \$2,002 | \$2,275 |
| 8'0" | 8'0" | \$1,754 | \$1,832 | \$1,998 | \$2,094 | \$2,385 |
| 80 | 9'0" | \$1,818 | \$1,910 | \$2,092 | \$2,192 | \$2,507 |
| | 10'0" | \$1,870 | \$1,958 | \$2,158 | \$2,266 | \$2,599 |
| | 6'8" | \$1,692 | \$1,764 | \$1,921 | \$2,004 | \$2,273 |
| 0 | 7'0" | \$1,708 | \$1,780 | \$1,943 | \$2,030 | \$2,305 |
| Over 8'0" thru 9'11" | 7'2" | \$1,716 | \$1,790 | \$1,953 | \$2,040 | \$2,319 |
| | 8'0" | \$1,780 | \$1,860 | \$2,033 | \$2,132 | \$2,429 |
| ااد | 9'0" | \$1,844 | \$1,938 | \$2,127 | \$2,230 | \$2,551 |
| | 10'0" | \$1,896 | \$1,986 | \$2,193 | \$2,304 | \$2,643 |

| COMPONENT PART PRICING | | | | | | | | |
|------------------------|--------|---------------------------------------|-----------------------|-----------------------|-------------------------|------------|--|--|
| JAMB DEPTH | | | | | | | | |
| Width | Height | 5 ³ /4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-123/4" | | |
| | 6'8" | \$516 | \$536 | \$578 | \$602 | \$679 | | |
| [| 7'0" | \$523 | \$543 | \$589 | \$615 | \$695 | | |
| Strike Jamb | 7'2" | \$526 | \$549 | \$595 | \$620 | \$700 | | |
| Strike Jamb | 8'0" | \$558 | \$582 | \$634 | \$666 | \$755 | | |
| [| 9'0" | \$592 | \$618 | \$681 | \$715 | \$816 | | |
| | 10'0" | \$615 | \$646 | \$712 | \$750 | \$863 | | |
| | 6'8" | \$530 | \$551 | \$595 | \$618 | \$696 | | |
| | 7'0" | \$538 | \$559 | \$606 | \$631 | \$712 | | |
| Llingo Jamb | 7'2" | \$542 | \$564 | \$611 | \$636 | \$719 | | |
| Hinge Jamb | 8'0" | \$574 | \$599 | \$651 | \$682 | \$774 | | |
| | 9'0" | \$606 | \$638 | \$698 | \$731 | \$835 | | |
| | 10'0" | \$632 | \$662 | \$731 | \$768 | \$881 | | |

| JAMB DEPTH | | | | | | | | |
|------------|------------|---------------------------------------|----------|-----------------------|-------------------------|------------|--|--|
| Part | Width | 5 ³ /4"-5 ⁷ /8" | 6"-77/8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-123/4" | | |
| Head | Thru 3'0" | \$453 | \$462 | \$484 | \$495 | \$539 | | |
| | Thru 4'0" | \$474 | \$489 | \$517 | \$530 | \$585 | | |
| | Thru 5'0" | \$519 | \$539 | \$578 | \$599 | \$674 | | |
| | Thru 6'0" | \$564 | \$589 | \$642 | \$674 | \$764 | | |
| | Thru 8'0" | \$606 | \$634 | \$696 | \$730 | \$837 | | |
| | Thru 9'11" | \$632 | \$662 | \$731 | \$768 | \$881 | | |

STEELCRAFT

NOTES:

General FT (Frame Thermal) information:

- Each component is assembled at the factory (see tech data)
- 3-Sided frames are die-mitered with corner tabs for knocked down (KD) assembly
- · Factory welded option is face weld only
- Available in Galvannealed A-60 steel only
- · Weld-in anchors welded from factory only

1. Jamb Depths:

- · Double Rabbet Profile only
 - Unequal (Std) or Equal Rabbet
 - Single rabbet not available
- All frames listed are available in jamb depth increments of 1/8"

2. Door Opening Sizes:

- · Standard frame sizes are listed
- Any non-standard frame width and/or height is priced as the next larger size frame category
- All components listed are available in length increments of 1/8"
- Available sizes:
 - Single: 1'6" x 6'8" thru 4'0" x 10'0"
 - Double: 4'0" x 6'8" thru 9'11" x 10'0"

3. Labeled Frames not available

NOTE:

- 1. *1/2" backbends on all JD including 5-3/4"
- 2. See Lineal Inch Stick Pricing section for FT lights/elevations
- 3. Nominal 3070 assembly tested per ASTM C1363 test standard. Reference FT tech data and SDI 113. All FT products use thermal break construction.



| Standard Construction | n Options: | Per frame |
|---|---|-------------|
| 4" FACE HEAD: | Thru 4'0" | Over 4'0" |
| | \$62 | \$86 |
| MARK NUMBERS (required): | | N/C |
| EQUAL RABBET: | | |
| DUTCH FRAME: | | |
| COMMUNICATING FRAME: | | N/A |
| SPECIAL PROFILE FRAME: | | |
| HOSPITAL SANITARY STOPS: | | N/A |
| SILENCER PREPS: | | N/A |
| | | |
| Jambs thru 7'6" Jambs over 7'6" thru i Each additional EMA (pierce, dimple, weld- Jambs thru 7'1" Jambs over 7'1" thru i | ors only ayer drywall) 「Anchor as base) | |
| ANCHORS (Wire masonry loose · Weld-in base (uses FT And · Jambs thru 7'6" · Jambs over 7'6" thru 8'0" | hor as base) | N/C \$45 |
| 12 GAUGE HEAD REINFORCING (2" face only full jamb dent | | N/Δ |

| Standard Hardware Options: | Per prep |
|--|--------------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: · Hinge and strike | N/0 |
| CLOSERS/HOLDERS: | |
| • Surface mounted: | |
| • 14" (14 gauge) strap installed | \$3 |
| Closer sleeve installed | |
| · Concealed in head (per template) | |
| ALLE Concealed in head (per template) | N/A |
| HINGES: | |
| • 5" Universal in lieu of 4 1/2" | |
| - Additional hinge prep (41/2" or 5") | |
| High frequency prep | N/A |
| Continuous hinge:No reinf. (blank jamb) | N/C |
| • Full length reinf. | \$85 |
| 5 | · |
| STRIKES: | |
| Additional ASA (4 7/8" ANSI A115.1-2) | |
| Additional Cylindrical (23/4" ANSI A1115.3) | \$24 |
| (minimum 7" above or below standard strike) | ¢./- |
| Double cylindrical (2 3/4") on 4" centers Deadlock (non-lip) | \$4 <i>i</i> |
| • Flushbolts: | μΖ- |
| Steelcraft reversible | \$6 |
| • Standard (ANSI 115.4) | |
| Surface Bolt reinf | \$3 |
| Exit Devices: | |
| - Rim reinf. only | |
| Vertical Rod reinf. only | |
| Vertical Rod Mortise strike (each) | N/A |
| ELECTRICAL PREPS: | |
| Power transfer units (i.e. EPT2, EPT10, etc.) | \$14 |
| Electric hinge prep | |
| Flectric strike nren | |

NOTES:

- 1. Electric preps come standard with mortar guards
- Avoid or take special care where hardware might interfere with the soffit, stop, and weather stripping; installation may be limited. On this page, certain options are omitted or listed as N/A where most hardware choices will cause problems. See technical data sheets for additional information.

Door position switch (1/2" or 1" dia.)
 Magnetic switch (rectangular and mortised)

- 3. Anchors
 - · No default; anchors must be specified when ordered
 - EMA is not offered as punch and dimple only
 - To maintain thermal break and strength, all FT frames with welded anchors have 2 anchors at each vertical location (1 in each rabbet)



16 GAUGE CASING-READY FRAME (NO BACKBEND) FOR 13/4" DOORS

| COMPLETE 16 GAUGE FRAME PRICING* | | | | | | | |
|----------------------------------|--------|---|-----------------------|-----------------------|-------------------------|------------|--|
| Single Fram | ne e | | JAMB DE | PTH (wall si | ze + 1/8") | | |
| Width | Height | 4 ⁵ /8"- 5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" | |
| | 6'8" | \$380 | \$410 | \$452 | \$500 | \$591 | |
| 1'6" | 7'0" | \$397 | \$427 | \$465 | \$518 | \$611 | |
| thru | 7'2" | \$411 | \$447 | \$484 | \$545 | \$645 | |
| 3'0" | 8'0" | \$472 | \$495 | \$541 | \$597 | \$698 | |
| | 9'0" | \$521 | \$564 | \$597 | \$661 | \$775 | |
| | 6'8" | \$401 | \$433 | \$470 | \$522 | \$609 | |
| Over | 7'0" | \$418 | \$450 | \$483 | \$540 | \$629 | |
| 3'0" thru 4'0" | 7'2" | \$432 | \$470 | \$502 | \$567 | \$663 | |
| | 8'0" | \$493 | \$518 | \$559 | \$619 | \$716 | |
| | 9'0" | \$542 | \$587 | \$615 | \$683 | \$793 | |

| Double Frame | | JAMB DEPTH (wall size + 1/8") | | | | | |
|-------------------|--------|---|-----------------------|-----------------------|-------------------------|------------|--|
| Width | Height | 4 ⁵ /8"- 5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" | |
| | 6'8" | \$467 | \$498 | \$541 | \$598 | \$693 | |
| 4'0" | 7'0" | \$487 | \$514 | \$555 | \$610 | \$713 | |
| thru | 7'2" | \$497 | \$540 | \$575 | \$642 | \$755 | |
| 6'0" | 8'0" | \$575 | \$598 | \$639 | \$708 | \$811 | |
| | 9'0" | \$631 | \$668 | \$697 | \$772 | \$889 | |
| | 350 | \$496 | \$529 | \$580 | \$633 | \$729 | |
| Over | 356 | \$516 | \$545 | \$594 | \$645 | \$749 | |
| 6'0" thru 8'0" | 368 | \$526 | \$571 | \$614 | \$677 | \$791 | |
| | 408 | \$604 | \$629 | \$678 | \$743 | \$847 | |
| | 428 | \$660 | \$699 | \$736 | \$807 | \$925 | |

| COMPONENT PART PRICING* | | | | | | | | | |
|-------------------------|-------------------------------|-----------------------|-------------|-----------------------|-------------------------|------------|--|--|--|
| | JAMB DEPTH (wall size + 1/8") | | | | | | | | |
| Width | Height | 4 5/8"- 5 7/8" | 6"-77/8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" | | | |
| | 6'8" | \$146 | \$156 | \$169 | \$185 | \$216 | | | |
| | 7'0" | \$153 | \$165 | \$175 | \$197 | \$226 | | | |
| Strike Jamb | 7'2" | \$162 | \$172 | \$184 | \$208 | \$239 | | | |
| | 8'0" | \$184 | \$191 | \$209 | \$227 | \$264 | | | |
| | 9'0" | \$205 | \$225 | \$236 | \$259 | \$302 | | | |
| | 6'8" | \$165 | \$176 | \$190 | \$209 | \$241 | | | |
| | 7'0" | \$175 | \$184 | \$197 | \$215 | \$251 | | | |
| Hinge Jamb | 7'2" | \$180 | \$197 | \$207 | \$231 | \$272 | | | |
| | 8'0" | \$219 | \$226 | \$239 | \$264 | \$300 | | | |
| | 9'0" | \$247 | \$261 | \$268 | \$296 | \$339 | | | |
| | | JAMB DEF | TH (wall si | ze + ¹/8") | | | | | |
| | Thru 3'0" | \$69 | \$78 | \$93 | \$106 | \$134 | | | |
| Heads | Thru 4'0" | \$90 | \$101 | \$111 | \$128 | \$152 | | | |
| nedus | Thru 6'0" | \$137 | \$146 | \$161 | \$180 | \$211 | | | |
| | Thru 8'0" | \$166 | \$177 | \$200 | \$215 | \$247 | | | |

^{*}Pricing shown does not include standard options on next page

| LABELED FRAMES: (NO CLOSER REINF) | Single | Pair |
|---|--------|------|
| UL | N/A | N/A |
| ITS/WHI (no closer reinf, up to 90 min) | | |
| · Metal label | \$30 | \$60 |
| · Mylar label | \$23 | \$46 |
| FM | N/A | N/A |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

STEELCRAFT

NOTES:

All frames have no backbends and have nail/screw attachment holes in all frame faces.

- C series: installed before wall with weld-in wood/ steel stud anchors and adjustable base standard, no compression anchors. Available KD or Welded.
- CK series: installed after drywall with compression anchors. KD only.

1. Jamb Depths:

- 4 5/8" min thru 14 3/4". Double, unequal rabbet
- All frames listed are available in jamb depth increments of 1/8"
- Jamb depth estimate calculation:
 JD Wall size (stud size + total drywall thickness)
 + 1/8"
- Consider variables that may increase the required JD to fit your wall as these frames can be less forgiving than frames with backbends to slide over wall. See tech data.

2. Door Opening Sizes:

- Standard frame sizes are listed
- Any non-standard frame width and/or height is priced as the next larger size frame category
- All components listed are available in size increments of 1/8"
- Available sizes
 - Single: 1'6"w x 2'0"h thru 4'0"w x 9'0"h
 - Double: 2'0"w x 2'0"h thru 8'0"w x 9'0"h
 - 2" Face only. Cased open not available.
 - Rough opening size is Nominal opening width plus 2" and Nominal opening height plus 1"

3. Anchors:

- Jamb depths over 9 1/8" include two (2) compression anchors per jamb (CK series only)
- · All frames include attachment holes in face
 - Faces pre-punched ⁵/₃₂" dia. at 16" max spacing for anchoring into wood or metal studs with #8 SS Tek screws or 10D-12D Nails max (wood stud). Fasteners not included.

4. Fire rated offering specifications

- 2" Face; JD 4 ⁵/₈" min thru 13 ¹/₈" max
- Max single opening size 4080
- Max double opening size 8080
- C series shall be factory or field welded with proper wood/steel stud anchoring
- CK series shall use compression anchors and attachment nail/screw holes in all faces
- · Double stud framed openings (back to back studs)
- Use only approved tapes/adhesives to attach casing



ALLEGION TI

C AND CK SERIES

FRAMES

16 GAUGE CASING-READY FRAME (NO BACKBEND) FOR 13/4" DOORS

| Standard Construction Op | tions: | Per frame |
|---|-------------------|--------------|
| GALVANNEALED A-60 STEEL: | | |
| • Complete frame | | |
| Per jamb | | \$22 |
| • Per head | | \$15 |
| | Thru 4'0" | Over 4'0" |
| 4" FACE HEAD: | N/A | N/A |
| MARK NUMBERS: | | N/C |
| EQUAL RABBET: | | |
| SINGLE RABBET: | | |
| DUTCH FRAME: | | N/A |
| COMMUNICATING FRAME: | | N/A |
| SPECIAL PROFILE FRAME: | | N/A |
| HOSPITAL SANITARY STOPS | | N/A |
| C SERIES ANCHORS: (Factory welde | ed or prepped) | |
| Per frame/All JD | | |
| Weld-in wood (in lieu of loose) | Thru 91/8" | Over 91/8" |
| Base (adjustable base std) . | | |
| Jambs thru 7'6" | | |
| Jambs over 7'6" thru 9'0" | | |
| Each additional | \$7.50 | \$10.50 |
| Anchors may be omitted | | |
| Anchor holes in face cannot be or | nitted | |
| CK SERIES ANCHORS: (Factory weld | ded or prepped) | |
| Compression anchor (typ \$13/jam | nb) \$29 | \$58 |
| Compression anchor and attachn | nent holes cannot | t be omitted |
| 12 GAUGE HEAD REINFORCING CHA | NNEL: | |
| (2" face only, full jamb depth) | | N/A |

| Standard Hardware Options: | Per prep |
|--|----------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| Hinge and strike | N/C |
| CLOSERS/HOLDERS: | |
| · Surface mounted: | |
| • 14" (14 gauge) strap installed | ¢3: |
| (specify regular, parallel arm or top jamb) | |
| · Closer sleeve installed | \$60 |
| Concealed in head (per template) | N/A |
| ALLE Concealed in head (per template) | |
| HINGES: | |
| • 5" Universal in lieu of 4 1/2" | N/0 |
| • Additional hinge prep (4 1/2" or 5") | |
| High frequency prep | |
| Continuous hinge: | |
| No reinf. (blank jamb) | N/0 |
| • Full length reinf | \$85 |
| STRIKES: | |
| Additional ASA (47/8" ANSI A115.1-2) | \$24 |
| - Additional Cylindrical (2 3/4" ANSI A.11.5.3) | \$24 |
| (minimum 7" above or below standard strike) | |
| • Double cylindrical (2 3/4") on 4" centers | |
| Deadlock (non-lip) | \$24 |
| Flushbolts: | |
| Steelcraft reversible | |
| Standard (ANSI 115.4) Non ANGI Prop | \$6 |
| Non-ANSI PrepSurface Bolt reinf | |
| • Exit Devices: | фэ |
| • Rim reinf. only | ¢ ɔ' |
| • Vertical Rod reinf. only | |
| Vertical Rod Mortise strike (each) | \$7 |
| • Roller latch (each) | \$45 |
| ELECTRICAL PREPS: | |
| • Power transfer units (i.e. EPT2, EPT.10, etc.) | \$14 |
| Electric hinge prep | \$57 |
| Electric strike prep | N/A |
| Door position switch (1/2" to 1" dia.) | \$57 |
| Magnetic switch (rectangular and mortised) | \$12. |

NOTES:

- 1. Hinge reinforcements do not include plaster guards (not necessary) to allow more options (e.g. when shifting the frame slightly to hinge side)
- 2. Over 7'2" required to use high frequency hinge reinforcement
- 3. Over 3070 should consider using heavier than 20ga studding (consult your engineer or architect)

14 GAUGE CASING-READY FRAME (NO BACKBEND) FOR 13/4" DOORS

| COMPLETE 14 GAUGE FRAME PRICING* | | | | | | |
|----------------------------------|--------|---|-----------------------|-----------------------|-------------------------|------------|
| Single Fram | ne | JAMB DEPTH (wall size + 1/8") | | | | |
| Width | Height | 4 ⁵ /8"- 5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" |
| | 6'8" | \$458 | \$481 | \$518 | \$581 | \$687 |
| 1'6" | 7'0" | \$474 | \$497 | \$535 | \$601 | \$710 |
| thru | 7'2" | \$491 | \$518 | \$560 | \$628 | \$743 |
| 3'0" | 8'0" | \$557 | \$580 | \$621 | \$689 | \$801 |
| | 9'0" | \$618 | \$656 | \$695 | \$772 | \$901 |
| | 6'8" | \$469 | \$494 | \$533 | \$598 | \$696 |
| Over 3'0" thru 4'0" | 7'0" | \$485 | \$510 | \$550 | \$618 | \$719 |
| | 7'2" | \$502 | \$531 | \$575 | \$645 | \$752 |
| | 8'0" | \$568 | \$593 | \$636 | \$706 | \$810 |
| | 9'0" | \$629 | \$669 | \$710 | \$789 | \$910 |

| Double Fran | ne | JAMB DEPTH (wall size + 1/8") | | | | |
|---------------------------|--------|---------------------------------------|-----------------------|-----------------------|-------------------------|--------------------------------------|
| Width | Height | 4 ⁵ /8"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-14 ³ / ₄ " |
| | 6'8" | \$543 | \$575 | \$609 | \$680 | \$782 |
| 4'0" | 7'0" | \$557 | \$587 | \$629 | \$690 | \$796 |
| thru 6'0" | 7'2" | \$577 | \$615 | \$659 | \$720 | \$846 |
| | 8'0" | \$661 | \$687 | \$729 | \$796 | \$906 |
| | 9'0" | \$729 | \$763 | \$805 | \$878 | \$1,010 |
| | 350 | \$570 | \$604 | \$640 | \$718 | \$822 |
| Over 6'0" thru 8'0" | 356 | \$584 | \$616 | \$660 | \$728 | \$836 |
| | 368 | \$604 | \$644 | \$690 | \$758 | \$886 |
| | 408 | \$688 | \$716 | \$760 | \$834 | \$946 |
| | 428 | \$756 | \$792 | \$836 | \$916 | \$1,050 |

| COMPONENT PART PRICING* | | | | | | | |
|-------------------------------|-------------------------------|--------------|-----------------------|-----------------------|-------------------------|------------|--|
| | JAMB DEPTH (wall size + 1/8") | | | | | | |
| Width | Height | 4 5/8"-57/8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-11 ⁷ /8" | 12"-143/4" | |
| | 6'8" | \$174 | \$182 | \$193 | \$210 | \$244 | |
| | 7'0" | \$183 | \$192 | \$200 | \$225 | \$260 | |
| Strike Jamb | 7'2" | \$190 | \$199 | \$210 | \$237 | \$268 | |
| | 8'0" | \$214 | \$225 | \$236 | \$260 | \$296 | |
| | 9'0" | \$241 | \$263 | \$272 | \$302 | \$344 | |
| | 6'8" | \$190 | \$200 | \$209 | \$235 | \$271 | |
| | 7'0" | \$197 | \$206 | \$219 | \$240 | \$278 | |
| Hinge Jamb | 7'2" | \$207 | \$220 | \$234 | \$255 | \$303 | |
| | 8'0" | \$249 | \$256 | \$269 | \$293 | \$333 | |
| | 9'0" | \$283 | \$294 | \$307 | \$334 | \$385 | |
| JAMB DEPTH (wall size + 1/8") | | | | | | | |
| | Thru 3'0" | \$94 | \$99 | \$116 | \$136 | \$172 | |
| Heads | Thru 4'0" | \$105 | \$112 | \$131 | \$153 | \$181 | |
| nedus | Thru 6'0" | \$163 | \$175 | \$191 | \$210 | \$240 | |
| | Thru 8'0" | \$190 | \$204 | \$222 | \$248 | \$280 | |

^{*}Pricing shown does not include standard options on next page

| LABELED FRAMES: (NO CLOSER REINF) | Single | Pair |
|---|--------------|--------------|
| UL | N/A | N/A |
| ITS/WHI (no closer reinf, up to 90 min) · Metal label · Mylar label | \$30 \$23 | \$60 \$46 |
| FM | N/A | N/A |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

STEELCRAFT

NOTES:

All frames have no backbends and have nail/screw attachment holes in all frame faces.

- C series: installed before wall with weld-in wood/ steel stud anchors and adjustable base standard, no compression anchors. Available KD or Welded.
- CK series: installed after drywall with compression anchors. KD only.

1. Jamb Depths:

- 4 ⁵/₈" min thru 14 ³/₄". Double, unequal rabbet only
- All frames listed are available in jamb depth increments of 1/8"
- Jamb depth estimate calculation:
 JD = Wall size (stud size + total drywall thickness)
 + ½" to ½"
- Consider variables that may increase the required JD to fit your wall as these frames can be less forgiving than frames with backbends to slide over walls. See tech data.

2. Door Opening Sizes:

- Standard frame sizes are listed
- Any non-standard frame width and/or height is priced as the next larger size frame category
- All components listed are available in size increments of 1/8"
- Available sizes:
 - Single: 1'6"w x 2'0"h thru 4'0"w x 9'0"h
 - Double: 3'0"w x 2'0"h thru 8'0"w x 9'0"h
 - 2" Face only. Cased open not available.
- Rough opening size is Nominal opening width plus
 2" and Nominal opening height plus

3. Anchors:

- Jamb depths over 9 1/8" include two (2) compression anchors per jamb (CK series only)
- · All frames include attachment holes in face
 - Faces pre-punched 5/32" dia. at 16" max spacing for anchoring into wood or metal studs with #8 SS Tek screws or 10D-12D Nails max (wood stud). Fasteners not included.

4. Fire rated offering specifications

- 2" Face; JD 4 ⁵/₈" min thru 13 ¹/₈" max
- Max single opening size 4080
- Max double opening size 8080
- C series shall be factory or field welded with proper wood/steel stud anchoring
- CK series shall use compression anchors and attachment nail/screw holes in all faces
- Double stud framed openings (back to back studs)
- Use only approved tapes/adhesives to attach casing

C AND CK SERIES

FRAMES

14 GAUGE CASING-READY FRAME (NO BACKBEND) FOR 13/4" DOORS

| Standard Construction Op | otions: | Per frame |
|---|-------------------------|-------------------------|
| GALVANNEALED A-60 STEEL: | | |
| Complete frame | | |
| Per jamb | | \$22 |
| Per head | | \$15 |
| 4" FACE HEAD: | Thru 4'0" N/A | Over 4'0" N/A |
| T IACLILADI | 1071 | 1071 |
| MARK NUMBERS: | | N/C |
| EQUAL RABBET: | | |
| SINGLE RABBET: | | |
| DUTCH FRAME: | | |
| | | |
| COMMUNICATING FRAME: | | N/A |
| SPECIAL PROFILE FRAME: | | N1 /A |
| SPECIAL PROFILE FRAME: | | N/A |
| HOSPITAL SANITARY STOPS | | N/A |
| C SERIES ANCHORS: (Factory weld | ded or prepped) | |
| Per frame/All JD | .ca o. p.cppca, | |
| Weld-in wood (in lieu of loose) | Thru 91/8" | Over 91/8" |
| · Base (adjustable base std) | N/C | N/C |
| Jambs thru 7'6" | | |
| Jambs over 7'6" thru 9'0" | | |
| Each additional | \$7.50 | \$10.50 |
| Anchors may be omitted | | |
| Anchor holes in face cannot be of | omitted | |
| CK SERIES ANCHORS: (Factory we | lded or prepped) | |
| Compression anchor (typ \$13/ja | | |
| Compression anchor and attach | | |
| 12 GAUGE HEAD REINFORCING CHA | ANNEL: | |
| (2" face only, full jamb depth) | | N/A |

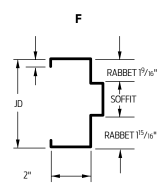
| Standard Hardware Options: | Per prep |
|---|-------------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| · Hinge and strike | N/0 |
| | |
| CLOSERS/HOLDERS: | |
| · Surface mounted: | |
| · 14" (14 gauge) strap installed | \$3 |
| (specify regular, parallel arm or top jamb) | *** |
| · Closer sleeve installed | \$60 |
| Concealed in head (per template) | |
| ALLE Concealed in head (per template) | N/A |
| HINGES: | |
| • 5" Universal in lieu of 4 1/2" | N/0 |
| Additional hinge prep (4 1/2" or 5") | |
| High frequency prep | |
| Continuous hinge: | |
| No reinf. (blank jamb) | N/0 |
| Full length reinf | \$85 |
| STRIKES: | |
| • Additional ASA (4 7/8" ANSI A115.1-2) | \$24 |
| • Additional Cylindrical (2 3/4" ANSI A.11.5.3) | |
| (minimum 7" above or below standard strike) | Ψ2 |
| • Double cylindrical (2 3/4") on 4" centers | \$47 |
| Deadlock (non-lip) | |
| · Flushbolts: | · |
| Steelcraft reversible | \$6 |
| Standard (ANSI 115.4) | \$6 |
| Non-ANSI Prep | |
| Surface Bolt reinf | \$3 |
| Exit Devices: | |
| Rim reinf. only | \$3 |
| Vertical Rod reinf. only | \$3 |
| Vertical Rod Mortise strike (each) Roller latch (each) | ۰ |
| · Roller later (each) | |
| ELECTRICAL PREPS: | |
| Power transfer units (i.e. EPT2, EPT.10, etc.) | \$14 |
| Electric hinge prep | \$57 |
| Electric strike prep Door position switch (1/2" to 1" dia.) | N/A |
| Magnetic switch (rectangular and mortised) | |
| itiagricus structi (icciarigolai aria i iolitisca) | . ۲۰۰۰ بالا |

NOTES:

- Hinge reinforcements do not include plaster guards (not necessary) to allow more options (e.g. when shifting the frame slightly to hinge side)
- 2. Over 7'2" required to use high frequency hinge reinforcement
- 3. Over 3070 should consider using heavier than 20ga studding (consult your engineer or architect)

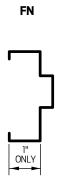
FRAME PROFILES

Standard Frame Parameters



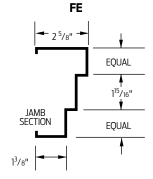
- F-Series frames are double rabbeted when soffit dimensions are:
 - a) 11/4" or more on label frames with masonry strap anchors
 - b) 11/4" or more on label frames with existing wall anchors
 - c) 1" or more on all other F-Series frames

(Frames will be single rabbet only when necessary, due to above minimum soffit dimensions)



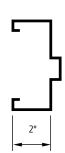
- Available double rabbet only

 see minimum soffit
 dimensions listed in F-Series
 frame column
- 2. Maximum backbends ³/₄"



- 1. Minimum JD 4³/₄" non-label, 5³/₄" label
- 2. Frames with faces as shown above are supplied with mitered corners and include corner tabs for KD assembly





- 1. Minimum soffit dimension is 1"
- Single rabbet frames have one door rabbet and one ⁹/16" dummy rabbet

ADD PER FRAME

UNIT PRICE -

SPECIAL PROFILES: include any one or any combination (where applicable) of the following:

• Special face dimension 1 1/8" thru 2 1/2" max • F (2", 1 1/2" and 1" face standard)

- · Special backbend dimension 3/8" thru 1" max · F, FN, DE, FE (1/2" and 7/16" on 5 3/4" frames only)
- Omit backends-SUA only (label and non-label), weld-in anchor (add)
- 3/4" thru 1 1/4" high stops in lieu of standard 5/8" stops
- · Add to standard jamb depth frame......\$75

SPECIAL JAMB DEPTH OVER 14³/₄" F, MU, 14 or 16 gauge:

NOTES:

- 1. Frames with face dimensions over 2 1/2" must be priced as lineal inch from the Sticks section.
- 2. Consult factory for frames and profile options not shown above for pricing and availability.

SPECIAL DOOR RABBET

Single

Double



NOTES:

1. Applicable frame series: labeled and non-labeled F, FN and MU (16 and 14 gauge only)

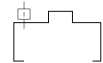
- 2. Includes special backset strike and regular or heavy weight hinge preps
- 3. Frame must be welded by factory or others
- 4. Price is for die mitered frame

| Total Door frame prep (Mo | del 100 |
|---------------------------|---------|
|---------------------------|---------|

Single

Double

Prep for single and double frames \$204 \$204



NOTES:

1. F-Series frame: labeled (UL only) and non-labeled

2. Prep includes blank hinge and strike jamb, 5/8" x 5/8" steel tube welded to strike jamb

WELDED FRAMES

Face weld

Complete profile

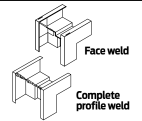
UNIT PRICE PER FRAME

UNIT PRICE PER FRAME



1. Three (3) sided frames, F, FN, FE, DE, MU, FT and FP-Series

2. FT Series welded is available as Face weld only



LEAD LINED FRAME PREP

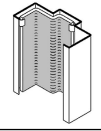
Applicable frame series: F and MU-Series (labeled and non-labeled)

• Lead clips only (installed in frame throat)\$177

NOTES:

1. Lead furnished and installed by others

- 2. Wire masonry anchors only (labeled & non-labeled)
- 3. See Steelcraft Tech Data Manual for further details



POCKET FRAME

Add to F-Series frame\$229



- 1. Weld-in frame anchors are not included in the above price
- 2. Available KD only from the factory
- 3.1/2" back bends only





ROUGH BUCK FRAME

UNIT PRICE PER FRAME

Applicable frame series: F-Series non-labeled only

- 14 gauge rough buck frame \$30 / lineal foot
- 14 gauge rough buck end cap (each)......\$134



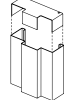
- 1. Rough buck is 14 gauge only. Specify frame as 16 or 14 gauge
- 2. Add price to F-Series frame price. Refer to the Steelcraft Tech Data Manual for details



WELDED JAMB END-CAP FILLER

UNIT PRICE PER END Applicable standard profile frame series: frame series: F and MU-Series, 16 and 14 gauge

Saw mitered corner.....\$143



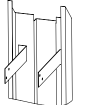


CONSTRUCTION

CUSTOM FRAME OPTIONS

NAILING STRAP ANCHOR UNIT PRICE PER FRAME Applicable frame series: F and MU-Series, welded-in

- Jambs thru 7'6".....\$45 • Jambs over 7'6"\$60



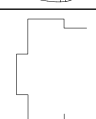
NAIL FLANGE RETURN PRICE PER LINEAL INCH

Applicable frame series: F-Series, 16 and 14 gauge

Add for nailing flange on one or both returns\$0.68

1. Add total lineal inch charge to the applicable frame price

2. When ordering, specify the location of the nailing flange (door rabbet side, opposite, both)



UNIT PRICE PER FRAME SPECIAL SIZE (height)

• Frames over 10'0" thru 11'0".....\$96

NOTE:

1. Add to 10'0" frame price. F-Series only

| 12 GAUGE REINF. OPTIONS | UNIT PRICE PER PREP |
|-------------------------|---------------------|
|-------------------------|---------------------|

• Regular, parallel arm or top jamb\$44 - ASA strike (4 ⁷/8" ANSI A115.1-2).....\$69

• Continuous hinge reinf., full length \$110



Integral Kerf Frame (Includes Seal) for Air Infiltration, Weather Seal and Smoke & Draft Control

UNIT PRICE PER FRAME Available on F, DW, K and MU-Series Frames • Preparation for Single and Double Frames. \$188

NOTES:

1.8'0" x 8'0" max opening size

2. Unequal, equal and single rabbet profiles

3.16 gauge only



CONTINUOUS MORTAR GUARD

Factory installed, 18 gauge, full length mortar guard

Available on F & MU-Series frames.....\$228

EMA Additional Preparation Options

UNIT PRICE PER FRAME

| ambs Thru | Jambs Over | Jambs Over |
|-----------|-------------------|-------------------|
| 7'1" | 7'1" thru 8'9" | 8'9" thru 10'0' |

· EMA (P&D with loose anchors)

• Thru 9-1/8" \$96. \$120. \$144

• Each additional...... Thru 9-1/8" = \$12

· EMA (P&D with loose anchors/bolts)

• Thru 9-1/8"......\$168......\$210\$252

• Each additional...... Thru 9-1/8" = \$21

UNIT PRICE PER FRAME

| | Jambs Thru 7'1" | Jambs Over 7'1" thru 8'9" | Jambs Over 8'9" thru 10'0" | |
|--|--------------------|------------------------------|-------------------------------|--|
| · EMA (P&D with w | eld-in anchor | s (no bolts) | | |
| Thru 9-1/8"Over 9-1/8" | | | | |
| • Each additional | Thru 9-1/8 | 8" = \$16 and Over | 9-1/8" = \$32 | |
| · EMA "TUBE and STRAP" (P&D, weld-in anchors, bolts) | | | | |

| Thru 9-1/8" | \$276 | \$345 | \$414 |
|---------------------------------|-------|-------|-------|
| • Over 9-1/8" | \$552 | \$690 | \$828 |

• Each additional...... Thru 9-1/8" = \$34.50 and Over 9-1/8" = \$69

TABLE OF CONTENTS

| DOOR PRODUCT INFORMATION | 43 |
|---|----------------|
| FULL FLUSH DOORS | 44 |
| L-Series | |
| SL-Series | 46 |
| B-Series | 48 |
| T-Series | 50 |
| LS-Series | 6 ⁹ |
| SZ-Series | 70 |
| EMBOSSED PANEL DOORS | 57 |
| CE-Series | |
| FULL CLASS ENTRANCE DOORS | - |
| FULL GLASS ENTRANCE DOORS | |
| | |
| STORM RESISTANT DOORS | |
| H-Series Hurrican Resistant | |
| Paladin [™] -Series Tornado Resistant Doors and Frames | 58 |
| INTEGRATED DOOR SYSTEM | 62 |
| INPACT™ Doors | |
| GLASS LIGHTS | 61 |
| Standard Light Sizes | |
| Factory Installed Kits | |
| • | |
| CUSTOM DOORS OPTIONS | |
| GRAINTECH™ | |
| Construction Ontions and Finish Paint | 68 |

Prices subject to change without notice.

Price Book 12

DOOR PRICING GUIDELINES AND POLICIES: The following guidelines and policies are followed when applying pricing to doors. Refer to the following price pages for the appropriate door series and options. Product specific price pages will overrride information printed on this page below and are subject to change without notice.

GENERAL:

Doors are supplied standard with factory applied primer, visible edge seams, beveled vertical edges and prepared for the noted hardware. Standard cores and options are as follows:

- L-Series: standard core is honeycomb
 - Option: polystyrene, polyurethane
- SL-Series: standard core is honeycomb, square vertical edges
 - Option: polystyrene
- B-Series: standard core is welded steel stiffeners with fiberglass batt insulation
 - Option: STC Stiffened
- T-Series: standard core is mineral board
 - Option: none
- CE-Series: standard core is polystyrene
 - Option: none
- A14-Series: standard core is honeycomb
 - Option: none
- H-Series: standard core is honeycomb
 - Option: polystyrene, polyurethane welded steel stiffeners, mineral board
- Paladin™-Series: standard core is welded steel stiffeners
 - Option: none
- INPACT™ Integrated Door System: standard core is honevcomb
 - Option: polystyrene, polyurethane
- LS-Series: standard core is polystyrene
 - See LS section for any and all standards and options
- SZ-Series: Limited offering
 - See SZ section for any and all standards and options

SINGLE DOOR - HARDWARE PREPS:

The following hardware prep options are standard and included in single door pricing:

1. Hinge preps:

- Standard prep at no charge:
- 4 1/2" Universal hinge preps

- Optional preps at no charge:
 Blank hinge no preps, no reinf.
 5" Universal hinge preps
 Continuous hinge no reinforcing standard
- Optional hinge preps with an up charge:
 Refer to the individual price pages and the hardware preps section of this price book
- Number of hinges based on door height:
- 2 hinges up to 5'0" high 3 hinges up to and including 7'6" high 4 hinges over 7'6" high

2. Lock prep (one prep included):

- Standard prep at no charge:
 - Cylindrical / Bored lock 161, 61L Mortise lock 86, 86ED

 - Blank lock no prep, no reinf.
- Optional preps at no charge:
 Cylindrical / Bored lock 161ED
 Mortise lock sectional trim per template (ANSI A115.1)
 Deadlock in 100 of standard lock
 - - Cylindrical / Bored 161 or 160-4
 - Mortise 86

PAIRS OF DOOR - HARDWARE PREPS:

Price as two (2) single doors and add the appropriate pair charge which includes standard hardware locking preps and a standard astragal. The following options are standard and included in pricing for pairs of door:

1. Hinge preps – both leaves:

- Standard and optional preps same as single doors
- Number of hinges same as single doors

2. Active leaf lock prep:

Standard and optional preps same as single doors

3. Inactive leaf prep:

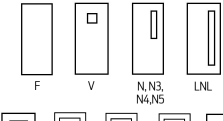
NOTE: Due to hardware and astragal applications the inactive leaf options carry an up charge. Refer to the appropriate door series for further information.

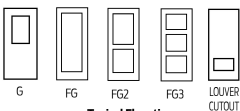
- Standard preps with added pair charge
 - Locking / latching hardware with Z-Astragal included in pair of door charge:
 - Two (2) ANSI Flushbolt preps, one (1) 47/8" ANSI strike with Z-Astragal
 - Two (2) Surface Bolt reinfs., one (1) 4 7/8" ANSI strike with Z-Astragal
 - Locking / latching hardware without an astragal included in pair of door charge:
 - · Wide inactive leaf
 - · Two (2) mortised ANSI Flushbolt preps, one (1) 47/8" ANSI strike
 - Two (2) Surface Bolt reinf., one (1) 4 7/8" ANSI strike

ALLEGION"

FLUSH DOOR PRICING

| Door Width | 20 GA. | 18 GA. | 16 GA. | 14 GA. |
|---------------------|------------------|---------|---------|---------|
| | UP TO 6' | 8" HIGH | | |
| 1'6" thru 2'8" | \$793 | \$886 | \$1,090 | \$1,488 |
| Over 2'8" thru 3'0" | \$828 | \$894 | \$1,107 | \$1,501 |
| Over 3'0" thru 3'6" | - | \$1,074 | \$1,278 | \$1,685 |
| Over 3'6" thru 4'0" | - | \$1,183 | \$1,384 | \$1,777 |
| | UP TO 7 ' | O" HIGH | | |
| 1'6" thru 2'8" | \$820 | \$919 | \$1,127 | \$1,605 |
| Over 2'8" thru 3'0" | \$845 | \$925 | \$1,108 | \$1,550 |
| Over 3'0" thru 3'6" | - | \$1,120 | \$1,319 | \$1,706 |
| Over 3'6" thru 4'0" | - | \$1,235 | \$1,422 | \$1,841 |
| | UP TO 7 ' | 2" HIGH | | |
| 1'6" thru 2'8" | \$897 | \$997 | \$1,161 | \$1,606 |
| Over 2'8" thru 3'0" | \$950 | \$1,024 | \$1,200 | \$1,628 |
| Over 3'0" thru 3'6" | - | \$1,151 | \$1,361 | \$1,769 |
| Over 3'6" thru 4'0" | - | \$1,302 | \$1,530 | \$1,906 |
| | UP TO 8' | O" HIGH | | |
| 1'6" thru 2'8" | \$1,180 | \$1,235 | \$1,435 | \$1,997 |
| Over 2'8" thru 3'0" | \$1,212 | \$1,268 | \$1,479 | \$2,017 |
| Over 3'0" thru 3'6" | - | \$1,418 | \$1,617 | \$2,178 |
| Over 3'6" thru 4'0" | - | \$1,530 | \$1,706 | \$2,271 |
| | UP TO 9' | O" HIGH | | |
| 1'6" thru 3'0" | - | \$1,623 | \$1,766 | \$2,424 |
| Over 3'0" thru 3'6" | - | \$1,805 | \$2,037 | \$2,438 |
| Over 3'6" thru 4'0" | - | \$1,918 | \$2,232 | \$2,546 |
| UP TO 10'0" HIGH | | | | |
| 1'6" thru 3'0" | - | \$1,815 | \$2,048 | \$2,477 |
| Over 3'0" thru 4'0" | - | \$1,999 | \$2,286 | \$2,667 |





Typical Elevations

NOTES:

- 1. Minimum size 1'6" x 2'0" / maximum size 4'0" x 10'0".
- 2. 20 gauge max size 3'0" x 8'0".
- 3. All FG door designs require full perimeter channels, max size 4'0" x 8'0". FG, FG2 and FG3 not available in 20 gauge.
- 4. Von Duprin 338 Filler Plate (Package Number 1205) may be required with use of existing frame in some applications. Refer to the Parts Section for package quantity and pricing.

STEELCRAFT

Standard Construction Options:

Per leaf

| PAIRS OF DOORS OR INACTIVE LEAVES (price pairs of doors as 2 single leaves): |
|--|
| Conventional locking / latching hardware - add per pair |
| With Astragal – Includes ANSI Flushbolt prep or Surface |
| Bolt reinf, and 47/8" ANSI strike |
| Without Astragal – Includes wide inactive leaf, ANSI Flushbolt |
| prep, or Surface Bolt reinf. and 47/8" ANSI strike |
| Exit hardware and push pull without astragal - add per pair |
| Standard inactive leaf door width sizes |
| Wide inactive leaf\$98 |
| Add all appropriate hardware prep charges |
| GLASS LIGHTS: Dezigner Trim for 1/4" or 1/2" thick glass (1/4" standard): |
| • Standard size V, N3, N4 or N5 |
| Standard size G, N, LNL |
| Full Glass (FG) non-label only |
| Full Glass (FG2) label and non-label |
| Full Glass (FG3) label and non-label |
| Special size and glass thicknesses refer to Factory Installed Kits section |
| LIGHT / LOUVER CUTOUTS ONLY (per cutout): |
| Non-labeled cutout only |
| Labeled and non-labeled cutout with channels |
| NON-STANDARD SIZE WIDTHS and HEIGHTS price as next larger size door |
| CORE MATERIAL OPTIONS: |
| Honeycombstandard |
| Polystyrene\$40 |
| Polyurethane (non-labeled only) |
| GALVANNEALED A-60 STEEL\$108 |
| GALVANIZED G-90 STEEL \$432 |
| • 18, 16 or 14 gauge only |
| Maximum 3'8" x 10'0" door size |
| EDGE SEAM CONSTRUCTION OPTION: |
| • LF (Filled) |
| LW (Welded) 18, 16 and 14 gauge doors only |
| UNDERCUT / FLOOR CLEARANCE (3/4" standard): |
| • Under 3/8"price as next larger size |
| TOP CAPS FACTORY INSTALLED: |
| Screw-in (top or bottom)\$25 |
| MARK NUMBERS |
| DUTCH DOOR (shelf not included, shipped loose): |
| • Non-label |
| Label 16 or 18 gauge (add to a labeled door price) |
| • Half shelf |
| Full shelf (non-labeled only) |
| Optional top latch into bottom |
| Optional top laternine bottom |

| LABELED DOORS: (NO CLOSER REINF) | Single | Pair |
|---|--------|------|
| UL: Metal label (no closer) | | |
| • 3, 11/2, 1 or 3/4 hour | \$49 | \$98 |
| · 20 minute | \$21 | \$42 |
| ITS/WHI: Mylar label (no closer) | | |
| • 3, 1 ¹ / ₂ , 1, ³ / ₄ hour | \$49 | \$98 |
| - 20 minute or smoke & draft | \$21 | \$42 |
| ·1 ¹ / ₂ hour (max. 4 ¹ 0" x 7 ¹ 2" single / 8 ¹ 0 x 7 ¹ 2" pair) | \$21 | \$42 |
| Cross-corridor smoke barrier | \$49 | \$98 |
| FM: Mylar label (no closer) | | |
| • 3, 11/2 or 3/4 hour | \$49 | \$98 |
| ASTM E-330: (Uniform Static Air Pressure) | \$21 | \$42 |

Refer to the TD Manual for all labeled approvals



| Standard Hardware Options: | Per prep | Standard Hardware Options: | Per prep |
|---|--------------|---|----------------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: | | ROLLER LATCH: | |
| · Hinge and lock | N/C | • Lock edge | \$91 |
| | | • Top edge | |
| CLOSERS / HOLDERS / STOPS: | | | |
| Surface Mounted: | | EXIT DEVICES: | |
| · Closer – 20" reinf. only | | · Rim: | |
| Holder / Stop – full door width reinf | | Reinf. only | \$52 |
| Concealed or semi-concealed (per template) | | Prep per template | |
| • ALLE Concealed or semi-concealed (per template) | \$333 | · Mortise: | |
| | * | Prep per template | \$92 |
| PUSH / PULL REINF | \$41 | ALLE prep per template | |
| | | Surface Vertical Rod: | |
| HINGES: | N /6 | • Reinf. only | \$84 |
| • 5" Universal in lieu of 4 1/2" Universal | | Prep per template | |
| Additional hinge prep | | • ALLE prep per template | |
| High frequency prep. Continuous biogs (6.11 (bull resulting any of see)) | \$60 | · Concealed Vertical Rod: | |
| Continuous hinge (full/half mortise or surface) | NI/C | • Top and bottom rods (per template) | \$629 |
| No internal reinf Internal edge or face reinf | | Top rod only (per template) | |
| • Internal eage or face reinfi | \$91 | • ALLE Concealed Vertical Rod | |
| LOCKS/LATCHES: | | Von Duprin Concealed Vertical Cable: | |
| · Cylindrical Locks: | | von Bophin Confectical Vertical Capiter | |
| · 3 ³ /4" or 5" backset | \$5 <u>0</u> | HARDWARE PREP ONLY: | |
| • Mortise Locks: | ٥٠٠٠٠ عالم | • Top and bottom latch (98/9949 or 33/3549A) | \$490 |
| Additional 86, 86ED at any one location | \$55 | • LBL (less bottom latch) (98/9949 or 33/3549A) | |
| (Minimum 12" from center to center) | ψυυ | (Refer to Note 4 for Retrofit Application Requirements | |
| Hotel, Card Reader Locks: | | (Nejer to 11012 4 for Netrojie application Negoriements | 9 |
| (CISA™, Simplex, Tesa, VingCard) | \$55 | HARDWARE PREP AND FACTORY INSTALLED CABLES | ;· |
| (,,,,) | | • Top and bottom latch (98/9949 or 33/3549A) | |
| DOUBLE COMBO LOCKS: | | • LBL (less bottom latch) (98/9949 or 33/3549A) | |
| • (2) 161 preps on 4" centers | \$61 | (Refer to Note 4 for Retrofit Application Requirement | |
| (160-4 or 160 centerlines may be 3.5/8" or 5.1/2") | | (Nejer to 11012 1 for Netrofier application Negotiernent | .5) |
| | | HARDWARE PREP 18 & 16GA ONLY: | |
| DEADLOCKS: | | Mortise exit device | \$490 |
| Deadlock prep at any one location | \$63 | Vertical Rod (top rod only) | |
| (Minimum 7" above or below cylindrical lock) | | Vertical top and bottom rod | |
| Includes cylindrical, tubular or mortise type | | vertical top and pottormod | |
| ALLE Deadlock prep per template | | HARDWARE PREP AND FACTORY INSTALLED DEVICE | <u>.</u> |
| - Additional 161 prep. | \$55 | · Von Duprin INPACT™: | • |
| (Minimum 7" above or below standard lock) | | (See INPACT™ Integrated Door System section for factory inst | alled device) |
| • Standard 161, 160-4 or 86 in lieu of standard location | N/C | Schlage Multipoint Lock: LM/LMV9300 | |
| | | (includes vertical rod installation) | \$5,101 |
| STRIKES: | | Schlage Two-point Lock: LM9200 | \$/,00 |
| • Additional ASA (47/8" ANSI A115.1) | ¢c1 | (prep only, cables not included) | υ+ ೨೦ |
| with or without astragal | | (preporty, cables not included) | |
| Deadlock (non-lip) Open Pack Strike | | ELECTRICAL PREPS: | |
| Open Back Strike | \$100 | Power transfer units (i.e. EPT2, EPT10, etc.) | \$ 1/.1 |
| | | Electric hinge prep | |
| | | · Electric strike prep. | |
| | | * LIECUIL SUIKE DIED | |

NOTE: Individual hardware preps do not include price or provisions for wiring raceways in the door. Raceways are an option to the hardware preps and must be ordered separately.

• Magnetic switch (rectangular and mortised)......\$127

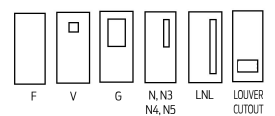
Prices subject to change without notice.



13/4" SQUARE EDGE LAMINATED CORE

FLUSH DOOR PRICING

| Door Width | 20 GA. | 18 GA. |
|---------------------|----------------|---------|
| U | P TO 6'8" HIGH | |
| 1'6" thru 2'8" | \$705 | \$840 |
| Over 2'8" thru 3'0" | \$731 | \$854 |
| Over 3'0" thru 3'6" | - | \$1,028 |
| Over 3'6" thru 4'0" | - | \$1,130 |
| U | P TO 7'0" HIGH | |
| 1'6" thru 2'8" | \$744 | \$869 |
| Over 2'8" thru 3'0" | \$743 | \$868 |
| Over 3'0" thru 3'6" | - | \$1,067 |
| Over 3'6" thru 4'0" | - | \$1,178 |
| U | P TO 7'2" HIGH | |
| 1'6" thru 2'8" | \$828 | \$929 |
| Over 2'8" thru 3'0" | \$851 | \$938 |
| Over 3'0" thru 3'6" | - | \$1,100 |
| Over 3'6" thru 4'0" | - | \$1,211 |
| U | P TO 8'0" HIGH | |
| 1'6" thru 2'8" | - | - |
| Over 2'8" thru 3'0" | \$1,070 | \$1,210 |
| Over 3'0" thru 3'6" | - | \$1,400 |
| Over 3'6" thru 4'0" | - | \$1,520 |



Typical Elevations

| Standard Construction Options: Per leaf |
|--|
| PAIRS OF DOORS OR INACTIVE LEAVES (price pairs of doors as 2 single leaves): |
| Conventional locking / latching hardware - add per pair |
| With Astragal – Includes ANSI Flushbolt prep or Surface Bolt reinf. and 4⁷/₈" ANSI strike |
| Without Astragal – Includes wide inactive leaf, ANSI Flushbolt prep, or Surface Bolt reinf. and 4 7/8" ANSI strike |
| Non-latching hardware without astragal - add per pair |
| For Rim, Vertical Rod and Push Pull applications |
| Blank lock edges, add all required hardware reinfs. |
| GLASS LIGHTS Dezigner Trim for $\frac{1}{4}$ " or $\frac{1}{2}$ " thick glass ($\frac{1}{4}$ " standard): |
| • Standard size V, N3, N4 or N5 |
| Standard size G, N\$282 |
| Standard size LNL non-label only\$282 |
| Full Glass (FG)not available |
| Special size and glass thicknessrefer to Factory Installed Kits section |
| LOUVER CUTOUTS ONLY (per cutout): |
| Non-labeled cutout only |
| • Labeled and non-labeled cutout with channels\$172 |
| NON-STANDARD SIZE WIDTHS and HEIGHTSprice as next larger size door |
| CORE MATERIAL OPTIONS: |
| - Honeycombstandard |
| Polystyrene |
| Polyurethane (non-labeled only)\$200 |
| GALVANNEALED A-60 STEEL |
| EDGE SEAM CONSTRUCTION OPTION not available UNDERCUT / FLOOR CLEARANCE (3/4" standard): |
| • Under 3/8" price as next larger size |
| TOP CAPS FACTORY INSTALLED: |
| Screw-in cap (top or bottom) |
| MARK NUMBERS |
| |
| DUTCH DOOR not available |

| LABELED DOORS: (NO CLOSER REINF) | Single | Pair |
|--|--------|------|
| UL: Metal label (no closer) | | |
| • 3, 1 ½, 1 or 3/4 hour | \$49 | \$98 |
| · 20 minute | \$21 | \$42 |
| ITS/WHI: Mylar label (no closer) | | |
| • 3, 1 ½, 1, 3/4 hour | \$49 | \$98 |
| · 20 minute or smoke & draft | \$21 | \$42 |
| •11/2 hour (max. 4'0" x 7'2" single / 8'0 x 7'2" pair) | \$21 | \$42 |
| Cross-corridor smoke barrier | \$49 | \$98 |
| FM: Mylar label (no closer) | | |
| • 3, 1 ½ or 3/4 hour | \$49 | \$98 |
| ASTM E-330: (Uniform Static Air Pressure) | \$21 | \$42 |

Refer to the TD Manual for all labeled approvals

NOTE:

1. Minimum size 1'6" x 6'8" / maximum size 4'0" x 8'0"

SL-SERIES

DOORS

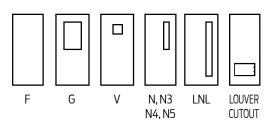
| Standard Hardware Options: | Per prep |
|---|------------------------------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: · Hinge and lock | N/C |
| CLOSERS / HOLDERS / STOPS: • Surface Mounted: • Closer – 20" reinf. only | \$76 N/A N/A |
| | or available |
| HINGES: 5" Additional hinge prep High frequency prep. Continuous hinge (full/half mortise or surface) No internal reinf. Internal edge or face reinf. | \$26 not available N/C |
| LOCKS / LATCHES: | |
| Cylindrical Locks: 3³/4" or 5" backset Mortise Locks: Additional 86, 86ED at any one location. (Minimum 12" from center to center) Hotel, Card Reader Locks. | \$55 |
| DOUBLE COMBO LOCKS | not available |
| DEADLOCKS: Deadlock prep at any one location | \$55 \$55 |
| STRIKES: · Additional ASA (4 7/8" ANSI A115.1) with or without astragal | not available |
| Deadlock (non-lip) | |

•Open Back Strikenot available

| Standard Hardware Options: | Per prep |
|----------------------------|---------------|
| ROLLER LATCH | not available |
| EXIT DEVICES: | |
| · Rim · Reinf. only | ¢57 |
| • Surface Vertical Rod | |
| • Reinf. only | \$84 |
| ELECTRICAL PREPS. | not available |

FLUSH DOOR PRICING

| | III DOOK | | |
|---------------------|--------------|---------|---------|
| Door Width | 18 GA. | 16 GA. | 14 GA. |
| | UP TO 6'8" I | HIGH | |
| 1'6" thru 2'8" | \$1,130 | \$1,311 | \$1,758 |
| Over 2'8" thru 3'0" | \$1,143 | \$1,378 | \$1,765 |
| Over 3'0" thru 3'6" | \$1,342 | \$1,521 | \$1,926 |
| Over 3'6" thru 4'0" | \$1,463 | \$1,604 | \$2,040 |
| | UP TO 7'0" I | HIGH | |
| 1'6" thru 2'8" | \$1,173 | \$1,357 | \$1,831 |
| Over 2'8" thru 3'0" | \$1,183 | \$1,391 | \$1,839 |
| Over 3'0" thru 3'6" | \$1,384 | \$1,566 | \$1,992 |
| Over 3'6" thru 4'0" | \$1,482 | \$1,638 | \$2,098 |
| | UP TO 7'2" I | HIGH | |
| 1'6" thru 2'8" | \$1,231 | \$1,388 | \$1,853 |
| Over 2'8" thru 3'0" | \$1,264 | \$1,441 | \$1,865 |
| Over 3'0" thru 3'6" | \$1,411 | \$1,581 | \$2,064 |
| Over 3'6" thru 4'0" | \$1,486 | \$1,697 | \$2,181 |
| | UP TO 8'0" I | HIGH | |
| 1'6" thru 3'0" | \$1,529 | \$1,701 | \$2,182 |
| Over 3'0" thru 3'6" | \$1,681 | \$1,877 | \$2,315 |
| Over 3'6" thru 4'0" | \$1,824 | \$1,969 | \$2,435 |
| | UP TO 9'0" I | HIGH | |
| 1'6" thru 3'0" | \$1,900 | \$2,137 | \$2,647 |
| Over 3'0" thru 3'6" | \$2,046 | \$2,304 | \$2,789 |
| Over 3'6" thru 4'0" | \$2,081 | \$2,393 | \$2,915 |
| | UP TO 10'0" | HIGH | |
| 1'6" thru 3'0" | \$2,007 | \$2,266 | \$2,721 |
| Over 3'0" thru 3'6" | \$2,202 | \$2,311 | \$2,971 |
| Over 3'6" thru 4'0" | \$2,261 | \$2,413 | \$3,163 |



Typical Elevations

Standard Construction Options:

Per leaf

| PAIRS OF DOORS OR INACTIVE LEAVES (price pairs of doors as 2 single | leaves): |
|--|-----------|
| Conventional locking / latching hardware - add per pair | |
| With Astragal – Includes ANSI Flushbolt prep or Surface | |
| Bolt reinf. and 4 7/8" ANSI Strike | |
| Without Astragal – Includes wide inactive leaf, ANSI Flushbolt | |
| prep, or Surface Bolt reinf. and 4 7/8" ANSI strike | |
| Exit hardware and push pull without astragal - add per pair | |
| Standard inactive leaf door width sizes | N/C |
| Wide inactive leaf | \$98 |
| Add all appropriate hardware prep charges | |
| GLASS LIGHTS Dezigner Trim for 1/4" or 1/2" thick glass (1/4" standard): | |
| Standard size V, N3, N4 or N5 | \$238 |
| Standard size G, N | |
| Standard size LNL non-label only | |
| Full Glass (FG)not | available |
| Special size and glass thicknessesrefer to Factory Installed Kit | |
| LIGHT / LOUVER CUTOUTS ONLY (per cutout): | |
| Non-Labeled cutout onlynot | available |
| Labeled and non-labeled cutout with channels | \$172 |
| NON-STANDARD SIZE WIDTHS and HEIGHTS price as next larger | |
| CORE MATERIAL OPTIONS: | |
| Steel stiffened | N/C |
| STC-stiffened | N/C |
| GALVANNEALED A-60 STEEL | |
| GALVANIZED G-90 STEELnot | available |
| EDGE SEAM CONSTRUCTION OPTION: | |
| BF (Filled) | \$118 |
| - BW (Welded) | |
| UNDERCUT / FLOOR CLEARANCE (3/4" standard): | · |
| Under ¾" | size door |
| TOP CAPS FACTORY INSTALLED: | |
| Screw-in cap (top or bottom) | \$25 |
| MARK NUMBERS. | |
| DUTCH DOOR (shelf not included, shipped loose): | |
| Non-label | \$343 |
| • Label 14, 16 or 18 gauge | |
| Half shelf | |
| Full shelf (non-labeled only) | |
| Optional top latch into bottom. | |

| LABELED DOORS: (NO CLOSER REINF) | Single | Pair |
|--|--------|------|
| UL: Metal label (no closer) | | |
| • 3, 1 1/2, 1 or 3/4 hour | \$49 | \$98 |
| · 20 minute | \$21 | \$42 |
| ITS/WHI: | N/A | N/A |
| FM: | N/A | N/A |
| ASTM E-330: (Uniform Static Air Pressure) | \$21 | \$42 |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

NOTES:

- 1. Minimum size 1'6" x 2'0" / maximum size 4'0" x 10'0"
- 2. Von Duprin 338 Filler Plate (Package Number 1205) may be required with use of existing frame in some applications. Refer to the Parts Section for package quantity and pricing.

STEELCRAFT

| Standard Hardware Options: | Per prep |
|--|----------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| · Hinge and lock | N/C |
| CLOSERS / HOLDERS / STOPS: | |
| · Surface Mounted: | |
| • Closer – 20" reinf. only | \$38 |
| Holder / Stop – full door width reinf | \$76 |
| · Concealed or semi-concealed (per template) | |
| • ALLE Concealed or semi-concealed (per template) | \$333 |
| PUSH / PULL REINF | \$41 |
| HINGES: | |
| • 5" Universal in lieu of 4 1/2" Universal | N/C |
| Additional hinge prep | |
| High frequency prep | \$60 |
| · Continuous hinge (full / half mortise or surface) | |
| No internal reinf | |
| · Internal edge or face reinf | \$91 |
| LOCKS / LATCHES: | |
| · Cylindrical Locks: | |
| • 3 3/4" or 5" backset | \$50 |
| Mortise Locks: Additional 96, 96ED at any one location. | ¢EE |
| Additional 86, 86ED at any one location | \$33 |
| Hotel, Card Reader Locks: | |
| (CISA™, Simplex, Tesa, VingCard) | \$55 |
| DOUBLE COMBO LOCKS: | |
| • (2) 161 preps on 4" centers | \$61 |
| (160-4 or 160 centerlines may be 3 5/8" or 5 1/2") | |
| DEADLOCKS: | |
| | ¢62 |
| Deadlock prep at any one location | \$05 |
| Includes cylindrical, tubular or mortise type | |
| ALLE Deadlock prep per template | \$55 |
| - Additional 161 prep | \$55 |
| (Minimum 7" above or below standard lock) | |
| · Standard 161, 160-4 or 86 in lieu of standard location | N/C |
| STRIKES: | |
| • Additional ASA (4 7/8" ANSI A115.1) | |
| with or without astragal | \$61 |
| - Deadlock (non-lip) | |
| Open Back Strike | \$166 |

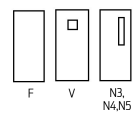
| Standard Hardware Options: | Per prep |
|--|---------------------|
| ROLLER LATCH: | |
| · Lock edge | \$91 |
| · Top edge | |
| EXIT DEVICES: | |
| ·Rim: | |
| - Reinf. only | |
| Prep per template | \$58 |
| · Mortise: | |
| Prep per template | |
| • ALLE prep per template | \$73 |
| · Surface Vertical Rod: | |
| • Reinf. only | \$84 |
| Prep per template | |
| ALLE prep per template | \$90 |
| · Concealed Vertical Rod: | _ |
| Top and bottom rods (per template) | |
| • Top rod only (per template) | |
| • ALLE Concealed Vertical Rod | \$500 |
| · Von Duprin Concealed Vertical Cable: | |
| HARDWARE PREP ONLY: | |
| • Top and bottom latch (98/9949 or 33/3549A) | \$490 |
| LBL (less bottom latch) (98/9949 or 33/3549A) | \$490 |
| (Refer to Note 2 for Retrofit Application Requirements | :) |
| HARDWARE PREP AND FACTORY INSTALLED CA | BLES: |
| • Top and bottom latch (98/9949 or 33/3549A) | \$1,967 |
| LBL (less bottom latch) (98/9949 or 33/3549A) | \$1,967 |
| (Refer to Note 2 for Retrofit Application Requiren | nents) |
| HARDWARE PREP AND FACTORY INSTALLED DE | VICE: |
| · Von Duprin INPACT™ | |
| (See INPACT™ Integrated Door System section for factor | y installed device) |
| Schlage MultiPoint Lock: LM/LMV9300 | \$3,181 |
| (includes vertical rod installation) | |
| - Schlage Two-point Lock: LM9200 | \$490 |
| (prep only, cables not included) | |
| ELECTRICAL PREPS: | |
| Power transfer units (i.e. EPT2, EPT10, etc.) | \$141 |
| Electric hinge prep | |
| Electric strike prep | \$139 |
| Door position switch (1/2" to 1" dia.) | \$24 |
| Magnetic switch (rectangular and mortised) | \$127 |

NOTE: Individual hardware preps do not include price or provisions for wiring raceways in the door. Raceways are an option to the hardware preps and must be ordered separately.



FLUSH DOOR PRICING

| I LOSI I DOOK F KICIIYO | | | | |
|-------------------------|------------------|---------|---------|---------|
| Door Width | 20 GA. | 18 GA. | 16 GA. | 14 GA. |
| | UP TO 6' | 8" HIGH | | |
| 1'6" thru 2'8" | \$1,848 | \$1,941 | \$2,145 | \$2,543 |
| Over 2'8" thru 3'0" | \$1,883 | \$1,949 | \$2,162 | \$2,556 |
| Over 3'0" thru 3'6" | - | \$2,129 | \$2,333 | \$2,740 |
| Over 3'6" thru 4'0" | - | \$2,238 | \$2,439 | \$2,832 |
| | UP TO 7 ' | O" HIGH | | |
| 1'6" thru 2'8" | \$1,875 | \$1,974 | \$2,182 | \$2,660 |
| Over 2'8" thru 3'0" | \$1,900 | \$1,980 | \$2,163 | \$2,605 |
| Over 3'0" thru 3'6" | - | \$2,175 | \$2,374 | \$2,761 |
| Over 3'6" thru 4'0" | - | \$2,290 | \$2,477 | \$2,896 |
| | UP TO 7 ' | 2" HIGH | | |
| 1'6" thru 2'8" | \$1,952 | \$2,052 | \$2,216 | \$2,661 |
| Over 2'8" thru 3'0" | \$2,005 | \$2,079 | \$2,255 | \$2,683 |
| Over 3'0" thru 3'6" | - | \$2,206 | \$2,416 | \$2,824 |
| Over 3'6" thru 4'0" | - | \$2,357 | \$2,585 | \$2,961 |
| | UP TO 8' | O" HIGH | | |
| 1'6" thru 2'8" | \$2,235 | \$2,290 | \$2,490 | \$3,052 |
| Over 2'8" thru 3'0" | \$2,267 | \$2,323 | \$2,534 | \$3,072 |
| Over 3'0" thru 3'6" | - | \$2,473 | \$2,672 | \$3,233 |
| Over 3'6" thru 4'0" | - | \$2,585 | \$2,761 | \$3,326 |
| | UP TO 9' | O" HIGH | | |
| 1'6" thru 3'0" | - | \$2,678 | \$2,821 | \$3,479 |
| Over 3'0" thru 3'6" | - | \$2,860 | \$3,092 | \$3,493 |
| Over 3'6" thru 4'0" | - | \$2,973 | \$3,287 | \$3,601 |



Typical Elevations

| Standard Construction Options: | Per leaf |
|---|--------------|
| PAIRS OF DOORS OR INACTIVE LEAVES (price pairs of doors as 2 single | leaves): |
| Conventional locking / latching hardware - add per pair | |
| With Astragal – Includes ANSI Flushbolt prep or Surface | |
| Bolt reinf. and 47/8" ANSI strike | |
| Without Astragal – Includes wide inactive leaf, ANSI Flushbolt | : |
| prep, or Surface Bolt reinf. and 47/8" ANSI strike | |
| Exit hardware and push pull without astragal - add per pair | |
| Standard inactive leaf door width sizes | |
| Wide inactive leaf | \$98 |
| Add all appropriate hardware prep charges | |
| GLASS LIGHTS Dezigner Trim for $\frac{1}{4}$ " or $\frac{1}{2}$ " thick glass ($\frac{1}{4}$ " standard): | |
| Standard size V, N3, N4 or N5. | • |
| Standard size G, N, LNL not | |
| • Full Glass (FG) non-label only not | available |
| LIGHT CUTOUTS ONLY (per cutout): | 4 |
| Cutout with channels | |
| NON-STANDARD SIZE WIDTHS and HEIGHTS price as next larger | |
| CORE MATERIAL OPTIONS not | |
| GALVANNEALED A-60 STEEL | |
| GALVANIZED G-90 STEEL | \$432 |
| • 18, 16 or 14 gauge only | |
| • Maximum 3'8" x 10'0" door size | |
| EDGE SEAM CONSTRUCTION OPTION: | ¢ 110 |
| • TF (Filled) | |
| TW (Welded) 18, 16 and 14 gauge doors only | \$1// |
| UNDERCUT / FLOOR CLEARANCE (3/4" standard): | |
| • Under 3/8" price as next larger | size door |
| TOP CAPS FACTORY INSTALLED: | фЭF |
| • Screw-in cap (top or bottom) | |
| MARK NUMBERS | |
| DUTCH DOOR not | avallable |
| | |

| LABELED DOORS: (NO CLOSER REINF) | Single | Pair |
|--|--------|-------|
| UL: Metal label (no closer) | \$49 | \$98 |
| ·3 or 1½, | J \$49 | 1 220 |
| ITS/WHI: | N/A | N/A |
| FM: Mylar label (no closer) | \$49 | \$98 |
| · 3,11/ ₂ |) \$49 | 1 290 |
| ASTM E-330: (Uniform Static Air Pressure) | \$21 | \$42 |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

NOTES:

- 1. Maximum size 4'0" x 9'0" in 18, 16 and 14 gauge material
- 2. Maximum size 3'0" x 8'0" in 20 gauge material
- 3. Minimum size 1'6" x 2'0"
- 4. Von Duprin 338 Filler Plate (Package Number 1205) may be required with use of existing frame in some applications. Refer to the Parts Section for package quantity and pricing.

| Standard Hardware Options: | Per prep |
|--|---------------------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: · Hinge and lock | N/C |
| CLOSERS / HOLDERS / STOPS: • Surface Mounted: • Closer – 20" reinf. only • Holder / Stop – full door width reinf • Concealed or semi-concealed (per template) • ALLE Concealed or semi-concealed (per template) | \$76 \$382 |
| PUSH / PULL REINF | \$41 |
| HINGES: • 5" Universal in lieu of 4 ½" Universal • Additional hinge prep • High frequency prep. • Continuous hinge (full/half mortise or surface) • No internal reinf • Internal edge or face reinf | \$26 \$60 N/C |
| LOCKS / LATCHES: • Cylindrical Locks: • 3 ³/4" or 5" backset | |
| (CISA™, Simplex, Tesa, VingCard) | \$55 |
| DOUBLE COMBO LOCKS | not available |
| DEADLOCKS: Deadlock prep at any one location | \$55 \$55 |
| • Additional ASA (4 7/8" ANSI A115.1) with or without astragal. • Deadlock (non-lip). • Open Back Strike. | not available |

| Standard Hardware Options: | Per prep |
|---|---------------|
| ROLLER LATCH | not available |
| EXIT DEVICES: | |
| · Rim: | |
| • Reinf. only | |
| Prep per template | \$58 |
| · Mortise: | |
| Prep per template | |
| • ALLE prep per template | \$/3 |
| • Surface Vertical Rod (450°): • Reinf. only | ¢o. |
| | |
| Prep per template ALLE prep per template | |
| • Concealed Vertical Rod (450°): | |
| • Top and bottom rods (per template) | \$629 |
| Top rod only (per template) | |
| ALLE Concealed Vertical Rod | |
| · Von Duprin Concealed Vertical Cable (450°): | |
| HARDWARE PREP ONLY: | |
| • Top and bottom latch (98/9949 or 33/3549A) | |
| LBL (less bottom latch) (98/9949 or 33/3549A) | |
| (Refer to Note 4 for Retrofit Application Require | ments) |
| HARDWARE PREP AND FACTORY INSTALLED CA | |
| • Top and bottom latch (98/9949 or 33/3549A) | |
| LBL (less bottom latch) (98/9949 or 33/3549/ (Refer to Note 4 for Retrofit Application Requir | |
| HARDWARE PREP 18 & 16GA ONLY: | |
| Mortise exit device | |
| Vertical Rod (top rod only) | |
| Vertical top and bottom rod | \$490 |
| HARDWARE PREP AND FACTORY INSTALLED DE | EVICE: |
| · Von Duprin INPACT™ (450°): | |
| (See INPACT™ Integrated Door System section for facto | |
| Schlage Two-point Lock: LM9200 | \$490 |
| (prep only, cables not included) | |
| ELECTRICAL PREPS: | |
| • Power transfer units (i.e. EPT2, EPT10, etc.) | |
| • Electric hinge prep. | |
| • Electric strike prep • Door position switch (1/2" to 1" dia.) | |
| Magnetic switch (rectangular and mortised) | |
| Wiring race (with conduit) | |
| 11 O . acc (11 co. laoic) | |

NOTE: Individual hardware preps do not include price or provisions for wiring raceways in the door. Raceways are an option to the hardware preps and must be ordered separately.

Prices subject to change without notice.



51

13/4" EMBOSSED PANEL GALVANNEALED AND POLYSTYRENE CORE

| | | E6 | | | E4TL | | Н | D2 | Н | D2A |
|------------|---------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|
| | | | | | | | | | | |
| Door Width | CE20 | CE18 | CE16 | CE20 | CE18 | CE16 | HD218 | HD216 | HD2A18 | HD2A16 |
| 6'8" HIGH | | | | | | | | | | |
| 2'6" | \$1,022 | \$1,265 | \$1,510 | - | - | - | 1 | - | - | - |
| 2'8" | \$1,022 | \$1,265 | \$1,510 | - | - | - | \$1,341 | \$1,559 | \$1,401 | \$1,627 |
| 3'0" | \$1,066 | \$1,265 | \$1,510 | \$1,480 | \$1,611 | \$1,891 | \$1,377 | \$1,599 | \$1,436 | \$1,656 |
| 3'4" | - | \$1,454 | ı | - | \$1,971 | - | \$1,532 | \$1,779 | \$1,582 | \$1,838 |
| 3'6" | - | \$1,454 | ı | | \$1,971 | | \$1,532 | \$1,779 | - | - |
| 3'8" | - | \$1,551 | ı | - | \$1,989 | - | \$1,762 | \$2,062 | - | - |
| 7'0" HIGH | | | | | | | | | | |
| 2'6" | \$1,066 | \$1,340 | \$1,473 | \$1,479 | \$1,587 | \$1,877 | - | - | - | - |
| 2'8" | \$1,066 | \$1,340 | \$1,473 | \$1,479 | \$1,587 | \$1,877 | \$1,403 | \$1,633 | \$1,451 | \$1,689 |
| 3'0" | \$1,108 | \$1,340 | \$1,531 | \$1,522 | \$1,623 | \$1,934 | \$1,442 | \$1,673 | \$1,480 | \$1,744 |
| 3'4" | - | \$1,510 | - | - | \$1,993 | - | \$1,551 | \$1,801 | \$1,607 | \$1,868 |
| 3'6" | - | \$1,510 | - | | \$1,993 | - | \$1,551 | \$1,801 | - | - |
| 3'8" | - | \$1,678 | - | - | \$2,060 | - | \$1,844 | \$2,143 | - | - |
| 8'0" HIGH | | | | | | | | | | |
| 3'0" | \$1,387 | \$1,628 | \$1,917 | \$1,923 | \$2,238 | - | - | - | - | - |

NOTES:

- 1. Door heights between 7'0" and 8'0" are not available.
- 2. 8'0" door height is available in 3'0" width only.
- 3. CE-Series doors are A-40 galvanneal.
- 4. Min width 2'8" on HD embossment.
- 5. Max. width for HD2A design is 3'4"
- 6. Von Duprin 338 Filler Plate (Package Number 1205) may be required with use of existing frame in some applications. Refer to the Parts Section for package quantity and pricing.

| LABELED DOORS: (NO CLOSER REINF) | Single | Pair |
|--|--------|------|
| UL: Metal label (no closer) | | |
| • 3, 1 1/2, 1 or 3/4 hour | \$49 | \$98 |
| · 20 minute | \$21 | \$42 |
| ITS/WHI: | N/A | N/A |
| FM: | N/A | N/A |
| ASTM E-330: (Uniform Static Air Pressure) | \$21 | \$42 |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

Standard Construction Options: Per leaf PAIRS OF DOORS OR INACTIVE LEAVES: (price pairs of doors as 2 single leaves) · With Astragal – Includes ANSI Flushbolt prep or Surface Bolt reinf. and 47/8" ANSI strike · Without Astragal – Includes wide inactive leaf, ANSI Flushbolt prep, or Surface Bolt reinf. and 7/8" ANSI strike • Exit hardware and push pull without astragal - add per pair Add all appropriate hardware prep charges **GLASS LIGHTS:** • Dezigner Trim for 1/4" or 1/2" thick glass (1/4" standard): • LNL, N. V. N3, N4 or N5...... not available • Full Glass (FG) not available **LOUVER CUTOUTS ONLY** not available NON-STANDARD SIZE WIDTHS and HEIGHTS not available CORE MATERIAL OPTIONS not available GALVANNEALED A-60 STEEL...... not available GALVANIZED G-90 STEEL not available EDGE SEAM CONSTRUCTION OPTION: CEW (Welded)..... not available **UNDERCUT / FLOOR CLEARANCE** (3/4" standard): Under ³/₈"...... price as next larger size TOP CAPS FACTORY INSTALLED:



DOORS

1 3/4" EMBOSSED PANEL GALVANNEALED AND POLYSTYRENE CORE

| Standard Hardware Options: | Per prep |
|--|---------------------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: - Hinge and lock | N/C |
| CLOSERS / HOLDERS / STOPS: • Surface Mounted: • Closer – 20" reinf. only • Holder / Stop – full door width reinf • Concealed or semi-concealed (per template) • ALLE Concealed or semi-concealed (per template) | \$76 \$382 |
| PUSH / PULL REINF | \$41 |
| HINGES: • 5" Universal in lieu of 4 ½" Universal • Additional hinge prep • High frequency prep. • Continuous hinge (full/half mortise or surface) • No internal reinf • Internal edge or face reinf | \$26 \$60 N/C |
| LOCKS / LATCHES: • Cylindrical Locks: • 3 ³/4" or 5" backset • Mortise Locks: • Additional 86, 86ED at any one location | |
| (CISA™ , Simplex, Tesa, VingCard) | \$55 |
| DOUBLE COMBO LOCKS: • (2) 161 preps on 4" centers | \$61 |
| (Minimum 7" above or below cylindrical lock) Includes cylindrical, tubular or mortise type | \$63 |
| ALLE Deadlock prep per template Additional 161 prep | \$55 |
| | |
| • Additional ASA (4 7/8" ANSI A115.1) with or without astragal. • Deadlock (non-lip). | |

| Standard Hardware Options: | Per prep |
|--|-------------|
| ROLLER LATCH: | |
| · Lock edge | |
| · Top edge | \$9 |
| EXIT DEVICES: | |
| · Rim: | |
| Reinf. only | |
| • Prep per template | \$58 |
| · Mortise: | # 07 |
| Prep per template | |
| • ALLE prep per template | |
| Surface Vertical Rod: Reinf. only | ¢o/ |
| Prep per template | |
| ALLE prep per template | |
| • Concealed Vertical Rod: | پارل |
| Top and bottom rods (per template) | \$629 |
| Top rod only (per template) | |
| ALLE Concealed Vertical Rod | |
| · Von Duprin INPACT™ | |
| · Von Duprin Concealed Vertical Cable: | |
| HARDWARE PREP ONLY: | |
| • Top and bottom latch (98/9949 or 33/3549A) | \$490 |
| • LBL (less bottom latch) (98/9949 or 33/3549A) | |
| (Refer to Note 5 for Retrofit Application Requirement | |
| HARDWARE PREP AND FACTORY INSTALLED CABLES | 5: |
| • Top and bottom latch (98/9949 or 33/3549A) | |
| LBL (less bottom latch) (98/9949 or 33/3549A) | |
| (Refer to Note 5 for Retrofit Application Requirements | s) |
| - Schlage Two-point Lock: LM9200 | \$490 |
| (prep only, cables not included) | |
| ELECTRICAL PREPS: | |
| • Power transfer units (i.e. EPT2, EPT10, etc.) | \$14 |
| • Electric hinge prep | \$26 |
| Electric strike prep | \$139 |
| • Door position switch (1/2" to 1" dia.) | |
| Magnetic switch (rectangular and mortised) | |
| Wiring race (with conduit) | \$196 |
| NOTE: Individual hardware preps do not include price or pro | visions |

Prices subject to change without notice.

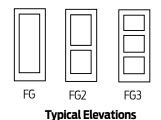


for wiring raceways in the door. Raceways are an option to the

hardware preps and must be ordered separately.

ENTRANCE DOOR PRICING

| Door Width | FG | FG2 | FG3 |
|---------------------|-------------|---------|---------|
| UI | TO 6'8" H | IIGH | |
| 2'0" thru 2'8" | \$1,906 | \$2,288 | \$2,748 |
| Over 2'8" thru 3'0" | \$1,951 | \$2,318 | \$2,795 |
| Over 3'0" thru 3'6" | \$2,000 | \$2,366 | \$2,940 |
| Over 3'6" thru 3'8" | \$2,061 | \$2,395 | \$2,959 |
| Over 3'8" thru 4'0" | \$2,124 | \$2,454 | \$2,974 |
| Ul | PTO7'0" H | IGH | |
| 2'0" thru 2'8" | \$1,966 | \$2,318 | \$2,795 |
| Over 2'8" thru 3'0" | \$2,014 | \$2,360 | \$2,839 |
| Over 3'0" thru 3'6" | \$2,061 | \$2,412 | \$2,887 |
| Over 3'6" thru 3'8" | \$2,124 | \$2,454 | \$2,951 |
| Over 3'8" thru 4'0" | \$2,181 | \$2,531 | \$3,009 |
| U | P TO 7'2" H | IGH | |
| 2'0" thru 2'8" | \$2,000 | \$2,333 | \$2,827 |
| Over 2'8" thru 3'0" | \$2,044 | \$2,377 | \$2,873 |
| Over 3'0" thru 3'6" | \$2,099 | \$2,447 | \$2,925 |
| Over 3'6" thru 3'8" | \$2,160 | \$2,494 | \$2,987 |
| Over 3'8" thru 4'0" | \$2,222 | \$2,554 | \$3,051 |
| U | PTO 8'0" H | IIGH | |
| 2'0" thru 2'8" | \$2,125 | \$2,616 | \$3,016 |
| Over 2'8" thru 3'0" | \$2,188 | \$2,649 | \$3,147 |
| Over 3'0" thru 3'6" | \$2,233 | \$2,696 | \$3,191 |
| Over 3'6" thru 3'8" | \$2,266 | \$2,756 | \$3,223 |
| Over 3'8" thru 4'0" | \$2,327 | \$2,774 | \$3,238 |



Standard Construction Options:

Per leaf

| PAIRS OF DOORS OR INACTIVE LEAVES (price pairs of doors as 2 single leaves): |
|---|
| Conventional locking / latching hardware - add per pair |
| Without Astragal – Includes wide inactive leaf, ANSI Flushbolt prep, or Surface Bolt reinf. and 47/8" ANSI strike |
| Exit hardware and push pull without astragal - add per pair Standard inactive leaf door width sizes |
| Wide inactive leaf |
| GLASS LIGHTS refer to pricing table |
| Special glass thicknesses refer to Factory Installed Kits section |
| LIGHT / LOUVER CUTOUTS ONLY |
| NON-STANDARD SIZE WIDTHS and HEIGHTS price as next larger size door |
| CORE MATERIAL OPTIONS: |
| Honeycombstandard |
| GALVANNEALED A-60 STEEL \$108 |
| GALVANIZED G-90 STEEL \$432 • Maximum 3'8" x 8'0" door size |
| EDGE SEAM CONSTRUCTION OPTION: |
| AF (Filled)standardAW (Welded)not available |
| UNDERCUT / FLOOR CLEARANCE (3/4" standard): |
| • Under 3/8"price as next larger size |
| TOP CAPS FACTORY INSTALLED: |
| Screw-in cap (top or bottom) \$25 |
| MARK NUMBERS |
| DUTCH DOOR not available |

| LABELED DOORS: (NO CLOSER REINF) | Single | Pair |
|--|--------|------|
| UL: Metal label (no closer) | | |
| · 3,11/2,1 or 3/4 hour | \$49 | \$98 |
| · 20 minute | \$21 | \$42 |
| ITS/WHI: | N/A | N/A |
| FM: | N/A | N/A |
| ASTM E-330: (Uniform Static Air Pressure) | N/A | N/A |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

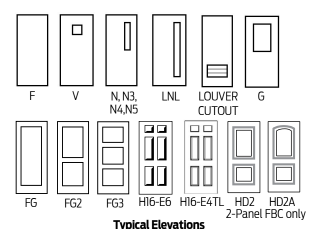
NOTES:

- 1. Minimum size 2'0" x 6'8"/ maximum size 4'0" x 8'0"
- 2. Top rail 6 1/4" minimum thru 24" maximum to expose glass
- 3. Bottom rail 111/4" minimum thru 24" maximum to exposed glass
- 4. Bottom surface bolt must be thru bolted
- 5. Von Duprin 338 Filler Plate (Package Number 1205) may be required with use of existing frame in some applications. Refer to the Parts Section for package quantity and pricing.

| Standard Hardware Options: | Per prep | Standard Hardware Options: | Per prep |
|--|--------------------|--|---------------------|
| SPECIAL VERTICAL HARDWARE LOCATIONS: | _ | ROLLER LATCH: | |
| · Hinge and lock | N/C | ·Lock edge | \$91 |
| <u> </u> | | • Top edge | |
| CLOSERS / HOLDERS / STOPS: | | | |
| Surface Mounted: | | EXIT DEVICES: | |
| · Closer – 20" reinf. only | | · Rim: | |
| Holder / Stop – full door width reinf. | | • Reinf. only | \$52 |
| · Concealed or semi-concealed (per template) | | Prep per template | \$58 |
| · ALLE Concealed or semi-concealed (per templ | ate)\$333 | · Mortise: | |
| PUSH / PULL REINF | ¢ / ₁ 1 | Prep per template | \$92 |
| PUSH / PULL REINF | | ALLE prep per template | \$73 |
| HINGES: | | Surface Vertical Rod: | |
| • 5" Universal in lieu of 4 ½" Universal | N/C | • Reinf. only | \$84 |
| Additional hinge prep | | Prep per template | \$102 |
| High frequency prep | | ALLE prep per template | \$90 |
| · Continuous hinge (full / half mortise or surface) | | Concealed Vertical Rod: | |
| No internal reinf | N/C | Top and bottom rods (per template) | \$629 |
| Internal edge or face reinf | \$91 | Top rod only (per template) | |
| | | ALLE Concealed Vertical Rod | |
| LOCKS / LATCHES: | | Von Duprin INPACT™ | not available |
| · Cylindrical Locks: | | Von Duprin Concealed Vertical Cable: | |
| • 3 ³ /4" or 5" backset | not available | | |
| Mortise Locks: Additional 96, 9655 at any one location. | ¢EO | HARDWARE PREP ONLY: | |
| Additional 86, 86ED at any one location (Minimum 12" from center to center) | | Top and bottom latch (98/9949 or 33/3549A) | • |
| · Hotel, Card Reader Locks: | | LBL (less bottom latch) (98/9949 or 33/3549 | |
| (CISA™, Simplex, Tesa, VingCard) | \$55 | (Refer to Note 5 for Retrofit Application Requi | rements) |
| (clart, simplex, resu, vingeard) | | LIADOWADE DDED AND FACTORY INSTALLED C | ADI EC. |
| DOUBLE COMBO LOCKS: | | HARDWARE PREP AND FACTORY INSTALLED C | |
| • (2) 161 preps on 4" centers | \$61 | Top and bottom latch (98/9949 or 33/3549A LBL (less bottom latch) (98/9949 or 33/3549 | |
| (160-4 or 160 centerlines may be 3 5/8" or 5 1/2") | | (Refer to Note 5 for Retrofit Application Requi | |
| | | Schlage Two-point Lock: LM9200 | |
| DEADLOCKS: | | (prep only, cables not included) | φ 130 |
| Deadlock prep at any one location | \$63 | (11),, | |
| (Minimum 7" above or below cylindrical lock) | | ELECTRICAL PREPS: | |
| Includes cylindrical, tubular or mortise type | . | Power transfer units (i.e. EPT2, EPT10, etc.) | \$141 |
| ALLE Deadlock prep per template | | Electric hinge prep | \$26 |
| Additional 161 prep (Minimum 7" above or below standard lock) | \$55 | Electric strike prep | \$139 |
| Standard 161, 160-4 or 86 in lieu of standard location | n N/C | Door position switch (⅓₂" to 1" dia.) | |
| · Staridard for, 100-4 or oo in the oor standard tocation | 1VC | Magnetic switch (rectangular and mortised) | \$127 |
| STRIKES: | | Wiring race (with conduit) | |
| · Additional ASA (47/8" ANSI A115.1) | | NOTE: Individual hardware preps do not in | • |
| with or without astragal | \$61 | provisions for wiring raceways in the door. R | |
| Deadlock (non-lip) | | option to the hardware preps and must be | ordered separately. |
| Open Back Strike | | | |

FILISH DOOR PRICING

| FLUSH DOOR PRICING | | | | | | | | |
|---------------------|---------|---------|-----------|---------|---------|---------|--|--|
| Door Width | H16 | H14 | H16-E6 | HE16- | HE16- | HE16- | | |
| Door Width | пю | пі4 | HIO-EO | E4TL | HD2 | HD2A | | |
| | | UP TO | 5'8" HIGH | | | | | |
| 1'6" thru 2'8" | \$1,408 | \$1,700 | \$1,710 | - | \$1,806 | \$1,874 | | |
| Over 2'8" thru 3'0" | \$1,483 | \$1,807 | \$1,800 | \$2,138 | \$1,846 | \$1,903 | | |
| Over 3'0" thru 3'6" | \$1,627 | \$1,979 | - | - | \$2,026 | \$2,085 | | |
| Over 3'6" thru 4'0" | \$1,730 | \$2,050 | - | - | \$2,309 | - | | |
| | | UP TO | 7'0" HIGH | 1 | | | | |
| 1'6" thru 2'8" | \$1,451 | \$1,792 | \$1,765 | \$2,124 | \$1,880 | \$1,936 | | |
| Over 2'8" thru 3'0" | \$1,510 | \$1,884 | \$1,835 | \$2,181 | \$1,920 | \$1,991 | | |
| Over 3'0" thru 3'6" | \$1,686 | \$2,050 | - | - | \$2,026 | \$2,115 | | |
| Over 3'6" thru 4'0" | \$1,774 | \$2,129 | - | - | \$2,390 | - | | |
| | | UP TO | 7'2" HIGH | 1 | | | | |
| 1'6" thru 2'8" | \$1,483 | \$1,824 | - | - | - | - | | |
| Over 2'8" thru 3'0" | \$1,541 | \$1,916 | - | - | - | - | | |
| Over 3'0" thru 3'6" | \$1,703 | \$2,096 | - | - | - | - | | |
| Over 3'6" thru 4'0" | \$1,790 | \$2,189 | - | - | - | - | | |
| | | UP TO | 8'0" HIGI | - | | | | |
| 1'6" thru 3'0" | \$1,889 | \$2,389 | \$2,380 | - | - | - | | |
| Over 3'0" thru 3'6" | \$2,035 | \$2,497 | - | - | - | - | | |
| Over 3'6" thru 4'0" | \$2,108 | \$2,567 | - | - | - | - | | |
| | | UP TO | 9'0" HIGI | 1 | | | | |
| 1'6" thru 3'0" | \$2,363 | \$2,959 | - | - | - | - | | |
| Over 3'0" thru 3'6" | \$2,568 | \$3,120 | - | - | - | - | | |
| Over 3'6" thru 4'0" | \$2,634 | \$3,179 | - | - | - | - | | |
| | | UP TO 1 | 0'0" HIG | H | | | | |
| 1'6" thru 3'0" | \$2,899 | \$3,582 | - | - | - | - | | |
| Over 3'0" thru 3'6" | \$3,109 | \$3,744 | - | - | - | - | | |
| Over 3'6" thru 4'0" | \$3,174 | \$3,805 | - | - | - | - | | |



Standard items included with flush and glazed doors:

STEELCRAFT

- 1. A-60 galvanneal, honeycomb core, prime painted
- 2. ³/8" undercut
- 3. Florida Building Code label
- 4. HE-Series, embossed:
 - · A-40 galvannealed
 - · Polystyrene core
 - E6 panel design as H16-E6
- 5. Approved hardware required
- 6. Reference CE-Series for available HE16 door widths

- 7. HE16 8'0" High available in 3'0" width only
- 8. Opening heights **over 8'0** are not FBC, Miami-Dade, or TDI approved
- 9. Please confirm glass availability before placing door order.
- 10. See Paladin Series for FBC EHPA Hurricane/Tornado Labeled assemblies per FL41734.1. Not available with shutters, glass lights, or Securitech hardware.

Standard Construction Options: Per leaf

PAIRS OF DOORS OR INACTIVE LEAVES

(price pairs of doors as 2 single leaves):

- Conventional locking / latching hardware add per pair............\$98
 - With Astragal Includes 4 7/8" ANSI strike prep and Surface Bolt reinf. (flushbolts not available)
 - · Without Astragal Requires two (2) active leaves
- Push pull without astragalnot available **GLASS LIGHTS** Dezigner Trim for 1/4" or 1/2" thick glass (1/2" standard):

| | |
|--|-------|
| Standard size V, N3, N4 or N5 non-label only | \$308 |
| Standard size G, N, LNL non-label only | \$407 |
| Full Glass (FG) non-label only | \$485 |
| Full Glass (FG2) non-label only | \$734 |

- Special size and glass thicknessesrefer to Factory Installed Kits section
- **LIGHT / LOUVER CUTOUTS ONLY (per cutout):**
 - Non-labeled cutout only.....not available • Labeled and non-labeled cutout with channels.............\$172
- NON-STANDARD SIZE WIDTHS and HEIGHTS.. price as next larger size door

| CORE MATERIAL OPTIONS: | |
|---|----------|
| Honeycomb | standard |
| Polystyrene | \$40 |
| Vertical steel stiffened (20 gauge stiffeners only) | \$309 |
| Polyurethane (non-labeled only) | \$200 |

- Polyurethane (non-labeled only)\$200 GALVANNEALED A-60 STEEL......N/C **GALVANIZED G-90 STEEL**
- (16&14 ga only, Max 3'8"x10'0" door size, No Stiffened Cores)..... \$432 **EDGE SEAM CONSTRUCTION OPTION:**

| • HF (Filled) | \$118 |
|---|---------------|
| HW (Welded) H-Series only | \$ 177 |

UNDERCUT / FLOOR CLEARANCE (3/8" standard):

• Under ³/8"......N/C

TOP CAPS FACTORY INSTALLED: - Screw-in cap (top)......N/C

DUTCH DOOR.....not available

| LABELED DOORS: (NO CLOSER REINF) | Single | Pair |
|--|-----------|----------|
| UL only: (Metal label (no closer) | | |
| • 3, 1 ½, 1, or 3/4 hour | \$49 | \$96 |
| · 20 minute | \$21 | \$42 |
| FBC Impact: | inclu | ıded |
| FBC E330/Non-impact: For Standard Doors | \$21 | \$42 |
| · L14/16/18, SL18, B14/16/18, T14/16/18, CE16/18 | | |
| Dade County label | \$21 | \$42 |
| TDI: Use FBC labels per TDI Third-Party Eval. Reports | FBC label | included |

| LABELED 3-SIDED FRAMES: (NO CLOSER REINF) | Single | Pair |
|--|----------|----------|
| UL only: (no closer reinf) | | |
| Metal label | \$30 | \$60 |
| 3 hr in stud partition (includes stiffeners in head) | \$36 | \$72 |
| FBC Impact and E330/Non-impact: F12/14/16, MU14/16 | \$23 | \$46 |
| Dade County label | \$36 | \$72 |
| TDI: Use FBC labels per TDI Third-Party Eval. Reports | FBC labe | included |

For Frames and E330 door pricing/construction, see standard series price pages. Refer to FBC/MD/TDI Third-Party (FBC) Listings to verify approved options and anchoring. E330 assemblies typically require door labels only.



| Standard Hardware Options: | Per prep |
|--|----------------|
| ROLLER LATCH | .not available |
| EXIT DEVICES: | |
| · Rim: | |
| Reinf. only | \$52 |
| • Prep per template | |
| • Mortise: | * |
| Prep per template | \$92 |
| • ALLE prep per template | |
| • Surface Vertical Rod: | |
| • Reinf. only | \$84 |
| Prep per template | |
| • ALLE prep per template | |
| Concealed Vertical Rod: | ٥٠٠٠ مار |
| Top and bottom rods (per template) | \$620 |
| Top rod only (per template) Top rod only (per template) | |
| • ALLE Concealed Vertical Rod | |
| • Von Duprin INPACT™ | |
| Von Duprin Concealed Vertical Cable: | .HUL avallable |
| · von Duprin Concealed Vertical Cable: | |
| HARDWARE PREP ONLY: | |
| • Top and bottom latch (98/9949 or 33/3549A | \$490 |
| ·LBL (less bottom latch) (98/9949 or 33/3549A | \$490 |
| (Refer to note 2 for Retrofit application requireme | nts) |
| HARDWARE PREP AND FACTORY INSTALLED CABLES | 5: |
| • Top and bottom latch (98/9949 or 33/3549A | \$1.967 |
| LBL (less bottom latch) (98/9949 or 33/3549A | |
| (Refer to note 2 for Retrofit application requireme | |
| | , |
| - Schlage Multipoint Lock: LM/LMV9300 | \$3.181 |
| (includes vertical rod installation) | · |
| ELECTRICAL PREPS: | |
| • Power transfer units (i.e. EPT2, EPT10, etc.) | \$141 |
| • Electric hinge prep. | |
| Electric strike prep | |
| • Door position switch (1/2" to 1" dia.) | |
| Magnetic switch (rectangular and mortised) | |
| Wiring race (with conduit) | |

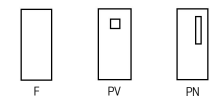
NOTES:

- 1. Individual hardware preps do not include price or provisions for wiring raceways int he door. Raceways are an option to the hardware prep and must be ordered separately.
- 2. Von Duprin 338 Filler Plate (Package number 1205) may be required with use of existing frame in some application. Refer to Parts Section for package quantity and pricing.
- 3. FAS-SEAL™ door bottom sweeps are required For all Hurricane listing approvals. Order per door from the Parts Section for field prep and install.



FILISH DOOR PRICING

| 1 EUSTI DUUNT MICHIA | | |
|-----------------------|----------|--|
| Door Width | 14 Gauge | |
| UP TO 6'8" HIGH | | |
| Single 3'0" thru 4'0" | \$6,954 | |
| Pairs 6'0" thru 8'0" | \$13,908 | |
| UP TO 7'0" HIGH | | |
| Single 3'0" thru 4'0" | \$7,451 | |
| Pairs 6'0" thru 8'0" | \$14,902 | |
| UP TO 7'2" HIGH | | |
| Single 3'0" thru 4'0" | \$8,114 | |
| Pairs 6'0" thru 8'0" | \$16,228 | |
| UP TO 8'0" HIGH | | |
| Single 3'0" thru 4'0" | \$8,774 | |
| Pairs 6'0" thru 8'0" | \$17,548 | |



Available Elevations

*SHUTTER DOOR PRICING

| Door Width | 14 Gauge |
|-----------------------|----------|
| UP TO 6'8" HIGH | |
| Single 2'8" thru 4'0" | \$6,954 |
| Pairs 5'4" thru 8'0" | \$13,908 |
| UP TO 7'0" HIGH | |
| Single 2'8" thru 4'0" | \$7,451 |
| Pairs 5'4" thru 8'0" | \$14,902 |
| UP TO 7'2" HIGH | |
| Single 2'8" thru 4'0" | \$8,114 |
| Pairs 5'4" thru 8'0" | \$16,228 |
| UP TO 8'0" HIGH | |
| Single 2'8" thru 4'0" | \$8,774 |
| Pairs 5'4" thru 8'0" | \$17,548 |

^{*}Available as Flush doors only; no glass allowed.

PW DOOR NOTES:

- 1. Orders default to ICC 500-2020. 2014 available by commented request only in OEW or email/fax orders. See tech data for links to active public listings to verify approved configurations and sizes under ICC 500-2020 and ICC 500-2014 depending on your project needs.
- 2. 3-sided supplied with ICC 500-2020 labels: 2014 by request and, n/a with exit pairs. Refer to *Available Sizes chart. Minimum size 3'0" x 6'8" / maximum size 8'0" x 8'0"
- 3. For ICC 500-2014 label requests, please contact your Hollow Metal Specialist prior to ordering.

STEELCRAFT

4. *4-sided supplied with ICC 500-2020 labels: ICC 500-2014 labels by request only. Refer to *Available Sizes chart except for pairs under 2020 Code which defers to 3-sided sizing, n/a with inswing pairs.

Standard Construction Options:

EDGE SEAM CONSTRUCTION OPTION:

Per leaf

| PAIRS OF DOORS OR INACTIVE LEAVES (| (price pairs of doors as 2 single leaves). | |
|-------------------------------------|--|--|
| PAIRS OF DOORS OR INACTIVE LEAVES | (price pairs or doors as 2 single leaves). | |

- - With Astragal Includes Surface Bolt reinf, and 4 7/8" ANSI strike (not recommended with panic exit hardware)
 - Without Astragal Includes wide inactive leaf, SB360-WS Surface bolt
- Push pull without astragalnot available

GLASS LIGHT ASSY: Factory installed and approved Glass and Trim, 3-Sided Only (no shutters)

| Paladin Vision (PV) non-label (9 1/2" x 9 1/2") | \$5,575 |
|---|----------------------|
| Paladin Vision (PVF) label (9 ½" x 9 ½") | \$10,994 |
| • Paladin Narrow (PN) non-label (4 1/8" x 26 11/16") | \$6,040 |
| • Paladin Narrow (PNF) label (4 1/8" x 26 11/16") | \$11,457 |
| NON-STANDARD SIZE WIDTHS and HEIGHTS price as no | ext larger size door |
| LIGHT / LOUVER CUTOUTS ONLY | not available |
| CORE MATERIAL OPTIONS | not available |
| GALVANIZED A-60 STEEL | standard |
| GALVANIZED G-90 STEEL | not available |

| · PF (Filled) | . not available |
|-----------------------------|-----------------|
| PW (Welded and Seam filled) | standard |

UNDERCUT / FLOOR CLEARANCE (3/4" standard for 1/2" ADA saddle threshold): (See hardware installation instructions and Steelcraft tech data for undercut guidance. Typical undercut must provide 1/4" max between bottom of door and top of finished floor/threshold; critical distance - bottom of door to top of strike 1/8-1/4" for LM and 1/8" for WS devices).

| • Under 3/8" | price as next larger size |
|-------------------------------------|---------------------------|
| 12 GA TOP CHANNEL SERVES AS TOP CAP | standard |
| MARK NUMBERS | N/C |
| DUTCH DOOR | not available |

| ***Available Sizes: | Single | | Pa | air |
|---------------------|-------------|-------------|--------------|--------------|
| | Min. Max. | | Min. | Max. |
| 3-Sided & Glass | 3'0" x 6'8" | 4'0' x 8'0" | 6'0" x 6'8" | 8'0" x 8"0" |
| *4-Sided & Shutters | 2'8" x 4'3" | 4'0' x 8'0" | *5'4" x 4'3" | *8'0" x 8"0" |

^{***} Inquire for availability of LM9300 inswing pairs, WS-T exit pairs with PN lights or continuous hinges, and shutter pairs.

| LABELED DOORS: (NO CLOSER REINF) | Single | Pair |
|---|--------|------|
| UL: | N/A | N/A |
| ITS/WHI: Metal label no closer) ****3, 11/2, 1, 3/4 hour or 20 min | \$49 | \$98 |
| 20 minute or smoke & draft | \$21 | \$42 |
| FM: | N/A | N/A |
| ICC 500-2020/2014 / FEMA 361/320 Label | N/C | N/C |
| FBC EHPA Hurricane/Tornado Label | \$21 | \$42 |

^{****}Glass lights rated up to 1-1/2 hours max

Refer to the Steelcraft Tech Data Manual for all labeled approvals.

- 5. Glass light assembly only available with factory installed glass
- All hardware functions must be specified. Refer to the Tornado Resistant Approvals in the Steelcraft Tech Data Manual
- Paired opening prices shown are for applications with or without astragals. WS-T pairs requires wide inactive leaf; LM9300 requires Z-astragal.
- 8. See above for undercuts (1/4" max between door and finished floor/ threshold with strike)
- FBC EHPA Hurricane/Tornado Label can be added to Paladin flush door assemblies only per FL41734.1 and glazed doors per FL41734.2. Refer to tech data for available configurations.. Securitech hardware and shutters N/A.



^{*}Available only with Schlage LM9300 multipoint locks.

^{*}Shutter pairs not available with ICC 500-2020 labels at this time (see your HMS).

| Standard Hardware Options: | Per prep |
|---|--|
| SPECIAL VERTICAL HARDWARE LOCATIONS: | |
| Hinge and lock | N/C |
| SURFACE MOUNTED CLOSERS / HOLDERS / STOPS: | |
| Surface Mounted Closers: | |
| • 20" reinf | |
| Holder / Stop – full door width reinf | |
| Approved models - LCN 4000 Series, includes safe side mounting | |
| bolts. Includes LCN arms. Screw-on metal covers required on inside | |
| Falcon SC70, SC80A, SC60A approved for all except WS-T Pairs ar | nd LM9300 |
| Inswing Pairs | |
| Concealed or semi-concealed (per template) | |
| ALLE Concealed or semi-concealed (per template) | |
| Surface Overhead Holder/Stopspecify reinf in availab | |
| Approved models - WS-T Pairs and LM9300 Inswing Pairs allow 9 The standard | |
| others allow GJ 79S (extra heavy duty), 70S, 90S, 81S (79 series do | bes not open |
| 180 so application should be confirmed). | olted (no prop) |
| Surface Floor & Wall Stops / Holdersthru bc Approved models - IVES (attached to exterior with steel screws pe | |
| | |
| manufacturers instructions. Interior application must use IVES FS4 | |
| to the door, at the bottom only) only, min 6" from lock or strike sid | |
| PUSH / PULL REINF | not available |
| HINGES: | |
| • 5" Universal in lieu of 4 1/2" Universal | |
| Approved models: IVES 3CB1, 3CB1HW, 3CB1NRP, 3CB1HWNRP, 3CB1H | |
| 3CB1HWSH, 5BB1, BB1HW, 5BB1NRP, 5BB1HWNRP, 5BB1SH, 5BB1H | |
| 5BB1WT, 5BB1HW WT approved on all except WS-T Pairs and LM9 | 9300 |
| Inswing Pairs. | 40.5 |
| Additional hinge prep | |
| High frequency prep Continuous hinge (Full mortise only). Inquire as this may be N/A for | IV/A |
| - No internal reinf | |
| | |
| Internal edge reinf | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| • Approved models - IVES Aloin Gedied. IIZHD, IIZH, 224HD, 224HT • Approved models - IVES Steel Pin & Barrel: 700,700CS, 705 | |
| Approved models - IVES Electric: TW8, TWP | |
| LOCKS / LATCHES (LEVERS): | unless noted: |
| Schlage MultiPoint with installed concealed vertical rods (CVR) | , |
| · 3-point: LM9350 office and LM9371 classroom security with | |
| inside indicators. LM9325 exit only and LM9380 storeroom no | o indicator. |
| Rose or escutcheon trim options | |
| · IVES Inactive leaf prep on safe side: SB360-WS-OUTSWING (botto | |
| rabbet mount) / SB360-WS-INSWING (bottom and head face mo | |
| Top and bottom surface bolts for inactive leaf | |
| Contact support@Allegion.com for LM300 Rod replacement | |
| • Rodset 6'8"-8' doors, 39" centerline, part# 24358830 | ٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠ |
| • Rodset 4'0"-5'11" doors, 26" centerline, part#24457715 | |
| • Rodset 4'0"-3'11"doors, 15" centerline, part#24457723 | |
| • Strike package (top/bottom strikes, floor, anchor, screws) | ¢1E.C |
| Scirike package (top/bottom strikes, nooi, anchoi, sciews) Securitech concealed rods (field drilled) | 100 |
| 2-point: 52xx-V (vert deadbolt top & bottom) | \$787 |
| · 3 point: 53xx (primary and vert deadbolts) | |
| · 3-point: 8L (primary and vert deadbolts) | |
| | |
| Optional HVL HOVE bottom jamb (with 53xx) 71. Corion with HVD consequed rade and | |
| • 7L Series with IHD concealed rods and | 43.0 53 |
| HOVE bottom jamb bolt | \$1,051 |
| • FEMA 320 only solution: | |
| Medeco 3-deadbolts with Schlage ND lockset or | 410 / |
| Falcon T-Series | |

| Standard Hardware Options: | Per prep |
|--|--------------|
| EXIT DEVICES (PANIC BARS): | . Prep only: |
| Von Duprin, panic bar exit with SVR (surface rods, reinf only) | |
| · 2-point: WS-T-98/9927 Fire rated or non-rated pairs | |
| · 3-point: WS-T-98/9957 Fire rated or non-rated singles | N/C |
| Securitech 3-point surface rods (field drilled) Securitech 8T Series | ¢nna |
| Optional HVL HOVE bottom jamb bolt | |
| · · · · · · · · · · · · · · · · · · · | \$110 |
| Securitech 3-point IHD concealed rods (field drilled) Securitech 7T Series with IHD concealed rods and HOVE | |
| bottom jamb bolt (HVL) | \$008 |
| DOUBLE COMBO LOCKS: | |
| DEADLOCKS: no | |
| | |
| STRIKES: no | ot available |
| ROLLER LATCH: | |
| · Lock edge:nc | |
| • Top edge:no | ot available |
| Electrical Preps (Reviewed by engineering / not available in OEW) | : |
| Power transfer units (i.e. EPT2, EPT10, etc) | \$141 |
| · Approved models - Von Duprin EPT2, EPT1 | |
| · Electric hinge prep | \$26 |
| · Auto OperatorsN/C (specify reinf in available cl | oser preps) |
| · Approved models - 9500 Series including 9530 (pull side), 9540 (pus | sh side) |
| for WS-T Pairs and LM9300 Inswing Pairs; thru bolts and screw-on m | etal |
| covers required if inside All others allow LCN 9553 and 9542 storm sides. | de only. |
| • Electric door closerN/C (specify reinf in available cl | oser preps) |
| Approved models - LCN 4040 Series with suffix SE, SE-DE, SEL, SEC, S | SEC-DE or |
| SP for WS-T Pairs and LM9300 Inswing Pairs; thru bolts and screwed- | |
| covers required if inside. 4310ME outside only. All others allow LCN Ser | |
| 4310 on either side and 4040SE exterior side only. | |
| Magnetic Hold openspecify reinf in available o | loser preps |
| Approved models - LCN SEM 7800 (extenders not permitted on inswi | |
| applications. Locate away from hardware/rod locations to avoid interl | |
| Door position switch (round 1/2" to 1" dia)Fiel | |
| · Approved models - Schlage 679-05HM. | |
| Wiring race (with conduit) | \$196 |
| PROTECTION: | no nrons |
| | |
| Approved models - IVES 8400 Series Kick Plates (#8 screws applied) WS-LGO-3, WS-LGO-4 for Von Duprin exits. | . iviouels |
| THRESHOLDS & GASKETING: | no nranc |

THRESHOLDS & GASKETING:...

· Approved models - Most Zero models (see tech data or listing) for WS-T Pairs and LM9300 Inswing Pairs. All others allow any Zero model, but must not impede or affect function of the opening or latching hardware. Use #8 screws on safe side seals.

PW DOOR NOTES:

- 1. All latching hardware and accessories must comply with the appropriate listing. Only approved models are allowed. For listing links and more information to verify your selections, see Tech Data, tornado section.
- 2. Outside levers must be locked during a storm event. Reference tech data and hardware offerings
- 3. Electronic options available with Von Duprin exits and Securitech 7L, 7T, and 8T series.
- $4. \ \ Securite chapproved options include \ 4pt \ stationary \ bolt \ in \ hinge \ jamb \ and \ door \ edge$ n/c (field drilled, no additional door or frame preps). Typ 54xx, 74xx, or 84xx when ordering hardware from Securitech.



| FP14 COMPLETE FRAME PRICING | | | | | |
|-----------------------------|-------------------------|---------------------------|-----------------------|-----------------------|------------|
| Single I | Single Frame JAMB DEPTH | | | | |
| Width | Height | 5 3/4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-103/4" |
| 21011 | 6'8" | \$792 | \$857 | \$930 | \$997 |
| 2'8" | 7'0" | \$850 | \$909 | \$986 | \$1,046 |
| thru 4'0" | 7'2" | \$943 | \$998 | \$1,076 | \$1,138 |
| 40 | 8'0" | \$1,064 | \$1,122 | \$1,199 | \$1,264 |

| Double Frame | | JAMB DEPTH | | | |
|--------------|--------|---------------------------|-----------------------|-----------------------|------------|
| Width | Height | 5 3/4"-5 ⁷ /8" | 6"-7 ⁷ /8" | 8"-9 ⁷ /8" | 10"-103/4" |
| FI/II | 6'8" | \$1,086 | \$1,169 | \$1,243 | \$1,312 |
| 5'4" | 7'0" | \$1,134 | \$1,209 | \$1,287 | \$1,354 |
| thru 8'0" | 7'2" | \$1,226 | \$1,293 | \$1,379 | \$1,446 |
| 00 | 8'0" | \$1,362 | \$1,437 | \$1,521 | \$1,588 |

Paladin frames cannot be ordered as separate components

| **Available Sizes: | Single | | Pa | air |
|-----------------------|-------------|-------------|-------------|-------------|
| | Min. | Max. | Min. | Max. |
| 3-Sided & Glass | 3'0" x 6'8" | 4'0' x 8'0" | 6'0" x 6'8" | 8'0" x 8"0" |
| ***4-Sided & Shutters | 2'8" x 4'3" | 4'0' x 8'0" | 5'4" x 4'3" | 8'0" x 8"0" |

^{**}LM9300 Inswing pairs (2020 label) and WS-T exit pairs with glass lights not available at this time (see your HMS).

FP FRAME NOTES:

- 1. Orders default to ICC 500-2020. 2014 available by commented request only in OEW or email/fax orders. See tech data for links to active public listings to verify approved configurations and sizes under ICC 500-2020 and ICC 500-2014 depending on your project needs.
- 2. Jamb Depths
 - All FP frames are double rabbet only
 - Max JD 10 3/4". All frames listed are available in jamb depth increments of 1/8".
- 3. Door Opening Sizes and Listing availability
 - Standard frame sizes are listed.
 - Any non-standard frame width and/or height is priced as the next larger size frame category.
 - · 3-sided supplied with ICC 500-2020 labels; 2014 by request, n/a with exit pairs. Refer to *Available Sizes chart.
 - · 4-sided supplied with ICC 500-2020 labels; ICC 500-2014 labels by request only. Refer to *Available Sizes chart except for pairs under 2020 Code which defers to 3-sided sizing, n/a with inswing pairs.
- 4. For ICC 500-2014 label requests, please contact your Hollow Metal Specialist prior to ordering.
- 5. Only available in 2" face with 2" or 4" face heads.
- 6. Case Open Frames are not available.
- 7. New Masonry anchors (Masonry T) and Existing Masonry anchors (installed Tube and Strap with punch and dimple) are required and will be added to the end of your order based on opening size and wall construction. No Omit bolts. See Steelcraft tech data for correct usage.
- 8. *Specify anchor and wall type in your order. Required Anchors and bolts will be added to your order to match approvals and required quantities for your frame. Z-anchor choice available with an engineering request; extended lead time.
- 9. FBC EHPA Hurricane/Tornado Label can be added to Paladin flush door assemblies only per FL41734.1. Securitech hardware N/A.

| Standard Construction Options: | Per leaf |
|--|---|
| GALVANNEALED A-60 STEEL | N/C |
| 4" FACE HEAD: Thru 4'0' \$62 | ' Over 4'0' \$86 |
| MARK NUMBERS | not available not available not available not available |
| * APPROVED ANCHORAGE (required in jambs, he New Masonry (CMU block walls) | \$25.50 \$25.50 \$25.50 \$25.50 \$25.50 \$25.50 \$87 \$25.50 \$20.50 \$25.5 |
| 4 SIDED FRAME: | \$238 |

12 GAUGE HEAD REINFORCING CHANNEL.....

| LABELED FRAMES: (NO CLOSER REINF) | Single | Pair |
|---|--------|------|
| UL: | N/A | N/A |
| ITS/WHI: Metal label (no closer) *3, 11/2, or 3/4 hour | \$30 | \$60 |
| 20 minute or smoke & draft | \$23 | \$46 |
| FM: | N/A | N/A |
| ICC 500-2020/2014 / FEMA 361/320 Label | N/C | N/C |
| FBC EHPA Hurricane/Tornado Label | \$23 | \$46 |

*Glass lights rated up to 1-1/2 hours max

Refer to the Steelcraft Tech Data Manual for all labeled approvals.



^{***4-}sided Shutter pairs not available with ICC 500-2020 labels at this time (see your HMS).

Standard Hardware Options: Standard Hardware Options: Per prep Per prep **SPECIAL VERTICAL HARDWARE LOCATIONS:** STRIKES: Von Duprin Vertical Rod reinf for 2-point pairs: WS-T-98/9927(F).....N/C SURFACE MOUNTED CLOSERS / HOLDERS / STOPS: • Rim and Vertical Rod reinf for 3-point pairs: WS-T-98/9957(F)...N/C Surface Mounted Closers: Schlage • 14" strap installed · Vertical Rod reinf for 3-point: LM9350 office and LM9371 (Specify regular or parallel) classroom security inside indicators. LM9325 exit only and LM9380 storeroom no indicator. Rose or escutcheon trim options.....N/C · Approved models - 4000 Series, includes safe side mounting with thru bolts. Includes LCN arms. Screw-on metal covers required on inside/ Securitech safe side. Vertical Rod reinf for 52xx, 53xx, 54xx, 7L, 7T/C, 8L. · Falcon SC70, SC80A, SC60A approved for all except WS-T and or 8T/C Series (field drilled)......N/C LM9300 Pairs • HVL HOVE bolt option jamb prep for all series (singles); HVL · Concealed or semi-concealed (per template).....not available required for 7L, and 7T (holes field drilled).....N/C · ALLE Concealed or semi-concealed (per template).....not available • Surface Overhead Holder/Stopspecify reinf in available closer preps IVFS • Inactive leaf prep on safe side: SB360-WS-OUTSWING · Approved models - WS-T Pairs and LM9300 Inswing Pairs allow (bottom and top rabbet mount) / SB360-WS-INSWING 90 Series. All others allow GJ 79S (extra heavy duty), 70S, 90S, 81S (bottom and head face mount)......N/C (79 series does not open 180 so application should be confirmed). Additional strikes.....not available • Roller latchnot available HINGES: • 5" Universal in lieu of 4 1/2" UniversalN/C · Approved models: IVES 3CB1, 3CB1HW, 3CB1NRP, 3CB1HWNRP. Electrical Preps (Reviewed by engineering / not available in OEW): 3CBISH, 3CBIHWSH, 5BBI, BBIHW, 5BBINRP, 5BBIHWNRP, 5BBISH, 5BB1HWSH. 5BB1WT. 5BB1HW WT approved on all except WS-T Pairs Approved models - Von Duprin EPT2, EPT1 and LM9300 Inswing Pairs · Electric hinge prep......\$57 - Additional hinge prep\$24 • Auto OperatorsN/C (specify reinf in available closer preps) - High frequency prepN/A · Approved models - 9500 Series including 9530 (pull side), 9540 Continuous hinge (Full mortise only). N/A WS-T Pairs. (push side) for WS-T Pairs and LM9300 Inswing Pairs; thru bolts and - No reinf. (blank jamb) N/C screw-on metal covers required if inside.. All others allow LCN 9553 and 9542 storm side only. · Approved models - IVES Alum Geared: 112HD, 112XY, 224HD, 224XY • Electric door closerN/C (specify reinf in available closer preps) - Approved models - IVES Steel Pin & Barrel: 700, 700CS, 705 • Approved models - LCN 4040 Series with suffix SE, SE-DE, SEL, SEC, · Approved models - IVES Electric: TW8, TWP SEC-DE or SP for WS-T Pairs and LM9300 Inswing Pairs. All others allow LCN Sentronic 4310 on either side and 4040SE exterior side only. • Door position switch (round 1/2" to 1" dia)......\$57 · Approved models - Schlage 679-05HM. THRESHOLDS & GASKETING:no preps **FP FRAME NOTES:** • Approved models - Most Zero models (see tech data or listing) for 1. All latching hardware and accessories must comply with the WS-T Pairs and LM9300 Inswing Pairs. All others allow any Zero model, appropriate listing. Only approved models are allowed. For listing but must not impede or affect function of the opening or latching links and more information to verify your selections, see Tech Data, hardware. Use #8 screws on safe side seals. tornado section. 2. Junction boxes provided with most electrical preps. Knockouts are designed to support 1/2" or 3/4" conduit. 3. Electrical preps will be reviewed by engineering. 4. Securitech approved options include 4pt stationary bolt in hinge

Prices subject to change without notice.

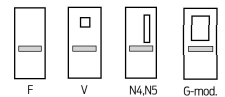
jamb and door edge n/c (field drilled, no additional door or frame preps). Typ 54xx, 74xx, or 84xx when ordering hardware from



Securitech.

INPACT™ DOOR SYSTEM PRICING

| INPACI | DOOK . | JIJILIV | PRICI | <u> </u> | |
|---------------------|---------|-----------|---------|----------|--|
| Door Width | L18 | L16 | T18 | T16 | |
| | UP TO 6 | 5'8" HIGH | | | |
| 2'6" thru 3'0" | \$4,079 | \$4,283 | \$5,134 | \$5,338 | |
| Over 3'0" thru 3'6" | \$4,087 | \$4,300 | \$5,142 | \$5,355 | |
| Over 3'6" thru 3'8" | \$4,267 | \$4,471 | \$5,322 | \$5,526 | |
| Over 3'8" thru 4'0" | \$4,463 | \$4,668 | \$5,539 | \$5,744 | |
| | UPTO 7 | "O" HIGH | | | |
| 2'6" thru 3'0" | \$4,083 | \$4,291 | \$5,138 | \$5,346 | |
| Over 3'0" thru 3'6" | \$4,089 | \$4,272 | \$5,144 | \$5,327 | |
| Over 3'6" thru 3'8" | \$4,284 | \$4,483 | \$5,339 | \$5,538 | |
| Over 3'8" thru 4'0" | \$4,487 | \$4,678 | \$5,563 | \$5,754 | |
| | UPTO 7 | '2" HIGH | | | |
| 2'6" thru 3'0" | \$4,161 | \$4,325 | \$5,216 | \$5,380 | |
| Over 3'0" thru 3'6" | \$4,188 | \$4,364 | \$5,243 | \$5,419 | |
| Over 3'6" thru 3'8" | \$4,315 | \$4,525 | \$5,370 | \$5,580 | |
| Over 3'8" thru 4'0" | \$4,511 | \$4,741 | \$5,577 | \$5,807 | |
| | UP TO 8 | B'O" HIGH | | | |
| 2'6" thru 3'0" | \$4,575 | \$4,783 | \$5,672 | \$5,880 | |
| Over 3'0" thru 3'6" | \$4,743 | \$4,968 | \$5,871 | \$6,097 | |
| Over 3'6" thru 3'8" | \$4,903 | \$5,116 | \$6,032 | \$6,245 | |
| Over 3'8" thru 4'0" | \$5,117 | \$5,309 | \$6,267 | \$6,459 | |
| | UP TO 9 | O'O" HIGH | | | |
| 2'6" thru 3'0" | \$5,362 | \$5,522 | \$6,543 | \$6,704 | |
| Over 3'0" thru 3'6" | \$5,417 | \$5,669 | \$6,566 | \$6,819 | |
| Over 3'6" thru 3'8" | \$5,605 | \$5,911 | \$6,782 | \$7,087 | |
| Over 3'8" thru 4'0" | \$5,794 | \$6,152 | \$6,997 | \$7,354 | |
| UP TO 10'0" HIGH | | | | | |
| 2'6" thru 3'0" | \$5,525 | \$5,832 | N/A | N/A | |
| Over 3'0" thru 3'6" | \$5,748 | \$6,068 | N/A | N/A | |
| Over 3'6" thru 3'8" | \$5,972 | \$6,304 | N/A | N/A | |
| Over 3'8" thru 4'0" | \$6,196 | \$6,540 | N/A | N/A | |



The Standard INPACT™ Door System includes:

DOOR CONSTRUCTION: Cold-rolled steel, honeycomb core **STANDARD DOOR FINISH:** Factory applied primer

• Finish Paint and GRAINTECH™ available... refer to Custom Door Options section **EXIT DEVICE:** Factory-installed INPACT recessed fire-rated exit device model

9447EO-F, LBR (less bottom rod), see options on next page **EXIT FINISH:** US26D Satin Chrome, see options next page.....\$123

PACKAGED HARDWARE OPTIONS: Closer, Hinge, Magnetic hold open, and electronic options Shipped with Door, see the next page

FIRE RATING: (also see Options on the next page)

- Single: up to 3 hr using 94/95/75-F
 - Pair same swing: up to 90 min
 - Double egress: up to 90 min to 8'
 - Double egress with astragal: up to 3h to 8', 90 min to 9'

| ASTRAGAL (double egress) or WIDE INACTIVE (same swing pair) | \$98 |
|---|---------|
| GLASS LIGHTS Dezigner Trim for 1/4" or 1/2" thick glass (1/4" standard): | |
| Standard size V, N4 or N5 | . \$238 |

- Standard size G (see note 4)
 Non-standard size V, N, G (G N/A with T Series)
- Non-standard size for labeled doorsSpecial size and glass thicknessessee page 66

NON-STANDARD SIZE WIDTHS and HEIGHTS price as next larger size door CORE MATERIAL OPTIONS:

| • Honeycomb | Standard |
|----------------------------------|--------------------|
| Polystyrene | \$40 |
| Polyurethane (non-labeled only) | \$200 |
| Temperature Rise Core (T Series) | Standard (T18/T16) |

- - Maximum 3'8" x 10'0" door size

EDGE SEAM CONSTRUCTION OPTION:

| • LF (Filled) | \$118 |
|---|-------|
| · LW (Welded) | |
| IDERCUT / FLOOR CLEARANCE: | |
| ³ /s" standard used with Concealed Vertical Rods | N/C |

| • 3/8" standard used wi | th Concealed Vertical Rods | N/C |
|-------------------------|----------------------------|---------------------------|
| • 3/4" standard used wi | th Mortise Locks | N/C |
| • Under 3/8" | | price as next larger size |
| | | |

TOP CAPS FACTORY INSTALLED:

UN

| TOT CAT STACTOR THIS TALLED | |
|------------------------------|------|
| Screw-in cap (top or bottom) | \$25 |
| MARK NUMBERS | N/C |

NOTES:

- 1. Minimum size 2'6" x 6'8" maximum size 4'0" X 10'0"
- 2. When ordering INPACT™ Door Systems, the INPACT™ System Order Form must be used (download available online)
- 3. Warranty for INPACT™ Door System is based upon component warranties. Doors are one year from date of delivery
- 4. Half glass G light doors require a modified glass to accommodate the exit device location. Refer to the Tech Data Manual for glass size details
- 5. GRAINTECH™ option add per Custom Door Options section
- 6. See L-Series or T-Series Doors for Prep Only (hardware ordered separately)
- 7. INPACT™ System must be ordered with installed exit device. Other hardware ships with the door and is optional.

| LABELED SYSTEMS: (NO CLOSER REINF) | Per Leaf |
|------------------------------------|----------|
| UL: Metal label (no closer) | |
| Hardware - Fire Exit Hardware | |
| • 3, 1 ½, 1 or 3/4 hour | \$49 |
| · 20 minute | \$21 |
| ITS/WHI: | N/A |
| FM: | N/A |

Refer to the Steelcraft Tech Data Manual for all labeled approvals.



VON DUPRIN EXIT DEVICE OPTIONS

(per function and finish color, note price of 94/9547 EO 628 is built into the base price table and reduced from other selectable exit options):

- \cdot 94/9547 Exit Device with Concealed Vertical Rods Top and bottom Rod or LBR (Less Bottom Rod)
- Trim and Control matches Exit finish and is included in price as shown

| | Brt Brass / Pol Chr | Satin Brass | Satin Bronze | Satin Unrome | Anod Alum | Duran DK Brz | Sat unr Antimic | | | |
|----------|----------------------------|-------------------|--------------------|---------------------|--------------------|---------------------|---------------------------|---------|---------|--|
| Function | US3/US26 605/625 | US4 606 | US10 612 | US26D 626 | US28 628 | 313AN 710 | US26D-AM 626-AM | Trim | Control | Description |
| EO | \$501 | \$291 | \$175 | \$146 | \$0 | \$57 | \$947 | N/A | N/A | Exit only. No outside trim plate |
| DT | \$1,354 | \$947 | \$1,014 | \$976 | \$829 | \$887 | \$1,799 | 550DT | N/A | Dummy trim (pull) |
| L | \$1,629 | \$1,260 | \$1,264 | \$1,159 | \$1,013 | \$1,102 | \$1,960 | 940L | N/A | Lever, Key locks/unlocks |
| L-BE | \$1,629 | \$1,260 | \$1,264 | \$1,159 | \$1,013 | \$1,102 | \$1,960 | 940L-BE | N/A | Lever, Blank escutcheon, Always operable |
| *L-DT | \$1,745 | \$1,376 | \$1,380 | \$1,276 | \$1,129 | \$1,218 | \$2,076 | 940L-DT | N/A | Rigid lever, Blank escut, pull when dogged |
| TL | \$2,534 | \$1,890 | \$2,193 | \$2,072 | \$1,925 | \$1,983 | \$2,895 | 550DT | 376T | Thumb Turn, Cylinder prep, 550DT pull |
| TL-BE | \$2,474 | \$1,831 | \$2,133 | \$2,012 | \$1,865 | \$1,923 | \$2,835 | 550DT | 376T-BE | Turn thumb lever without key cylinder prep |
| TL-OP | \$1,681 | \$1,235 | \$1,354 | \$1,242 | \$1,095 | \$1,153 | \$1,344 | N/A | 376T | TL turn lever without 550DT pull |

^{*}Panic only; N/A Fire exits

Other device options and notes:

| • 94/9548 Bottom Latch Assembly. Used with longer latchbolt rod, needed for special floor clearances over 3/8" (F | Per Leaf)\$366 |
|---|----------------------------------|
| Fire rated adder (Per 94/9547 or 94/9548 Exit Device) | \$426 |
| - A/X Accessible (ADA 5lb opening force, top/bottom rod only) | |
| · LBR | deduct \$185 |
| · AFL (Auxiliary Fire Pin provided for LBR x LBR pair) | N/C (deduct \$185 for non-rated) |
| L may be field-coverted to L-NL | N/C |

· 94/9575 MORTISE EXIT DEVICE OPTIONS

| | Brt Brass / Pol Chr | Satin Brass | Satin Bronze | Satin Unrome | Anod Alum | DUIAN DK BIZ | Sat Chr Antimic | | | |
|----------|----------------------------|-------------------|--------------------|---------------------|--------------------|-------------------|---------------------------|---------|---------|--|
| Function | US3/US26 605/625 | US4 606 | US10 612 | US26D 626 | US28 628 | 313 710 | US26D-AM 626-AM | Trim | Control | Description |
| EO | \$1,081 | \$870 | \$754 | \$693 | \$546 | \$637 | \$1,526 | N/A | N/A | Exit only. No outside trim plate |
| DT | \$1,933 | \$1,526 | \$1,593 | \$1,523 | \$1,376 | \$1,466 | \$2,379 | 550DT | N/A | Dummy trim (pull) |
| L | \$2,208 | \$1,839 | \$1,843 | \$1,706 | \$1,559 | \$1,681 | \$2,539 | 940L | N/A | Lever, Key locks/unlocks |
| L-BE | \$2,208 | \$1,839 | \$1,843 | \$1,706 | \$1,559 | \$1,681 | \$2,539 | 940L-BE | N/A | Lever, Blank escutcheon, Always operable |
| *L-DT | \$2,324 | \$1,955 | \$1,960 | \$1,822 | \$1,676 | \$1,797 | \$2,655 | 940L-DT | N/A | Rigid lever, Blank escut, pull when dogged |
| NL | \$1,933 | \$1,526 | \$1,593 | \$1,523 | \$1,376 | \$1,466 | \$2,379 | 550DT | N/A | Dummy Pull with key cylinder prep |

^{*}Panic only; not available for Fire exits

Other device options and notes:

| • Fire rated adder (Per 94/9575 Exit Device) | \$453 |
|--|-------|
| • AFI (Auxiliary Fire Pin provided for LBR x LBR pair) | |

LCN CLOSER OPTIONS (per model and powder coated finish color):

| | Aluminum | Statuary Bronze | Light Bronze | lan | Black | Dark Bronze | Satin Brass |
|---------------------|----------|-----------------|--------------|-------|-------|-------------|-------------|
| Closer | 689 | 690 | 691 | 692 | 693 | 695 | 696 |
| 4040XP | \$759 | \$759 | \$759 | \$759 | \$759 | \$759 | \$759 |
| 4000T (4003T/4004T) | \$818 | \$818 | \$818 | \$818 | \$818 | \$818 | \$818 |

Other device options:

| 31 2307 for NBA 10 for Cylinder With 10001 closer (Verny closing force pressore is sometent, especially in the fated openings) | |
|--|------|
| · ST-2575 (or ST2481 EDA option) for System Set D4 long arm to support double egress wide throw hinge with 4040XP close | |
| Metal Cover to replace Standard Cover | \$25 |
| Omit Closer | |
| Screw options | |
| • Standard defaults: WMS - Wood & Machine Screws (for 4000T); SRT - Self Reaming & Tapping (for 4040XP) | N/C |
| TBWMS - Thrubolt & TORX Wood&Machine | N/C |
| • TORX - Torx Machine Screws | |
| • TBTRX - Thrubolt & TORX Machine | \$19 |
| MTBMS - Metric Metal TB Machine Screws (for metal covers only) | N/C |
| MWMS - Meteric Metal & Wood Screws (for metal covers only) | |
| | |



INPACT™

IVES HINGE OPTIONS (per model and finish color):

• Full Mortise Continuous Hinges (per hinge, cut to length), Non-standard size lengths price as next larger size hinge, e.g. 84" price as 85")

| | 83 | 3" (for 7' doc | r) | 85" | | | 95" | | | 120" (119" for XY) | | |
|---|--------------------------|--------------------------|---------------------------|--------------------------|---------------------------------|---------------------------|--------------------------|---------------------------------|---------------------------|--------------------------|--------------------------|---------------------------|
| Stainless Pin & Barrel (Satin color) | 630/US32D | | | 630/US32D | | | 630/US32D | | | 630/US32D | | |
| 700: Full mortise | \$804 | - | - | \$1,004 | - | - | \$931 | - | - | \$1,227 | - | - |
| 711BSC: Beveled door swing clear | \$900 | - | - | \$1,047 | - | - | \$988 | - | - | \$1,259 | - | - |
| Anodized Aluminum Geared HD | Satin 628/US28 | Dark Bronze 710/313AN | | Satin 628/US28 | Dark Bronze 710/313AN | | Satin 628/US28 | Dark Bronze 710/313AN | | Satin 628/US28 | Dark Bronze 710/313AN | |
| 224HD: Full mortise | \$298 | \$371 | - | \$298 | \$389 | - | \$340 | \$494 | - | \$578 | \$777 | - |
| Anondized Aluminum Geared XY | Satin 628/US28 | Dark Bronze 710/313AN | Black 711/315AN | Satin 628/US28 | Dark Bronze 710/313AN | Black 711/315AN | Satin 628/US28 | Dark Bronze 710/313AN | Black 711/315AN | Satin 628/US28 | Dark Bronze 710/313AN | Black 711/315AN |
| 224XY: Full Mortise | \$371 | \$465 | \$534 | \$371 | \$465 | \$534 | \$454 | \$598 | \$688 | \$732 | \$938 | \$1,079 |
| 040XY: Wide Throw | \$671 | \$877 | \$1,008 | \$671 | \$877 | \$1,008 | \$825 | \$1,052 | \$1,209 | \$1,319 | \$1,691 | \$1,945 |
| 041XY: Swing Clear | \$743 | \$980 | \$1,127 | \$711 | \$980 | \$1,127 | \$887 | \$1,175 | \$1,351 | \$1,361 | \$1,763 | \$2,027 |

Standard Continuous hinge reinforcement N/C (deducted from door base price but charged on invoice std) \$88

· Pocket Pivots (per hinge, multiply by 3 for doors under 7'6"; Multiply by 4 for door openings 7'6 thru 10', per door)

| | Satin 630/US32D |
|----------------------|---------------------------|
| 91105F: Pocket Pivot | \$713 |

Stainless Base

Architectural Ball Bearing Hinges

(for 1-1/2 pair per door. Price for 2 pair when ordering 7'6 thru 10' door opening height by multiplying the price below by 1.33)

| Heavyweight Butt Hinges | Satin 630/US32D | Satin Chrome 652/US26D | Satin Chrome 626/US26D |
|-------------------------|--------------------|---------------------------|---------------------------|
| 5BB1HW 4.5" x 4.5" | \$106 | \$52 | \$104 |
| 5BB1HW 5" x 4.5" | \$124 | \$59 | \$142 |

| Heavyweight Swing Clear Butt Hinges | Satin 630/US32D | Satin Chrome 652/US26D |
|-------------------------------------|---------------------------|---------------------------|
| 5BB1HWBSC 4.5" | \$236 | \$122 |
| 5BB1HWBSC 5" | \$283 | \$122 |

Stainless Base Steel Base Brass Base

Stainless Base Steel Base

Other hinge options:

Screws pack options:

| \$65 |
|-------|
| \$34 |
| \$41 |
| \$217 |
| \$22 |
| N/C |
| N/C |
| |

LCN MAGNETIC HOLDER OPTIONS (per model and finish color):

| | Aluminum 689 | Dark Bronze 695 |
|----------|------------------------|---------------------------|
| SEM 7850 | \$803 | \$803 |

ELECTRICAL OPTIONS

| · LX | \$382 |
|--|---------|
| · QEL | \$1.318 |
| - OEL LX. | |
| - Schlage Door Cord (626 Satin Chrome) 798-12 (12" x 1/2" less wires for inswing) | \$120 |
| - Schlage Door Cord (626 Satin Chrome) 798-18 (18" x 1/2" less wires for outswing) | |
| · Door Prep for EPT | \$144 |
| • Continuous Hinge EPT prep | \$195 |

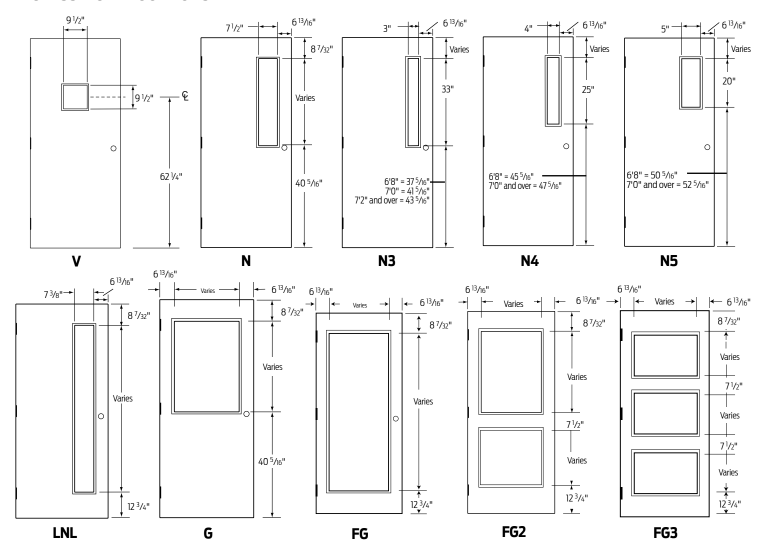
 $\boldsymbol{\cdot}$ Power Transfer (per model and painted finish color):

| | Aluminum 689/SP28 | Dark Bronze 695/SP313 |
|-------|----------------------|--------------------------|
| EPT2 | \$725 | \$725 |
| ЕРТ10 | \$771 | \$771 |

NOTE: Refer to INPACT order form and Tech Data for Application System Sets and all options.



GLASS LIGHT LOCATIONS



NOTES:

- 1. Glass light size and locations shown are Steelcraft standards
- 2. Dimensions shown are exposed glass sizes
- 3. See Tech Data Manual for additional information and glass cutting sizes $\,$
- 4. Glazing tape or putty glazing may be used
- 5. Glass cutting size equals exposed glass dimensions plus 1 3/16"
- 6. All FG doors ordered as cutout only will be priced and supplied with perimeter channels
- 7. Dimensions vary on special height doors
- 8. Exit devices hardware may interfere with the Steelcraft standard N, N3 and G glass lights Ordering options:
 - a. Order door with special glass light
 - b. Order door with special exit device hardware location
- 9. Not applicable to A14-Series. Refer to Steelcraft Tech Data Manual.



FACTORY INSTALLED KITS

UNIT PRICE PER LEAF

NON-STANDARD LIGHT SIZES USING DEZIGNER TRIM

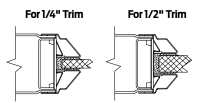
Applicable door series: labeled and non-labeled L, SL, B, T and H-Series

Labeled \$324

Applicable door series: labeled and non-labeled L and A14-Series







MULTIPLE LIGHTS USING DEZIGNER TRIM

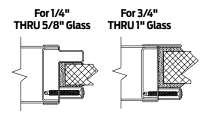
Applicable door series: labeled and non-labeled L-Series

Standard light sizes, add per additional light type V, N3, N4 or N5 \$238 Non-standard light sizes, add per additional light type \$308

GLASS LIGHTS USING OVERLAPPING STEEL TRIM (FOR 1/4" THRU 1" GLASS)

Applicable door series: labeled and non-Labeled L, SL, B, T, CE, H and HE-Series

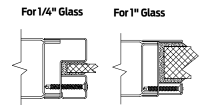
| · Any standard or non-standard size V, N, N3, N4, N5, G or LNL | \$481 |
|---|--------|
| · Any standard or non-standard size FG L, H* and A14-Series only | \$642 |
| • Any standard or non-standard size FG2 L, H* and A14-Series only | \$825 |
| · Any standard or non-standard size FG3 L, H* and A14-Series only\$ | 51,100 |
| * Use 1" Trim only on H-Series doors (Labeled) | |



GLASS LIGHTS USING FLUSH MOUNTED STEEL TRIM (FOR 1/4" OR 1" GLASS)

| Any standard or non-standard size FG L-Series only | . \$627 |
|---|-----------|
| • Any standard or non-standard size FG2 L-Series only | . \$843 |
| Any standard or non-standard size FG3 L-Series only | . \$941 |
| Applicable door series: labeled or non-labeled L, SL, B, and T-Series only (1" glass) | |
| • Any standard or non-standard size V, N3, N4, N5, G or LNL | . \$597 |
| Any standard or non-standard size FG L-Series only | . \$743 |
| • Any standard or non-standard size FG2 L-Series only | . \$941 |
| • Any standard or non-standard size FG3 L-Series only | . \$1,100 |
| | |

NOTES: Standard size V, N3, N4 and N5 may be placed at a non-standard location at no extra charge. Not available on 14 GA doors



CIRCULAR / OVAL LIGHT CUTOUTS ONLY

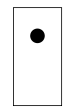
Applicable door series: see below

| Cutout only, no perimeter channel L-Series | \$335 |
|--|-------|
| Cutout with perimeter channel L and B-Series | \$419 |

NOTES:

- 1. Perimeter channels are required for all labeled doors and B-Series doors.
- 2. Consult factory for minimum stile and rail requirements.
- 3. Non-standard or Special light sizes are any that vary from elevations shown on the previous Standard Light Sizes page. Acknowledged pricing and naming may vary between VS, NS, and GS.

Circular or Oval Cutout



FLUSH DOORS: L, T and H-SERIES

| Туре | Door Width | Factory Stained | Prime Painted |
|----------------|---------------------------|-----------------|---------------|
| Single Deer | Up to 3'4" | \$956 | \$133 |
| Single Door | Over 3'4" up to 4'0" | \$1,016 | \$159 |
| Double Door | Up to 3'4" | \$1,912 | \$266 |
| Dooble Dool | Over 3'4" up to 4'0" | \$2,032 | \$318 |
| Dutch door | Up to 4'0" | \$1,965 | \$266 |
| Transom panels | Up to 8'0" x 4'0" (13/4") | \$1,016 | \$159 |

EMBOSSED PANEL: CE-18 and CE-16 SERIES (E6, HD2 and HD2A designs only)

| | | - 0 - 34 | |
|-------------|----------------------|-----------------|---------------|
| Туре | Door Width | Factory Stained | Prime Painted |
| Cingle Door | Up to 3'4" | \$1,159 | \$133 |
| Single Door | Over 3'4" up to 3'8" | \$1,215 | \$159 |
| Double Door | Up to 3'4" | \$2,318 | \$266 |
| חחחווה חחחו | Over 3'4" up to 3'8" | \$2,430 | \$318 |

NOTES:

GLASS LIGHT OPTIONS

| L-Series V, N3, N5, N4, NL, G, FG, FG2 and FG3: | | | | |
|---|-----------------|---------------|--|--|
| Door Width | Factory Stained | Prime Painted | | |
| Single doors: | | | | |
| Up to 3'4" wide | \$1,100 | \$163 | | |
| Over 3'4" up to 4'0" wide | \$1,159 | \$201 | | |
| Double doors: | | | | |
| Up to 3'4" wide | \$2,200 | \$326 | | |
| Over 3'4" up to 4'0" wide | \$2,318 | \$402 | | |

| CE-Series E4TL: | | | | |
|---------------------------|-----------------|---------------|--|--|
| Door Width | Factory Stained | Prime Painted | | |
| Single doors: | | | | |
| Up to 3'4" wide | \$1,303 | \$175 | | |
| Over 3'4" up to 3'8" wide | \$1,428 | \$228 | | |
| Double doors: | | | | |
| Up to 3'4" wide | \$2,606 | \$350 | | |
| Over 3'4" up to 3'8" wide | \$2,856 | \$456 | | |

| OTHER OPTIONS: | Factory Stained | Prime Only |
|---|-----------------|------------|
| Factory stained astragal (not EP4 material) | N/C | N/C |
| | \$222 | |
| Prime stained steel dutch door shelf | not available | \$155 |

NOTES:

Factory Stained:

- 1. Not available on doors with Seam Filled Edges
- 2. L-Series doors available in 18 and 16 gauge, label or non-label with honeycomb, polystyrene or polyurethane core
- 3. T-Series doors available in 18 and 16 gauge with temperature rise core
- CE-Series doors, available in 18 and 16 gauge, label or non-label with polystyrene core
- 5. H-16 Series doors, label or non-label with honeycomb, polystyrene, polyurethane or temperature rise core
- 6. Add prices shown above to the list price of a galvannealed door.
- 7. Maximum height 10'0" 18 and 16 gauge
- 8. For extra guart of stain please specify on order and list price is \$124

Prime Painted (for field staining):

- 1. Not available on doors with Seam Filled Edges
- 2. Prime painted stainable doors are ready for staining and top coating labor and material by others
- 3. Add prices shown above to the list price of a galvannealed door



^{1.} Max. width for HD2A design is 3'4"

CUSTOM DOOR OPTIONS

Standard Colors DOORS - FINISH PAINT INFORMATION P2807 Rookwood Brown P6128 Blonde Colors available on all, except B-Series, and Sizes; CRS or Galvannealed A-60. Add two additional weeks to our Standard lead time. P2820 Downing Earth P6130 Mannered Gold P2821 Downing Stone P6300 Burgundy **NET PRICES** P2822 Downing Sand P6314 Luxurious Red • Set-up per color, per order.....\$501 (net) P2837 Aurora Brown P7598 Sierra Redwood P2841 Weathered Shingle P7603 Poolhouse P2850 Chelsea Gray P7622 Homberg Gray **NOTE:** 1. Non-standard colors are available, consult Customer Care for pricing, lead P6006 Black Bean P7623 Cascades time and request form to complete. P6074 Spalding Gray P7630 Raisin DOORS OMIT PRIME • Omit prime paint - Limits manufacturers warranty \$88 **UNIT PRICE ASTRAGALS - FACTORY ATTACHED** (push side mount / pull side mount) (push side mount / pull side mount) • **Z-Astragal** \$172 NOTE: 1. Applicable door series: labeled and non-labeled L, A14, B, T, CE-Series AUTOMATIC DOOR BOTTOM · Auto door bottom prep (recessed channel) \$232 NOTES: 1.14 gauge channel installed 2. Edge prep not included **TOP / BOTTOM CHANNEL APPLICATIONS** NOTES: 1. Standard inverted 14 gauge top or bottom channel 2. Specify depth · Flush and filled 18 gauge channel - Screwed and Sealed into top channel\$146 · Recessed 18 gauge channel (screwed-in) • Recessed 1/8" below top of door.....\$25 MONO RAIL · Applicable door series: non-labeled L and B-Series only NOTE: 1. Consists of rectangular cutout in corner or edge of door L and B-Series: maximum size is 8" wide x 24" high DOOR VIEWER Not available in HD2/HD2A embossed panel designs MAIL SLOT 12 GAUGE REINF. OPTIONS - 12 ga closure reinforcement......\$73



Prices subject to change without notice.

#4 BRUSHED SATIN OR 2B MILL FINISH, POLYSTYRENE CORE

| | `- | • | _ | וס | _ | |
|---|----|---|---|------------|----|--|
| _ | | _ | _ | \ I | டு | |

DOORS

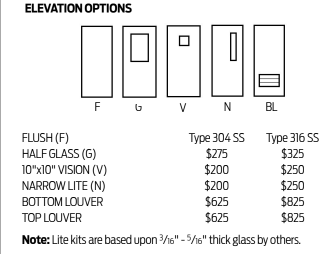
| FLUSH - T | ype 304 SS | SEAMLESS DOOR EDGE | | INTERLOCKIN | G DOOR EDGE |
|-----------|------------|--------------------|---------|-------------|-------------|
| Width | Height | 18 GA | 16 GA | 18 GA | 16 GA |
| 3' 0" | 7' 0" | \$2,800 | \$3,300 | \$2,540 | \$3,040 |
| 3' 0" | 7' 6" | \$2,910 | \$3,430 | \$2,650 | \$3,170 |
| 3' 0" | 8' 0" | \$3,010 | \$3,560 | \$2,750 | \$3,300 |
| 3' 6" | 7' 0" | \$3,040 | \$3,570 | \$2,780 | \$3,380 |
| 3' 6" | 7' 6" | \$3,150 | \$3,700 | \$2,880 | \$3,440 |
| 3' 6" | 8' 0" | \$3,250 | \$3,830 | \$2,980 | \$3,570 |
| 4' 0" | 7' 0" | \$3,280 | \$3,850 | \$3,020 | \$3,580 |
| 4' 0" | 7' 6" | \$3,390 | \$3,980 | \$3,130 | \$3,720 |
| 4' 0" | 8' 0" | \$3,490 | \$4,100 | \$3,230 | \$3,840 |

| CORE OPTIONS | |
|--------------------|-------|
| Polystyrene (STY) | N/C |
| Polyurethane (URE) | \$300 |

| TOP and BOTTOM END CHANNELS | |
|-----------------------------|-------|
| Inverted U Channel | N/C |
| Close Top Flush (CTF) | \$150 |
| Close Bottom Flush (CBF) | \$150 |
| Cap & Seal Top (SEALT) | \$200 |
| Cap & Seal Bottom (SEALB) | \$200 |

| FLUSH - T | ype 316 SS | SEAMLESS DOOR EDGE | | INTERLOCKIN | G DOOR EDGE |
|-----------|------------|--------------------|---------|-------------|-------------|
| Width | Height | 18 GA | 16 GA | 18 GA | 16 GA |
| 3' 0" | 7' 0" | \$4,000 | \$4,500 | \$3,780 | \$4,240 |
| 3' 0" | 7' 6" | \$4,170 | \$4,730 | \$3,910 | \$4,460 |
| 3' 0" | 8' 0" | \$4,350 | \$4,860 | \$4,080 | \$4,600 |
| 3' 6" | 7' 0" | \$4,400 | \$4,930 | \$4,130 | \$4,670 |
| 3' 6" | 7' 6" | \$4,570 | \$5,160 | \$4,300 | \$4,900 |
| 3' 6" | 8' 0" | \$4,740 | \$5,290 | \$4,480 | \$5,030 |
| 4' 0" | 7' 0" | \$4,780 | \$5,360 | \$4,520 | \$5,100 |
| 4' 0" | 7' 6" | \$4,950 | \$5,580 | \$4,680 | \$5,320 |
| 4' 0" | 8' 0" | \$5,130 | \$5,720 | \$4,870 | \$5,450 |

| KING DOOR EDGE | | |
|----------------|---------|--|
| | 16 GA | |
| | \$4,240 | |
| | \$4,460 | |
| | \$4,600 | |
| | \$4,670 | |
| | \$4,900 | |
| | \$5,030 | |
| | \$5,100 | |
| | \$5,320 | |
| | \$5,450 | |
| | | |
| | | |



LABEL (Intertek WH)

| ITS/WHI up to 3 hours | \$100 |
|-----------------------|--------------------|
| Dade County Label | see Custom Options |

HARDWARE PREP OPTIONS

| 4 1/2" Reg Weight (45X) | NC |
|---------------------------------|---|
| 4 1/2" Extra Heavy (H45X) | NC |
| | |
| ous Hinge Reinforcement (CH) | |
| rilling & tapping not included) | |
| | 41/2" Extra Heavy (H45X) 5" Extra Heavy (H50X) ous Hinge Reinforcement (CH) |

Electric Hinge (EH).....NC Cylindrical Lock (161).....NC

Mortise Lock (MD).....NC Mortise Deadlock (86D).....NC

Cylindrical Deadlock (161D).....

| Rim Exit Device | (RE)NC |
|--------------------------------------|-----------|
| Surface Vertical Rod Exit Device (S) |)RE)NC |
| Concealed Vertical Rod Exit Device (| CVRE)150 |
| | (CL)NC |
| Concealed Closer | (CC)\$150 |
| Surface Overhead Stop / Holder | (OS)NC |
| Concealed Overhead Stop / Holder (| |
| Electric Power Transfer (E | EPT)\$50 |
| Conduit Raceway (CC | ND)\$250 |
| | • |
| 4 7/8" ASA Strike (A | ASA)NC |
| 2 3/4" T Strike | ≘ (T)NC |
| 2 3/4" Deadlock Strike | |
| 3 1/2" Deadlock Strike (DLS | |
| Electric Strike | (ES)\$150 |
| | AST)NC |
| ASA Flush Bolts (FB | X12)NC |
| Auto Flush Bolts - Top Only (AFB | |
| Auto Flush Bolts - Bottom Only (AF | |
| Flushbolts Bottom Only (FB | 12B)NC |
| Surface Bolts | (SB)NC |

NOTES:

- 1. Stainless products and optional Dade county labels are produced off-site and ship separately. See Customer Options for hurricane listings available with Allegion hardware.
- 2. Please call to understand and verify freight.

For Custom Options

Call or email requests for net price quote prior to order submission with Job Name.

Customer Care: 1-877-671-7011 (ask for estimating) e-mail: Steelcraftestimating@allegion.com



FLUSH DOOR PRICING - GALVANNEALED AND POLYSTYRENE

| Door Width | SZ18 20-Pack | SZ18 10-Pack | SZ18 Singles |
|---------------------|--------------|--------------|--------------|
| 6'8" HIGH | | | |
| 2'6" thru 3'0" | \$12,103 | \$6,179 | \$637 |
| Over 3'0" thru 3'6" | \$14,136 | \$7,217 | \$744 |
| Over 3'6" thru 4'0" | \$15,124 | \$7,721 | \$796 |
| 7'0" HIGH | | | |
| 2'6" thru 3'0" | \$12,521 | \$6,392 | \$659 |
| Over 3'0" thru 3'6" | \$14,535 | \$7,421 | \$765 |
| Over 3'6" thru 4'0" | \$15,523 | \$7,925 | \$817 |



Typical Elevations

FLUSH DOOR PRICING - CRS AND HONEYCOMB

| Door Width | SZ18 20-Pack | SZ18 10-Pack | SZ18 Singles | |
|---------------------|--------------|--------------|--------------|--|
| 6'8" HIGH | | | | |
| 2'6" thru 3'0" | \$10,811 | \$5,519 | \$569 | |
| Over 3'0" thru 3'6" | \$12,844 | \$6,557 | \$676 | |
| Over 3'6" thru 4'0" | \$13,813 | \$7,052 | \$727 | |
| 7'0" HIGH | | | | |
| 2'6" thru 3'0" | \$11,210 | \$5,723 | \$590 | |
| Over 3'0" thru 3'6" | \$13,243 | \$6,761 | \$697 | |
| Over 3'6" thru 4'0" | \$14,212 | \$7,256 | \$748 | |

Standard Construction Options:

Per leaf

INACTIVE LEAVES (price pairs of doors as 2 single leaves): Note: Due to hardware and astragal applications the inactive leaf options carry an up charge.

- Locking / latching hardware with Z-Astragal included in door charge. Hardware and Prep options...........\$98
 - Two (2) ANSI Flushbolt preps, one (1) 4 7/8" ANSI strike with Z-Astragal, or
 - Two (2) Surface Bolt reinfs., one (1) 47/8" ANSI strike with Z-Astragal
- Wide inactive leaf not available

CORE AND MATERIAL: (see pricing tables above)

· Honeycomb & CRS will be default if not indicated

18 GAUGE STEELstandard **NON-STANDARD SIZE WIDTHS** ... price as next larger size door **UNDERCUT / FLOOR CLEARANCE** (3/4" standard)

NOTES:

- 1. ALL construction and hardware options are shown on this page.
- 2. Minimum size 2'6" x 6'8" / maximum size 4'0" x 7'0".
- 3. Available in 6'8" and 7'0" heights only.
- 4. For expanded options, please see SL and L-Series doors.

Standard Hardware, Preps and Options:

CLOSERS / HOLDERS / STOPS:

·Surface Mounted:

·Closer – 20" reinf. only.....standard

HINGES:

| 111.4 | ULJ. | |
|-------|---|----------------|
| | ·(3) Non-handed 4 ¹ / ₂ " square hinges | standard |
| | •Special Vertical Hardware Locations | N/C |
| | - Additional hinges | .not available |
| | · Continuous hinge (no internal reinf) | N/C |

LOCK / LATCH OPTIONS:

| Cylindrical Locks: 161 or 61L | N/C |
|---------------------------------------|---------------|
| •Mortise Locks: 86ED | N/C |
| • Special Vertical Hardware Locations | N/C |
| Additional locks | not available |
| ·Blank lock | not available |

STRIKES:

| • ASA (4 ⁷ /8" ANSI A115.1) | standard |
|---|---------------|
| · Strike Prep in Steelcraft or alternate location | nsN/C |
| · Additional strikes | not available |
| • Blank strike | not available |

EXIT DEVICE PREP:

| LABELED DOORS: | Single | Pair |
|---|----------------|----------------|
| UL: | *not available | *not available |
| ITS/WHI: - 1 1/2 Mylar label | standard | standard |
| FM: | *not available | *not available |
| ASTM E-330 (Uniform Static Air Pressure) | *not available | *not available |

^{*}Refer to the Steelcraft Tech Data Manual for all labeled approvals.



TABLE OF CONTENTS

| COORDINATORS | 73 |
|-------------------|----|
| CLOSERS | 73 |
| FLUSHBOLTS | 73 |
| RESCUE HARDWARE | 73 |
| HINGES | 74 |
| HOLDERS AND STOPS | 74 |
| LOCKS AND STRIKES | 75 |
| PIVOTS | 76 |
| DIICH / DIII I C | 76 |

Price Book 12

Effective February 28, 2025

| | PREP P | | |
|-----------------------------------|----------------|-------|--------------|
| HARDWARE DEVICE | DOOR | FRAME | Illustration |
| COORDINATORS | | | |
| Face mounted strap reinf. | not applicable | \$31 | |
| Soffit mounted full length reinf. | not applicable | \$93 | |

| | PREP F | | |
|---|--------|-------|--------------|
| HARDWARE DEVICE | DOOR | FRAME | Illustration |
| CLOSERS - FLOOR MOUNTED CONCEALED | | | |
| Single acting Top prep in frame and door, bottom arm in door | \$558 | \$136 | |
| Single acting Intermediate (when specified) | \$182 | \$111 | |
| Double acting (includes aluminum nosing) Top prep frame and door, bottom arm in door | \$558 | \$136 | |

| | PREP P | | |
|--|--------|-------|--------------|
| HARDWARE DEVICE | DOOR | FRAME | Illustration |
| FLUSHBOLTS | | | |
| ANSI A115.4 manual or automatic (universal strike) | \$98 | \$61 | |
| Non-ANSI manual or automatic | \$373 | \$103 | |

| | PREP P | | |
|---|----------------|-------|--------------|
| HARDWARE DEVICE | DOOR | FRAME | Illustration |
| RESCUE HARDWARE | | | |
| Top & Bottom Pivot, Emergency Release stop | \$545 | \$296 | |
| Double Lip strike (if combo release, use with pivot set on page 76) | not applicable | \$148 | *** |



HINGES / HOLDERS / STOPS

| HARDWARE DEVICE | | PREP PRICING DOOR FRAME | | | |
|--|------------------|-------------------------|--------------|--|--|
| HINGES | DOOR | FRAME | Illustration | | |
| | | | | | |
| Butt hinges: | *** | tco. | | | |
| · 4" x 4" standard weight (L-Series, 20 gauge doors only) | \$60 | \$60 | | | |
| Non-standard size / non-template prep | ir \$312 | \$231 | | | |
| 172 pa | " 451- | 720. | | | |
| | | | | | |
| · Special heavy weight hinge in lieu of universal | \$25 | \$25 | | | |
| $(4\frac{1}{2}$ " or 5" heavy weight hinge for F & MU-Series) | | | | | |
| Davide and the consumeration | ĆEF. | ćaa | | | |
| Double mortise or over mortise (4)(-1) or Elistandard or began weight prop) | \$55 | \$32 | | | |
| (4 1/2" or 5" standard or heavy weight prep) | | | | | |
| Surface mounted hinge (reinf. only) | ir \$117 | \$80 | | | |
| | | \$120 | | | |
| | | | | | |
| • Full jamb depth reinf. (universal 4 1/2" or 5") | p not applicable | \$87 | | | |
| | | | | | |
| | | | 0 0 | | |
| Caving hinges single acting types | | | | | |
| Spring hinges, single-acting type: · 41/2" or 5" templated hinge | N/C | N/C | | | |
| Non-template hinge | | \$126 | | | |
| (reinf. only, no holes) | | \$189 | | | |
| | | | | | |
| Spring hinges, double-acting type (prices include nosing applied to lock side of door): | | | | | |
| • 41/2" or 5" templated hinge | | N/C | | | |
| Non-template hinge | | \$126 | | | |
| Reinf. only (no holes) | ir \$330 | \$189 | | | |
| NOTE: Special door size may be required for clearance. | | | 1 | | |
| Anchor hinge (mortised and reinf.): | | | | | |
| No drill holes, untapped | \$296 | \$503 | | | |
| · Factory drilled and tapped | \$556 | \$568 | 32 | | |
| (frame must be welded, welding charges not included, price includes 5" hinge pr | eps) | | (6,60) | | |
| | | | | | |
| In delible blage (COCC) | ÷ 60/0 | 60/0 | | | |
| Invisible hinge (SOSS) 11/2 pa (L-Series doors and F-Series frames) 2 pa | | \$840 \$1,120 | | | |
| (L Series adolis and 1 Series marries) | 71,120 | 71,120 | | | |
| | | | | | |
| Cased open frame hinge prep - add to cased open frame price: | | | | | |
| · Single door opening | not applicable | \$67 | 90 | | |
| Double door opening | not applicable | \$134 | 400 | | |
| NOTE: For use with applied stop (not included). | | | | | |
| | | | | | |

| | PREP PR | | |
|----------------------------------|---------|-------|--------------|
| HARDWARE DEVICE | DOOR | FRAME | Illustration |
| HOLDERS AND STOPS | | | |
| · Concealed (track in door) | \$382 | \$90 | |
| Surface reinf. in frame and door | \$66 | \$31 | |
| · ALLE concealed (track in door) | \$333 | \$90 | 8 |

| HARDWARE DEVICE | PREP PR DOOR | RICING FRAME | Illustration | | |
|---|-----------------|-----------------|--------------|--|--|
| KS AND STRIKES | DOOR | FRAME | กเบรเเสนิบที | | |
| • Government 161 - with thru-bolt trim holes | \$55 | not applicable | | | |
| | | | | | |
| • Special backset - 161 and 61L (3 3/4" or 5") | \$50 | not applicable | | | |
| · Hospital push / pull latch at any one location | | | | | |
| (special backset included, 5" standard) | \$58 | not applicable | | | |
| | | | | | |
| · Push button access control lock | \$53 | not applicable | 000 | | |
| · Non-ANSI lip strike | not applicable | \$63 | | | |
| Non-ANSI mortise lock or Government 85 | | | | | |
| (prep at any one location) | \$229 | not applicable | | | |
| · Unit / Mono / Rigid Lock | \$85 | not applicable | * | | |
| | | | | | |
| Dummy trim reinf. | \$52 | not applicable | | | |
| • Deadlock - at any one location cylindrical, mortise or tubular type | | | | | |
| (minimum 7" above or below standard lock prep) | \$63 | \$24 | 96 | | |
| • ALLE Deadlock - at any one location | \$55 | \$24 | | | |
| | | | | | |
| • Roller latch prep in lock edge or top of door | \$91 | \$45 | | | |
| 161 lock edge ANSI strike preps | N/C N/C | N/C | | | |
| • Double acting door - lock or strike prep | \$185 | not applicable | | | |
| | | | | | |
| Exit alarm lock reinf. (reinf. only, cylinder holes not included) | \$64 | not applicable | | | |
| • Magnetic / shear lock - mortised prep in top of door | \$333 | \$213 | | | |
| | 7333 | 3213 | | | |
| Security jamb locks (lock prep in strike jamb, strike prep in door edge) Jamb lock for 2" face frame | \$158 | \$147 | | | |
| Folger Adams NS400 Series or Brinks 3526 | \$150 | J147 | | | |
| | | | | | |
| Jamb Lock for 8" face frame Folger Adams 120 Series or Airton 0700 | \$158 | \$740 | | | |
| Folger Adams 120 Series or Airteq 9700 NOTE: Special frame profile and anchor charges are applicable. | | | | | |
| Cased open frame strike prep - add to cased open frame price: | | | | | |
| Single door opening | not applicable | \$24 | | | |
| NOTE: For use with applied stop (stop not included). | | | | | |



PIVOTS / PUSH / PULLS

| | | PREP | | | |
|---|---------------|-------|-----------------------|--------------|--|
| HARDWARE DEVICE | | DOOR | FRAME | Illustration | |
| OTS | | | | | |
| | | | | | |
| · Single acting: | | | | | |
| Mortised preps: | | | | | |
| Top and bottom prep in door, top prep only in frame | | \$365 | \$111 | | |
| Top and bottom prep in door and frame | | \$365 | \$222 | | |
| Intermediate prep in door and frame | per prep | \$182 | \$111 | | |
| | | | | Pi | |
| Surface mounted: | | | | | |
| Top, intermediate or bottom | per reinf. | \$90 | \$90 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| · Double acting: | | | | 100 | |
| • Top and bottom prep in door. Includes nosing on lock or hinge | edge | \$462 | \$98 | a | |
| Top prep only in cased open frame | | | | | |
| | | | | | |
| | | | | | |
| Deinfauring without (for use in conjugation with standard / 1/ II or EII h | ingas). | | | | |
| Reinforcing pivot (for use in conjunction with standard 4 ½" or 5" h Reinf. only for top pivot in face of door and frame | iiriges): | \$169 | \$90 | | |
| Reini. Only for top pivot in face of door and frame | | \$109 | 390 | | |
| | | | | | |
| Pocket pivots (see notes below): | | | | | |
| F-Series and DE-Series double egress | 1 1/2 pair | \$600 | \$504 per jamb | | |
| • | 2 pair | \$800 | \$672 per jamb | | |
| | • | | | | |
| • FE-Series double egress | 1 ½ pair | \$600 | \$504 per jamb | | |
| Notes7 | 2 pair | \$800 | \$672 per jamb | | |
| 1. Most pocket pivot preps require a frame face larger than 2". | | | | | |
| Nost pocket pivot preps require a frame race targer than 2 : Frames must be welded. Add applicable welding charges. | | | | | |
| Harnes must be welded. Add applicable welding charges. FE-Series double egress frames require special frame profile a | and special | | | | |
| anchors charges. | ai iu special | | | | |
| and to a charges. | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| | PREP PR | | |
|--|----------------|---|--------------|
| HARDWARE DEVICE | DOOR | FRAME | Illustration |
| PUSH / PULLS | | | |
| | | | |
| • Flush pull - at any one location | | | |
| · Cutout and reinf. | \$133 | not applicable | |
| | | | |
| | | | |
| • Push / pulls | | | |
| Plate reinf. | \$41 | not applicable | |
| Bar reinf. | \$62 | not applicable | |
| | | '' | |
| | | | |
| | | | |
| Light weight impact door reinf. (i.e., Eliason Easy Swing) | not applicable | \$113 | |
| | | • | |
| | | | |
| | | | |
| | | | |



TABLE OF CONTENTS

| LINEAL INCH STICK PRICING | 78 |
|--------------------------------------|----|
| F16 and FT16 Series. | |
| F14 and FT14-Series | 79 |
| Cut and notch options | 80 |
| Cut, notch and weld options | 8 |
| Options (construction and hardware) | 82 |
| STICK LENGTHS (TSF PARTS) | 83 |
| TSF Nomenclature | |
| TSF Nomenclature | 84 |
| F16 and FN16-Series | 8 |
| F16 and FN16-Series | 86 |
| F14 and FN14-Series | 8 |
| Options (construction and hardware) | 89 |
| TRANSOM FRAMES WITHOUT TRANSOM BARS. | 90 |
| F16 and FN16-Series | 90 |
| F14 and FN14-Series | 9 |
| DW16 and MU16-Series. | 9 |
| BORROWED LIGHT FRAMES | 93 |
| F16-Series | |
| F14-Series | 94 |
| MU/DW16-Series | 9 |
| MU/DW14-Series | 96 |
| LAMINATED TRANSOM PANELS | |
| LAMINATED TRANSUM PANELS | 9 |



OPEN SECTION

| | | 3" - 5 ⁷ /8" | | 6"-7 ⁷ /8" | | 8" - 9 ⁷ /8" | | 10" - 11 ⁷ /8" | | 12" - 14 ³ /4" | |
|---------------|-----------------|--------------------------|--------|------------------------------|--------|-------------------------|--------|---------------------------|--------|---------------------------|---------|
| Frame Section | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| | 2" face only | \$1.44 | \$1.70 | \$1.56 | \$1.73 | \$1.99 | \$2.16 | \$2.37 | \$2.66 | \$2.88 | \$3.17 |
| | 1" thru 4" face | \$1.93 | \$2.15 | \$2.09 | \$2.26 | \$2.65 | \$2.85 | \$3.10 | \$3.32 | \$3.78 | \$3.97 |
| 1, 7, 1, 7 | Over 4" face | Use sill section pricing | | | | | | | | | |
| FT | FT 2" face | - | \$6.34 | - | \$6.46 | - | \$6.89 | - | \$7.37 | - | *\$7.88 |
| | FT 4" face | - | \$7.61 | - | \$7.76 | - | \$8.27 | - | \$8.84 | - | *\$9.46 |

CLOSED SECTION (MULLIONS)

| | | 3"-5 ⁷ /8" | | 6"-7 ⁷ /8" | | 8" - 9 ⁷ /8" | | 10" - 11 ⁷ /8" | | 12" - 14 ³ /4" | |
|---------------|-----------------------|-----------------------|---------|-----------------------|---------|-------------------------|---------|---------------------------|---------|---------------------------|----------|
| Frame Section | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| | 2" face only | \$3.19 | \$3.54 | \$3.64 | \$4.02 | \$4.04 | \$4.34 | \$4.72 | \$5.27 | \$5.65 | \$6.20 |
| | 1" thru 4" face | \$4.14 | \$4.45 | \$4.79 | \$4.98 | \$5.32 | \$5.37 | \$6.17 | \$6.55 | \$7.05 | \$7.66 |
| ╽╏┪ | Over 4" thru 8" face | \$5.29 | \$5.53 | \$6.01 | \$6.22 | \$6.51 | \$6.70 | \$7.39 | \$8.19 | \$8.81 | \$9.27 |
| FT FT | Over 8" thru 12" face | \$5.67 | \$5.93 | \$6.43 | \$6.66 | \$6.97 | \$7.17 | \$7.91 | \$8.76 | \$9.42 | \$9.92 |
| | FT 2" face | - | \$11.28 | - | \$11.50 | - | \$12.26 | - | \$13.10 | - | *\$14.02 |
| | FT 4" face | - | \$13.53 | - | \$13.79 | - | \$14.72 | - | \$15.72 | - | *\$16.83 |

SILL SECTION

| | | 33/4" | - 5 ⁷ /8" | 6"- | 7 ⁷ /8" | 8"- | 9 ⁷ /8" | 10" - | 11 ⁷ /8" | 12" - 1 | 4 ³ /4" |
|---------------|--|-------|-----------------------------|-----|--------------------|-----|--------------------|-------|---------------------|---------|--------------------|
| Frame Section | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| | 4 ¹ /8 - 8 ¹ /8" face | - | \$3.81 | - | \$4.60 | - | \$4.94 | - | \$5.29 | - | \$5.85 |
| | 8 ¹ /4 - 16 ¹ /8" face | - | \$4.32 | - | \$4.99 | - | \$5.27 | - | \$5.96 | - | \$6.62 |
| [FT] | FT 4 ¹ /8 - 6" face | - | \$10.83 | - | \$11.04 | - | \$11.78 | - | \$12.59 | - | *\$13.47 |

NOTE: Sill sections are available in galvannealed only.

CORNER POSTS AND FILLER PLATES

| | | 33/4" | - 5 ⁷ /8" | 6"-7 | 7 ⁷ /8" | 8"-9 | 9 ⁷ /8" | 10" - | 11 ⁷ /8" | 12"-1 | 4 ³ /4" |
|----------------|--|--------|-----------------------------|--------|--------------------|--------|--------------------|--------|---------------------|--------|--------------------|
| Frame Section | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| | 2-way or 3-way corner post (4 ³ /4" min.) | \$6.06 | \$6.36 | \$6.40 | \$6.65 | \$6.68 | \$6.99 | \$7.79 | \$8.10 | \$9.22 | \$9.42 |
| <i>,</i> | Filler plates - weld-in with or without stop | \$1.61 | \$1.79 | \$1.77 | \$1.96 | \$1.88 | \$2.06 | \$2.08 | \$2.25 | \$2.52 | \$2.71 |
| with stop only | Filler plates - snap in | \$2.13 | \$2.31 | \$2.20 | \$2.39 | \$2.25 | \$2.44 | \$2.50 | \$2.66 | \$2.60 | \$2.78 |

NOTES:

- 1. Jamb Depths over 14 3/4" thru 20"
 - Open section multiply 12" thru 14 3/4" column by 1.25
 - Closed section multiply 12" thru 14 3/4" column by 1.25
- 2. See special profile Options page for MU profile Pricing.
- 3. G-90 galvanize multiply "GALV" price by 1.5 (maximum height 120")
- 4. Sill sections 16 1/4" thru 18" face, multiply price by 1.6
 - MU-Series sill, 4" face max
- 5. FT Thermal Break sticks use typical cut, notch, and weld options on the following pages. Special preps and anchors used to maintain thermal break. Partial side lights priced as closed section, supplied as open section with welded-in filler plate.
 - Max opening 9'11" typ. No single rabbet, special profiles, special angles, UL labels, 12 ga heads, high frequency preps, hospital stops. KD or Face weld only. Call for engineering detail requests. See tech data for details.
- 6. *FT Thermal break sticks 5-3/4" thru 12-3/4" JD



OPEN SECTION

| | | | 3" - 5 | 5 ⁷ /8" | 6" - | 7 7/8" | 8"-9 | 9 ⁷ /8" | 10" - | 11 ⁷ /8" | 12" - 1 | 4 ³ /4" |
|------------|----------------|-----------------|--------|--------------------|--------|---------------|--------------|--------------------|--------|---------------------|---------|--------------------|
| Frame Sect | ion | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| | | 2" face only | \$1.69 | \$1.99 | \$1.95 | \$2.14 | \$2.47 | \$2.67 | \$2.79 | \$2.98 | \$3.43 | \$3.69 |
| 4 | <u></u> | 1" thru 4" face | \$2.24 | \$2.51 | \$2.43 | \$2.66 | \$3.13 | \$3.31 | \$3.50 | \$3.69 | \$4.41 | \$4.60 |
| | Γ' | Over 4" face | | | | | Use sill sec | tion pricing | | | | |
| — — F | - T | FT 2" face | - | \$6.68 | - | \$6.94 | - | \$7.48 | - | \$7.78 | - | *\$8.50 |
| | | FT 4" face | - | \$8.03 | - | \$8.32 | - | \$8.98 | - | \$9.34 | - | *\$10.20 |

CLOSED SECTION (MULLIONS)

| | | 3" - 5 | 5 ⁷ /8" | 6" - | 7 ⁷ /8" | 8"- | 9 ⁷ /8" | 10" - | 11 ⁷ /8" | 12" - | 4 ³ /4" |
|---------------|-----------------------|--------|--------------------|--------|--------------------|--------|--------------------|--------|---------------------|---------|--------------------|
| Frame Section | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| | 2" face only | \$3.69 | \$3.99 | \$4.49 | \$4.73 | \$4.90 | \$5.14 | \$5.56 | \$5.88 | \$6.60 | \$6.91 |
| | 1" thru 4" face | \$4.73 | \$5.02 | \$5.70 | \$5.94 | \$6.18 | \$6.41 | \$7.13 | \$7.39 | \$8.20 | \$8.91 |
| ╽┕┰┎┦╚┯╤┩ | Over 4" thru 8" face | \$5.99 | \$6.27 | \$6.63 | \$6.94 | \$7.33 | \$7.61 | \$8.22 | \$8.45 | \$9.97 | \$10.53 |
| FT | Over 8" thru 12" face | \$6.16 | \$6.54 | \$7.13 | \$7.43 | \$7.84 | \$8.09 | \$8.38 | \$8.57 | \$10.49 | \$10.68 |
| | FT 2" face | - | \$12.35 | - | \$12.83 | - | \$13.83 | - | \$14.39 | - | *\$15.71 |
| | FT 4" face | - | \$14.82 | - | \$15.39 | _ | \$16.60 | - | \$17.26 | _ | *\$18.86 |

SILL SECTION

| | | 33/4" | · 5 ⁷ /8" | 6"- | 7 7/8" | 8"-9 | 9 ⁷ /8" | 10" - | 11 ⁷ /8" | 12" - 1 | 4 ³ /4" |
|---------------|--|-------|----------------------|-----|---------------|------|--------------------|-------|---------------------|---------|--------------------|
| Frame Section | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| | 4 ¹ /8 - 8 ¹ /8" face | - | \$4.51 | - | \$5.43 | - | \$6.09 | - | \$6.51 | - | \$7.20 |
| | 8 ¹ /4 - 16 ¹ /8" face | - | \$5.12 | - | \$5.77 | - | \$6.40 | - | \$6.97 | - | \$8.73 |
| [FT] | FT 4 ¹ /8 - 6" face | - | \$11.86 | - | \$12.32 | - | \$13.28 | - | \$13.81 | - | *\$15.09 |

NOTE: Sill sections are available in galvannealed only.

CORNER POSTS AND FILLER PLATES

| | | 33/4" | -5 ⁷ /8" | 6"- | 7 ⁷ /8" | 8"-9 | 9 ⁷ /8" | 10" - | 11 ⁷ /8" | 12" - 1 | 4 ³ /4" |
|----------------|--|--------|---------------------|--------|--------------------|--------|--------------------|--------|---------------------|---------|--------------------|
| Frame Section | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| | 2-way or 3-way corner post (4 ³ /4" min.) | \$6.59 | \$6.85 | \$7.08 | \$7.31 | \$7.89 | \$8.27 | \$8.81 | \$9.16 | \$10.36 | \$10.62 |
| , | Filler plates - weld-in with or without stop | \$1.86 | \$2.10 | \$1.98 | \$2.21 | \$2.10 | \$2.35 | \$2.47 | \$2.71 | \$3.10 | \$3.34 |
| with stop only | Filler plates - snap in | \$2.20 | \$2.43 | \$2.35 | \$2.58 | \$2.48 | \$2.74 | \$2.62 | \$2.85 | \$3.28 | \$3.53 |

NOTES:

- 1. Jamb Depths over 14 $^{3}\!/_{4}$ " thru 20"
 - Open section multiply 12" thru 14 3/4" column by 1.25
 - Closed section multiply 12" thru 14 3/4" column by 1.25
- 2. See special special profile Options page for MU profile Pricing.
- 3. G-90 galvanize multiply "GALV" price by 1.5 (maximum height 120")
- 4. Sill sections 16 1/4" thru 18" face, multiply price by 1.6
 - · MU-Series sill, 4" face max
- 5. FT Thermal Break sticks use typical cut, notch, and weld options on the following pages. Special preps and anchors used to maintain thermal break. Partial side lights priced as closed section, supplied as open section with welded-in filler plate.
 - Max opening 9'11" typ. No single rabbet, special profiles, special angles, UL labels, 12 ga heads, high frequency preps, hospital stops. KD or Face weld only. Call for engineering detail requests. See tech data for details.
- 6. *FT Thermal break sticks 5-3/4" thru 12-3/4" JD



Per end

The following prices are to be used for frame elevations that are to be cut and notched by Steelcraft. Welding charges are not included in the prices shown.

| | i ci cilu | N |
|--|---------------|--------------------|
| MITERED CORNER – OPEN SECTION: | | |
| • Cut on a 45° angle | \$16 | |
| Corner tabs or clips are not included on saw miter material | · | ТАП |
| NOTCHED – OPEN SECTION: | | П |
| Square end cut and notch for butt welding | \$16 | |
| thru 4" face | | <u> </u> |
| NOTCHED – CLOSED SECTION: | | П |
| Square end cut and notch for butt welding | \$21 | |
| NOTCHED – SILL SECTION: | | |
| Square end cut and notch for butt weldingover 4" face | \$16 | |
| FILLER PLATES INSTALLED OPEN SECTION: | Per length | |
| Square end, cut and notched and tackwelded | _ | |
| over 36" | | |
| GLAZING BEADS: | | <i></i> |
| NOTES: | | |
| Beads are not included in stick section pricing. They may be ordered from the Parts Section in stick lengths | not available | |
| HARDWARE PREP: | Per strike | |
| \cdot 4 $^{7}/_{8}$ " ASA or 2 $^{3}/_{4}$ " CYL strike prep | \$24 | |
| | Per hinge | |
| • 4 ¹ / ₂ " x 4 ¹ / ₂ " or 5" hinge prep | | 4 ⁷ /8" |
| NOTES: | | |
| Prices are for standard hinge and strike prep in an open or closed section For special hardware preps, refer to hardware Options page | | 41/2" |
| SPECIAL ANGLE MITER OR NOTCH: | Per setup | |
| Setup charge | \$925 | |
| NOTES: | | |
| 1. For any frame requiring a special angle end cut other than $45^{\circ}\text{or}90^{\circ}$ | | |
| 2. This set-up charge is for each frame or multiple like | | |
| frames of the same jamb depth requiring a different miter or notch angle | | |
| | | |

Prices subject to change without notice.

Per piece



- Add to closed section price F-Series only\$34

PARTIAL SIDE LIGHT NOTCH:

LINEAL INCH STICK PRICING FACTORY ASSEMBLY AND WELD

The following prices are to be used for frame elevations that are to be cut, notched and welded by Steelcraft. The units are shipped as a complete unit unless prohibited by shipping size limitations.

| MITERER OR BUTTER CORNER IOINT | | Per joint | <u> </u> |
|--|--|---------------------------|------------------|
| • Face weld and finished smooth • Complete profile | Over 2" to 4" face | \$111 | |
| | | ψιΖΟ | , |
| MULLION "T" JOINT: • Face weld and finished smooth | 1" to 2" face Over 2" to 4" face Over 4" to 12" face | \$111 | |
| SILL-BUTTED CORNER JOINT: | | | |
| Face weld and finished smooth | 1" to 2" face Over 2" to 4" face Over 4" to 12" face Over 12" to 18" face | \$111 \$140 | |
| FIELD SPLICING JOINTS: | | | |
| Open section Closed section Sill section | | \$115 | Solice Sleeve |
| FILLER PLATES INSTALLED IN OPEN SECTION: | | | Min |
| Square end, cut and notched and tackwelded at 12" on center and seams are visible | thru 36" over 36" | | |
| GLAZING BEADS (Pre-cut and installed): 1",5/8", or 7/16" wide | | Per inch \$0.86/in | |
| NOTES: 1. 1" x 5/8" is standard unless specified. 2. Stick lengths may be purchased from Parts Section | | | |
| HARDWARE PREP: · 4 ⁷ / ₈ " ASA or 2 ³ / ₄ " CYL strike prep | | Per strike | |
| · 478 ASA 01 2-74 CYL Strike prep | | ⊅∠4 Per hinge | |
| • 4 ¹ / ₂ " x 4 ¹ / ₂ " or 5" hinge prep | | | 47/8" |
| NOTES: 1. Prices are for standard hinge and strike prep in an open or closed: 2. For special hardware preps, refer to hardware Options page | section | | 41/2" |
| SPECIAL ANGLE MITER OR NOTCH: | | Per setup | |
| Set-up charge NOTES: 1. For any frame requiring a special angle end cut other than 45° 2. This set-up charge is for each frame or multiple like frames of jamb depth requiring a different miter or notch angle | ° or 90° | \$925 | |
| PARTIAL SIDE LIGHT NOTCH: | | Per piece | AD |
| Add to closed section price F-Series only | | \$34 | |

LINEAL INCH STICK PRICING CONSTRUCTION AND HARDWARE

| STANDARD CONSTRUCTION OPTIONS Add per inch | STANDARD HARDWARE OPTIONS | Add per stick |
|---|---|---------------------------------------|
| SPECIAL PROFILE (open or closed section): • Special backbends | SPECIAL VERTICAL HARDWARE LOCATION Hinge and strike | |
| 3/8" minimum thru 1 √8" maximum \$0.74 • MU \$0.19 • 3/4" thru 1 ¼" high stops (5/8" standard) \$0.74 • Center glazed, open or closed section \$1.23 • Special angle corner post \$0.74 | HINGES: • 5" universal in lieu of 4 ¹ / ₂ " • High frequency prep (per hinge prep) • Heavyweight hinge prep (per hinge prep) | \$27 |
| MARK NUMBERS: N/C | STRIKES: | · · · · · · · · · · · · · · · · · · · |
| REMOVABLE MULLION PREP\$87 | CYL strike in lieu of ASA Deadlock strike (non-lip) Flushbolts: | N/0 \$24 |
| TRANSOM PANEL PREP\$31 • Transom panels (refer Laminated Transom Panel page) Per frame Single Pair UL LABELED FRAME\$46 | Steelcraft reversible. Standard (ANSI A115.4) Rim exit device reinf. Vertical Rod reinf. Vertical Rod Mortise strike (each) | \$6 \$3 \$3 |
| Applies to factory welded frames only Factory labeled elevations must be shipped welded Does not include closer reinf. | CLOSERS: • Surface strap (14", 14 gauge) | \$3 |
| 12 GAUGE HEAD REINFORCING CHANNEL: • 2" face only - full jamb depth | | |

WELD-IN ANCHORS:• Welded-in standard anchors:

LOOSE ANCHORS:

| Per jamb anchorEMA (pierce and dimple only) | \$7.50 | \$10.50 |
|--|----------------------|-----------------------|
| Per prep | \$6 | \$ 12 |
| EMA (pierce, dimple, weld-in and | | |
| • Per EMA anchor | \$25 | \$50 |
| | | |
| | | |
| HOSPITAL SANITARY STOPS (4" | ', 5¹/2" and 6" high | standard): |
| • Open sections: | ', 5½" and 6" high | standard): Per prep |
| • | | Per prep |
| · Open sections: | | Per prep \$115 |
| Open sections:Double rabbet 45° | | Per prep \$115 |

Thru 9 1/8"

· Anchors must be ordered from the Parts Section

NOTES:

- Construction and hardware options shown on this page are applicable to linear inch pricing pages
- 12 gauge perimeter, 2" to 4" face, multiply 14 gauge lineal price by 1.6
 - Closed section components are supplied as 14ga with matching profile
 - All frames have 3/4" high stops
 - Jamb depths 5" and under are unequal rabbet profile. All other jamb depths are equal rabbet profile.



TSF PARTS LIST

Sticks are frame components used by the distributor to produce transom, transom / sidelight, sidelight and borrowed light frames. The components are cut to length, notched or mitered, assembled and welded into an assembly by the distributor to meet the requirements of the opening.

Sticks are commonly identified as TSF (Transom Sidelight Frame) sections. Each component has a unique TSF number that identifies it from another section. The frame jamb depth and gauge of steel are also used in the identification and ordering since the TSF number is only a basic identification number.

Stick components are available in 12'1" (open sections), 10'6" (closed sections) lengths and pre-sized lengths for 6'8", 7'0", 7'2" and 8'0" door heights. Sections can be blank (no cutouts), have strike or hinge preps to match doors and other three sided frames. See the exact TSF number for the hardware prep that is included.

| Single Rabbet | Double Rabbet | TSF# | Description |
|--|------------------|------------|-------------------------------------|
| | | TSF-6 | 6'8" Double Hinge Mullion |
| 4 | D | TSF-7 | 6'8" Double Strike Mullion |
| 7 | O | TSF-8 R/L | 6'8" Hinge and Strike Mullion |
| 7 | O | TSF-9 R/L | 6'8" Single Hinge Mullion |
| 7 | Ð | TSF-10 R/L | 6'8" Single Strike Mullion |
| 7 | O | TSF-11 | 7'0" Double Hinge Mullion |
| 7 | <pre>C</pre> | TSF-12 | 7'0" Double Strike Mullion |
| Image: square of the content of the c | <pre>C</pre> | TSF-13 R/L | 7'0" Hinge and Strike Mullion |
| | <pre>C</pre> | TSF-14 R/L | 7'0" Single Hinge Mullion |
| | Ü | TSF-15 R/L | 7'0" Single Strike Mullion |
| C | Ü | TSF-16 | Blank Mullion 2" Face 10'6" |
| 7 | Ŋ | TSF-20 | 7'0" Blank Mullion |
| [[| 7 | TSF-21 | Blank Rail 2" Face 12'1" |
| | { | TSF-22 | Filler with 5/8" Stop 12'1" |
| | | TSF-23 | Blank Rail 4" Face 12'1" |
| | لہا | TSF-24 R/L | 6'8" End Hingle Jamb 12'1" |
| | لہا | TSF-25 R/L | 7'0" End Hinge Jamb 12'1" |
| <u>-</u> | لہا | TSF-26 R/L | End Strike Jamb 12'1" (All Heights) |
| | | TSF-27 | Filler without Stop 12'1" |
| | | TSF-32 | 7'2" Double Hinge Mullion |

| Single Rabbet | Double Rabbet | TSF# | Description |
|------------------|------------------|------------|--|
| 口 | (J | TSF-33 | 7'2" Double Strike Mullion |
| | Q | TSF-34 R/L | 7'2" Hinge and Strike Mullion |
| 口 | O | TSF-35 R/L | 7'2" Single Hinge Mullion |
| | O | TSF-36 R/L | 7'2" Single Strike Mullion |
| [L] |] | TSF-39 R/L | 7'2' End Hinge Jamb 12'1" |
| | | TSF-40 | Cased Open Section 12'1" |
| 4 | | TSF-41 R/L | Single Strike Mullion 10'6" (All heights) |
| | | TSF-42 R/L | 6'8" Single Hinge Mullion 10'6" |
| | | TSF-43 R/L | 7'0" Single Hinge Mullion 10'6" |
| | | TSF-44 R/L | 7'2" Single Hinge Mullion 10'6" |
| 口口 | | TSF-45 R/L | 6'8" Hinge and Strike Mullion 10'6" |
| | Ü | TSF-46 R/L | 7'0" Hinge and Strike Mullion 10'6" |
| | Ü | TSF-47 R/L | 7'2" Hinge and Strike Mullion 10'6" |
| Not Available | | TSF-51 | 2 Way Corner Post 1-9/16" Rabbet Outside 10'6" |
| Not Available | | TSF-52 | 2 Way Corner Post 1-15/16" Rabbet Outside 10'6" |
| Not Available | | TSF-53 | 3 Way Corner Post 1-9/16" Rabbet Outside 10'6" |
| Not Available | | TSF-54 | 3 Way Corner Post 1-15/16" Rabbet Outside 10'6" |



TSF PARTS LIST

| Single Rabbet | Double Rabbet | TSF# | Description |
|---|------------------|------------|---|
| See TSF 93 | | TSF-56 | 6'8" Removable Mullion Double Strike |
| See TSF 94 | | TSF-57 | 7'0" Removable Mullion Double Strike |
| See TSF 96 | | TSF-58 | 7'2" Removable Mullion Double Strike |
| See TSF 98 | (J | TSF-59 | 8'0" Removable Mullion Double Strike |
| 4 | [] | TSF-80 | 8'0" Double Hinge Mullion |
| Image: control of the | D | TSF-81 | 8'0" Double Strike Mullion |
| 4 | D | TSF-82 R/L | 8'0" Hinge and Strike Mullion |
| | <u>D</u> | TSF-83 R/L | 8'0" Single Hinge Mullion |
| | [] | TSF-84 R/L | 8'0" Single Strike Mullion |
| [L] | لـا | TSF-85 R/L | 8'0" End Hinge Jamb 10'6" |
| L) | لي | TSF-86 | 8'0" Blank Mullion |
| | | TSF-87 R/L | 8'0" Single Hinge Mullion 10'6" |
| | | TSF-88 R/L | 8'0" Hinge and Strike Mulleion 10'6" |
| Not Available | { | TSF-89 | Snap-in Filler with 5/8" Stop 12'1" |
| | See TSF-56 | TSF-93 | 6'8" Removable Mullion Double Strike |
| | See TSF-57 | TSF-94 | 7'0" Removable Mullion Double Strike |
| Not Available | } | TSF-95 | 5/8" Stop 12'1" |
| | See TSF-58 | TSF-96 | 7,2" Removable Mullion Double Strike |
| 口 | See TSF-59 | TSF-98 | 8'0" Removable Mullion Double Strike |
| | | TSF-99 | Blank Mullion 4" Face 10'6" |

| Single Rabbet | Double Rabbet | TSF# | Description |
|------------------|------------------|-------------|--|
| Not Available | П | TSF-102 | Un-assembled Transom Bar Side A 1-9/16" 10'6" |
| Not Available | Ц | TSF-103 | Un-assembled Transom Bar Side B 1-15/16" 10'6" |
| | TSF-104 | | Flush Sill Section Galvannealed 8-1/8" High 12'1" |
| | | TSF-105 | Flush Sill Section Galvannealed 6-1/8" High 12'1" |
| | | TSF-106 | Flush Sill Section Galvannealed 16-1/8" High 12'1" |
| Not Available | | TSF-132 R/L | Blank Partial Sidelite Mullion 40" Notch 10'6" |
| Not Available | D | TSF-133 R/L | Single Strike Partial Sidelite Mullion with 40" Notch 10'6" |
| Not Available | | | Blank Partial Sidelite Mullion 40" Notch 7'0" |
| Not Available | | TSF-135 RL | Single Strike Partial Sidelite Mullion 40" Notch 7'0" |

Prices subject to change without notice.

Price Book 12

OPEN SECTIONS (12'1" LENGTHS)

| | | | 3"-: | 5 ⁷ /8" | 6"-7 ⁷ /8" | | 8"- 9 ⁷ / ₈ " | | 10" - | 11 ⁷ /8" | 12"-1 | 43/4" |
|------|-----------------------|-------------|-------|--------------------|-----------------------|-------|-------------------------------------|-------|-------|---------------------|-------|-------|
| TSF# | Description | า [| CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| 21 | Blank rail | | \$209 | \$246 | \$226 | \$251 | \$288 | \$314 | \$344 | \$385 | \$418 | \$460 |
| 23 | Blank rail - 4" face | | \$279 | \$311 | \$303 | \$328 | \$384 | \$413 | \$450 | \$481 | \$548 | \$576 |
| 40 | Cased open blank rail | | \$209 | \$246 | \$226 | \$251 | \$288 | \$314 | \$344 | \$385 | \$418 | \$460 |
| 24 | Hinge jamb 6'8 | " locations | \$281 | \$318 | \$298 | \$323 | \$360 | \$386 | \$416 | \$457 | \$490 | \$532 |
| 25 | 7'0 | " locations | \$281 | \$318 | \$298 | \$323 | \$360 | \$386 | \$416 | \$457 | \$490 | \$532 |
| 39 | 7'2 | " locations | \$281 | \$318 | \$298 | \$323 | \$360 | \$386 | \$416 | \$457 | \$490 | \$532 |
| 85 | 8'0 | " locations | \$305 | \$342 | \$322 | \$347 | \$384 | \$410 | \$440 | \$481 | \$514 | \$556 |
| 26 | Strike jamb - all | | \$233 | \$270 | \$250 | \$275 | \$312 | \$338 | \$368 | \$409 | \$442 | \$484 |

SILL SECTIONS AND FILLER PLATES (12'1" LENGTHS)

| | | 33/4" - 57/8" | | 6"-7 | 77/8" | 8"-9 | 97/8" | 10" - 117/8" | | 12"-143/4" | |
|------|---|---------------|-------|-------|-------|-------|-------|--------------|-------|------------|-------|
| TSF# | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| 105 | Sill 61/8" full jamb depth | - | \$552 | - | \$667 | - | \$717 | - | \$767 | - | \$848 |
| 104 | Sill 81/8" full jamb depth | - | \$552 | - | \$667 | - | \$717 | - | \$767 | - | \$848 |
| 106 | Sill 16 ^{1/} 8" full jamb depth | - | \$627 | - | \$723 | - | \$765 | - | \$865 | - | \$960 |
| 107 | Sill 8 ¹ /8" rec. 1 ⁹ /16" deep | - | \$552 | - | \$667 | - | \$717 | - | \$767 | - | \$848 |
| 108 | Sill 81/8" rec. 1 ¹⁵ /16" deep | - | \$552 | - | \$667 | - | \$717 | - | \$767 | - | \$848 |
| 22 | Filler plate with stop | \$233 | \$260 | \$256 | \$284 | \$272 | \$299 | \$301 | \$327 | \$366 | \$393 |
| 27 | Filler plate without stop | \$233 | \$260 | \$256 | \$284 | \$272 | \$299 | \$301 | \$327 | \$366 | \$393 |
| 89 | Snap-in filler plate with stop | \$309 | \$335 | \$319 | \$346 | \$327 | \$354 | \$362 | \$385 | \$378 | \$403 |

CORNER POSTS (10'6" LENGTHS)

| | (i.e. zarra) | | | | | | | | | | |
|------|---|---------------|-------|-----------------------|-------|-------------------------------------|-------|---------------------------|---------|------------|---------|
| | | 43/4" - 57/8" | | 6"-7 ⁷ /8" | | 8"- 9 ⁷ / ₈ " | | 10" - 11 ⁷ /8" | | 12"-143/4" | |
| TSF# | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| 51 | 2-Way post 19/16" outside | \$763 | \$801 | \$806 | \$838 | \$842 | \$881 | \$981 | \$1,020 | \$1,161 | \$1,187 |
| 52 | 2-Way post 1 ¹⁵ /16" outside | \$763 | \$801 | \$806 | \$838 | \$842 | \$881 | \$981 | \$1,020 | \$1,161 | \$1,187 |
| 53 | 3-Way post 1 ⁹ /16" outside | \$763 | \$801 | \$806 | \$838 | \$842 | \$881 | \$981 | \$1,020 | \$1,161 | \$1,187 |
| 54 | 3-Way post 1 ¹⁵ /16" outside | \$763 | \$801 | \$806 | \$838 | \$842 | \$881 | \$981 | \$1,020 | \$1,161 | \$1,187 |

CLOSED SECTION MULLIONS (10'6" LENGTHS)

| | | | 3"- | 5 7/8" | 6"- | 7 7/8" | 8"- | 97/8" | 10" - | 11 ⁷ /8" | 12"-1 | 4³/ ₄ " |
|------|---------------------|----------------|-------|---------------|-------|---------------|-------|-------|-------|---------------------|-------|--------------------|
| TSF# | Descri | ption | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| 16 | Blank mullion | | \$401 | \$446 | \$459 | \$507 | \$509 | \$547 | \$594 | \$664 | \$712 | \$781 |
| 99 | Blank mullion - 4' | ' face | \$521 | \$560 | \$603 | \$627 | \$670 | \$676 | \$777 | \$825 | \$888 | \$965 |
| 41 | Single strike - all | | \$425 | \$470 | \$483 | \$531 | \$533 | \$571 | \$618 | \$688 | \$736 | \$805 |
| 42 | Single hinge | 6'8" locations | \$473 | \$518 | \$531 | \$579 | \$581 | \$619 | \$666 | \$736 | \$784 | \$853 |
| 43 | | 7'0" locations | \$473 | \$518 | \$531 | \$579 | \$581 | \$619 | \$666 | \$736 | \$784 | \$853 |
| 44 | | 7'2" locations | \$473 | \$518 | \$531 | \$579 | \$581 | \$619 | \$666 | \$736 | \$784 | \$853 |
| 87 | | 8'0" locations | \$497 | \$542 | \$555 | \$603 | \$605 | \$643 | \$690 | \$760 | \$808 | \$877 |
| 45 | Hinge and strike | 6'8" locations | \$497 | \$542 | \$555 | \$603 | \$605 | \$643 | \$690 | \$760 | \$808 | \$877 |
| 46 | | 7'0" locations | \$497 | \$542 | \$555 | \$603 | \$605 | \$643 | \$690 | \$760 | \$808 | \$877 |
| 47 | | 7'2" locations | \$497 | \$542 | \$555 | \$603 | \$605 | \$643 | \$690 | \$760 | \$808 | \$877 |
| 88 | | 8'0" locations | \$521 | \$566 | \$579 | \$627 | \$629 | \$667 | \$714 | \$784 | \$832 | \$901 |

CLOSED SECTION MULLIONS (Pre-cut to a specific opening height)

| | | 3"- | 5 ⁷ /8" | 6"- | 7 ⁷ /8" | 8"- | 97/8" | 10"- | 117/8" | 12"-1 | 43/4" |
|-------|-----------------------------------|-------|--------------------|-------|---------------------------|-------|-------|-------|--------|-------|-------|
| TSF# | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| FIXED | MULLIONS | | | | | | | | | | |
| 20 | Blank 7'0" door height | \$289 | \$317 | \$326 | \$358 | \$359 | \$384 | \$416 | \$463 | \$494 | \$539 |
| 86 | 8'0" door height | \$327 | \$360 | \$369 | \$406 | \$408 | \$437 | \$473 | \$526 | \$562 | \$614 |
| 10 | Single strike 6'8" door height | \$300 | \$326 | \$334 | \$365 | \$366 | \$390 | \$420 | \$465 | \$492 | \$536 |
| 15 | 7'0" door height | \$313 | \$340 | \$349 | \$381 | \$382 | \$407 | \$439 | \$486 | \$515 | \$560 |
| 36 | 7'2" door height | \$319 | \$347 | \$356 | \$389 | \$390 | \$416 | \$449 | \$496 | \$526 | \$573 |
| 84 | 8'0" door height | \$351 | \$383 | \$392 | \$429 | \$431 | \$460 | \$496 | \$549 | \$583 | \$635 |
| 7 | Double strike 6'8" door height | \$324 | \$349 | \$357 | \$388 | \$389 | \$413 | \$443 | \$488 | \$513 | \$557 |
| 12 | 7'0" door height | \$337 | \$363 | \$372 | \$404 | \$405 | \$430 | \$462 | \$509 | \$536 | \$581 |
| 33 | 7'2" door height | \$343 | \$373 | \$382 | \$415 | \$416 | \$442 | \$475 | \$522 | \$555 | \$602 |
| 81 | 8'0" door height | \$375 | \$409 | \$418 | \$455 | \$457 | \$486 | \$522 | \$575 | \$612 | \$664 |
| 8 | Strike and hinge 6'8" door height | \$372 | \$400 | \$408 | \$439 | \$440 | \$464 | \$494 | \$539 | \$569 | \$613 |
| 13 | 7'0" door height | \$385 | \$414 | \$423 | \$455 | \$456 | \$481 | \$513 | \$560 | \$592 | \$637 |
| 34 | 7'2" door height | \$391 | \$421 | \$430 | \$463 | \$464 | \$490 | \$523 | \$570 | \$603 | \$650 |
| 82 | 8'0" door height | \$447 | \$481 | \$490 | \$527 | \$529 | \$558 | \$594 | \$647 | \$684 | \$736 |
| 9 | Single hinge 6'8" door height | \$348 | \$376 | \$384 | \$415 | \$416 | \$440 | \$470 | \$515 | \$545 | \$589 |
| 14 | 7'0" door height | \$361 | \$390 | \$399 | \$431 | \$432 | \$457 | \$489 | \$536 | \$568 | \$613 |
| 35 | 7'2" door height | \$367 | \$397 | \$406 | \$439 | \$440 | \$466 | \$499 | \$546 | \$579 | \$626 |
| 83 | 8'0" door height | \$423 | \$457 | \$466 | \$503 | \$505 | \$534 | \$570 | \$623 | \$660 | \$712 |
| 6 | Double hinge 6'8" door height | \$420 | \$448 | \$456 | \$487 | \$488 | \$512 | \$542 | \$587 | \$617 | \$661 |
| 11 | 7'0" door height | | \$462 | \$471 | \$503 | \$504 | \$529 | \$561 | \$608 | \$640 | \$685 |
| 32 | 7'2" door height | \$439 | \$469 | \$478 | \$511 | \$512 | \$538 | \$571 | \$618 | \$651 | \$698 |
| 80 | 8'0" door height | \$519 | \$553 | \$562 | \$599 | \$601 | \$630 | \$666 | \$719 | \$756 | \$808 |

| | | | 3"-57/8" | | 6"-7 | 77/8" | 8"- | 97/8" | 10"- | 117/8" | 12"-143/4" | |
|-------|---------------|------------------|-----------|------------|-------------|-------|-------|-------|-------|--------|------------|-------|
| TSF# | Description | | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| REMOV | ABLE MULLIONS | (Minimum jamb | depth 4-3 | /4" / doub | le rabbet o | nly) | | | | | | |
| 56 | Double strike | 6'8" door height | \$411 | \$436 | \$444 | \$475 | \$476 | \$500 | \$530 | \$575 | \$600 | \$644 |
| 57 | | 7'0" door height | \$424 | \$450 | \$459 | \$491 | \$492 | \$517 | \$549 | \$596 | \$623 | \$668 |
| 58 | | 7'2" door height | \$430 | \$460 | \$469 | \$502 | \$503 | \$529 | \$562 | \$609 | \$642 | \$689 |
| 59 | 1 | 8'0" door height | \$462 | \$496 | \$505 | \$542 | \$544 | \$573 | \$609 | \$662 | \$699 | \$751 |

MISCELLANEOUS CLOSED SECTION MULLIONS

| | | 41/2" | 41/2" - 57/8" | | 77/8" | 8"- 97/8" | | 10" - 11 ⁷ /8" | | 12"-143/4" | |
|------|---|-------|---------------|-------|-------|-----------|-------|---------------------------|-------|------------|-------|
| TSF# | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| 102 | Slide together mullion - part A | \$198 | \$220 | \$259 | \$282 | \$296 | \$307 | \$350 | \$396 | \$425 | \$470 |
| 103 | Slide together mullion - part B | \$186 | \$214 | \$186 | \$214 | \$186 | \$214 | \$186 | \$214 | \$186 | \$214 |
| 132 | Partial notch side light mullion 10'6" blank | \$435 | \$480 | \$493 | \$541 | \$543 | \$581 | \$628 | \$698 | \$746 | \$815 |
| 133 | Partial notch side light mullion 10'6" single ASA strike | \$459 | \$504 | \$517 | \$565 | \$567 | \$605 | \$652 | \$722 | \$770 | \$839 |
| 134 | Partial notch side light mullion 7'0" blank | \$323 | \$351 | \$360 | \$392 | \$393 | \$418 | \$450 | \$497 | \$528 | \$573 |
| 135 | Partial notch side light mullion 7'0" single ASA strike | \$347 | \$375 | \$384 | \$416 | \$417 | \$442 | \$474 | \$521 | \$552 | \$597 |

NOTES:

- 1. Slide together mullion parts are field assembled. When assembled, part "B" forms the door rabbet. Refer to the TSF Parts List in this section.
- 2. Partial notch side light mullions have a 40" long notch from bottom of frame and a minimum jamb depth of $4 V_2$ "



OPEN SECTIONS (12'1" LENGTHS)

| | | | 3"- | 5 ⁷ /8" | 6"-77/8" | | 8"- | 97/8" | 10" - | 11 ⁷ /8" | 12"-1 | 43/4" |
|------|----------------------|----------------|-------|--------------------|----------|-------|-------|-------|-------|---------------------|-------|-------|
| TSF# | Descri | ption | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| 21 | Blank rail | | \$246 | \$288 | \$283 | \$311 | \$358 | \$387 | \$405 | \$432 | \$498 | \$536 |
| 23 | Blank rail - 4" face | 9 | \$325 | \$364 | \$352 | \$386 | \$454 | \$480 | \$508 | \$534 | \$640 | \$668 |
| 40 | Cased open blank | rail | \$246 | \$288 | \$283 | \$311 | \$358 | \$387 | \$405 | \$432 | \$498 | \$536 |
| 24 | Hinge jamb | 6'8" locations | \$318 | \$360 | \$355 | \$383 | \$430 | \$459 | \$477 | \$504 | \$570 | \$608 |
| 25 | | 7'0" locations | \$318 | \$360 | \$355 | \$383 | \$430 | \$459 | \$477 | \$504 | \$570 | \$608 |
| 39 | | 7'2" locations | \$318 | \$360 | \$355 | \$383 | \$430 | \$459 | \$477 | \$504 | \$570 | \$608 |
| 85 | | 8'0" locations | \$342 | \$384 | \$379 | \$407 | \$454 | \$483 | \$501 | \$528 | \$594 | \$632 |
| 26 | Strike jamb - all | | \$270 | \$312 | \$307 | \$335 | \$382 | \$411 | \$429 | \$456 | \$522 | \$560 |

SILL SECTIONS AND FILLER PLATES (12'1" LENGTHS)

| | | 33/4" - 57/8" | | 6"-7 | 77/8" | 8"-9 | 97/8" | 10" - 11 ⁷ /8" | | 12"-143/4" | |
|------|---|---------------|-------|-------|-------|-------|-------|---------------------------|---------|------------|---------|
| TSF# | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| 105 | Sill 61/8" full jamb depth | - | \$654 | - | \$787 | - | \$883 | - | \$944 | - | \$1,045 |
| 104 | Sill 81⁄8" full jamb depth | - | \$654 | - | \$787 | - | \$883 | - | \$944 | - | \$1,045 |
| 106 | Sill 16 ^{1/} 8" full jamb depth | - | \$742 | - | \$837 | - | \$927 | - | \$1,011 | - | \$1,266 |
| 107 | Sill 81/8" rec. 19/16" deep | - | \$654 | - | \$787 | - | \$883 | - | \$944 | - | \$1,045 |
| 108 | Sill 81/8" rec. 1 ¹⁵ /16" deep | - | \$654 | - | \$787 | - | \$883 | - | \$944 | - | \$1,045 |
| 22 | Filler plate with stop | \$269 | \$305 | \$287 | \$320 | \$305 | \$340 | \$358 | \$393 | \$450 | \$484 |
| 27 | Filler plate without stop | \$269 | \$305 | \$287 | \$320 | \$305 | \$340 | \$358 | \$393 | \$450 | \$484 |
| 89 | Snap-in filler plate with stop | \$318 | \$352 | \$340 | \$374 | \$360 | \$397 | \$379 | \$413 | \$476 | \$511 |

CORNER POSTS (10'6" LENGTHS)

| | | 43/4" | 43/4" - 57/8" | | 6"-7 ⁷ /8" | | 8"- 9 ⁷ / ₈ " | | 10" - 11 ⁷ /8" | | 43/4" |
|------|---|-------|---------------|-------|-----------------------|-------|-------------------------------------|---------|---------------------------|---------|---------|
| TSF# | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| 51 | 2-Way post 19/16" outside | \$830 | \$863 | \$892 | \$921 | \$994 | \$1,042 | \$1,110 | \$1,154 | \$1,305 | \$1,338 |
| 52 | 2-Way post 1 ¹⁵ /16" outside | \$830 | \$863 | \$892 | \$921 | \$994 | \$1,042 | \$1,110 | \$1,154 | \$1,305 | \$1,338 |
| 53 | 3-Way post 19/16" outside | \$830 | \$863 | \$892 | \$921 | \$994 | \$1,042 | \$1,110 | \$1,154 | \$1,305 | \$1,338 |
| 54 | 3-Way post 1 ¹⁵ /16" outside | \$830 | \$863 | \$892 | \$921 | \$994 | \$1,042 | \$1,110 | \$1,154 | \$1,305 | \$1,338 |

CLOSED SECTION MULLIONS (10'6" LENGTHS)

| | | | 3"- | 3"- 5 ⁷ /8" 6"- 7 ⁷ /8" | | 7 7/8" | 8"- | 97/8" | 10" - 11 ⁷ /8" | | 12"-1 | 43/4" |
|------|---------------------|----------------|-------|---|-------|---------------|-------|-------|---------------------------|-------|---------|---------|
| TSF# | Descri | ption | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| 16 | Blank mullion | | \$465 | \$502 | \$565 | \$596 | \$617 | \$647 | \$700 | \$741 | \$832 | \$871 |
| 99 | Blank mullion - 4' | ' face | \$596 | \$632 | \$718 | \$748 | \$779 | \$808 | \$899 | \$931 | \$1,034 | \$1,122 |
| 41 | Single strike - all | | \$489 | \$526 | \$589 | \$620 | \$641 | \$671 | \$724 | \$765 | \$856 | \$895 |
| 42 | Single hinge | 6'8" locations | \$537 | \$574 | \$637 | \$668 | \$689 | \$719 | \$772 | \$813 | \$904 | \$943 |
| 43 | | 7'0" locations | \$537 | \$574 | \$637 | \$668 | \$689 | \$719 | \$772 | \$813 | \$904 | \$943 |
| 44 | | 7'2" locations | \$537 | \$574 | \$637 | \$668 | \$689 | \$719 | \$772 | \$813 | \$904 | \$943 |
| 87 | | 8'0" locations | \$561 | \$598 | \$661 | \$692 | \$713 | \$743 | \$796 | \$837 | \$928 | \$967 |
| 45 | Hinge and strike | 6'8" locations | \$561 | \$598 | \$661 | \$692 | \$713 | \$743 | \$796 | \$837 | \$928 | \$967 |
| 46 | | 7'0" locations | \$561 | \$598 | \$661 | \$692 | \$713 | \$743 | \$796 | \$837 | \$928 | \$967 |
| 47 | | 7'2" locations | \$561 | \$598 | \$661 | \$692 | \$713 | \$743 | \$796 | \$837 | \$928 | \$967 |
| 88 | | 8'0" locations | \$585 | \$622 | \$685 | \$716 | \$737 | \$767 | \$820 | \$861 | \$952 | \$991 |

CLOSED SECTION MULLIONS (Pre-cut to a specific opening height)

| | | | 3"- | 5 ⁷ /8" | 6"-7 | 77/8" | 8"-9 | 97/8" | 10" - | 11 ⁷ /8" | 12"-1 | 43/4" |
|---------|------------------|--------------------------|-------------|--------------------|----------|-------|-------|-------|-------|---------------------|-------|-------|
| TSF# | Desc | ription | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| FIXED N | MULLIONS | | | | | | | | | | | |
| 20 | Blank | 7'0" door height | \$331 | \$356 | \$398 | \$418 | \$433 | \$453 | \$488 | \$515 | \$576 | \$601 |
| 86 | | 8'0" door height | \$375 | \$404 | \$452 | \$475 | \$491 | \$514 | \$555 | \$585 | \$655 | \$684 |
| 10 | Single strike | 6'8" door height | \$340 | \$364 | \$404 | \$424 | \$437 | \$456 | \$490 | \$515 | \$573 | \$598 |
| 15 | | 7'0" door height | \$355 | \$380 | \$422 | \$442 | \$457 | \$477 | \$512 | \$539 | \$600 | \$625 |
| 36 | | 7'2" door height | \$362 | \$388 | \$431 | \$452 | \$466 | \$487 | \$523 | \$551 | \$613 | \$639 |
| 84 | | 8'0" door height | \$399 | \$428 | \$476 | \$499 | \$515 | \$538 | \$579 | \$609 | \$679 | \$708 |
| 7 | Double strike | 6'8" door height | \$364 | \$388 | \$428 | \$448 | \$461 | \$480 | \$514 | \$539 | \$597 | \$622 |
| 12 | | 7'0" door height | \$379 | \$404 | \$446 | \$466 | \$481 | \$501 | \$536 | \$563 | \$624 | \$649 |
| 33 | | 7'2" door height | \$383 | \$409 | \$452 | \$473 | \$487 | \$508 | \$544 | \$572 | \$634 | \$660 |
| 81 | | 8'0" door height | \$423 | \$452 | \$500 | \$523 | \$539 | \$562 | \$603 | \$633 | \$703 | \$732 |
| 8 | Strike and hinge | 6'8" door height | \$412 | \$436 | \$476 | \$496 | \$509 | \$528 | \$562 | \$587 | \$645 | \$670 |
| 13 | | 7'0" door height | \$427 | \$452 | \$494 | \$514 | \$529 | \$549 | \$584 | \$611 | \$672 | \$697 |
| 34 | | 7'2" door height | \$434 | \$460 | \$503 | \$524 | \$538 | \$559 | \$595 | \$623 | \$685 | \$711 |
| 82 | | 8'0" door height | \$489 | \$518 | \$566 | \$589 | \$605 | \$628 | \$669 | \$699 | \$769 | \$798 |
| 9 | Single hinge | 6'8" door height | \$388 | \$412 | \$452 | \$472 | \$485 | \$504 | \$538 | \$563 | \$621 | \$646 |
| 14 | | 7'0" door height | \$403 | \$428 | \$470 | \$490 | \$505 | \$525 | \$560 | \$587 | \$648 | \$673 |
| 35 | | 7'2" door height | \$410 | \$436 | \$479 | \$500 | \$514 | \$535 | \$571 | \$599 | \$661 | \$687 |
| 83 | | 8'0" door height | \$471 | \$500 | \$548 | \$571 | \$587 | \$610 | \$651 | \$681 | \$751 | \$780 |
| 6 | Double hinge | 6'8" door height | \$460 | \$484 | \$524 | \$544 | \$557 | \$576 | \$610 | \$635 | \$693 | \$718 |
| 11 | | 7'0" door height | \$475 | \$500 | \$542 | \$562 | \$577 | \$597 | \$632 | \$659 | \$720 | \$745 |
| 32 | | 7'2" door height | \$482 | \$508 | \$551 | \$572 | \$586 | \$607 | \$643 | \$671 | \$733 | \$759 |
| 80 | | 8'0" door height | \$567 | \$596 | \$644 | \$667 | \$683 | \$706 | \$747 | \$777 | \$847 | \$876 |
| REMOV | ABLE MULLIONS | S (Minimum jamb d | epth 43/4"/ | double rabb | et only) | | | | | | | |
| 56 | Double strike | 6'8" door height | \$451 | \$475 | \$515 | \$535 | \$548 | \$567 | \$601 | \$626 | \$684 | \$709 |
| 57 | | 7'0" door height | \$466 | \$491 | \$533 | \$553 | \$568 | \$588 | \$623 | \$650 | \$711 | \$736 |
| 58 | | 7'2" door height | \$470 | \$496 | \$539 | \$560 | \$574 | \$595 | \$631 | \$659 | \$721 | \$747 |
| 59 | | 8'0" door height | \$510 | \$539 | \$587 | \$610 | \$626 | \$649 | \$690 | \$720 | \$790 | \$819 |

NOTE:

MISCELLANEOUS CLOSED SECTION MULLIONS

| | | 41/2"-57/8" | | 6"-7 | 6"-7 ⁷ /8" | | 8"- 97/8" | | 10" - 117/8" | | 12"-143/4" | |
|------|---|-------------|-------|-------|-----------------------|-------|-----------|-------|--------------|-------|------------|--|
| TSF# | Description | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | |
| 102 | Slide together mullion - part A | \$246 | \$254 | \$335 | \$354 | \$371 | \$390 | \$425 | \$454 | \$514 | \$540 | |
| 103 | Slide together mullion - part B | \$225 | \$238 | \$225 | \$238 | \$225 | \$238 | \$225 | \$238 | \$225 | \$238 | |
| 132 | Partial notch side light mullion 10'6" blank | \$499 | \$536 | \$599 | \$630 | \$651 | \$681 | \$734 | \$775 | \$866 | \$905 | |
| 133 | Partial notch side light mullion 10'6" single ASA strike | \$523 | \$560 | \$623 | \$654 | \$675 | \$705 | \$758 | \$799 | \$890 | \$929 | |
| 134 | Partial notch side light mullion 7'0" blank | \$365 | \$390 | \$432 | \$452 | \$467 | \$487 | \$522 | \$549 | \$610 | \$635 | |
| 135 | Partial notch side light mullion 7'0" single ASA strike | \$389 | \$414 | \$456 | \$476 | \$491 | \$511 | \$546 | \$573 | \$634 | \$659 | |

NOTES:

- 1. Slide together mullion parts are field assembled. When assembled, part "B" forms the door rabbet. Refer to the TSF Parts List in this section.
- 2. Partial notch side light mullions have a 40" long notch from bottom of frame and a minimum jamb depth of 4 1/2"

ALLEGION"

^{1.} Single rabbet removable mullion is 3" jamb depth only. See TSF Parts List in the section.

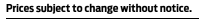
OPTIONS

STICKS

| CONSTRUCTION OPTIONS: | Add per stick | HARDWARE OPTIONS: | Add per stick |
|--|-----------------------------------|---|---------------------|
| SPECIAL PROFILE OPEN, SILL AND FILLER • Special face dimension: 1" thru 4" face Over 4" thru 8". Over 8" thru 18". • Special backbends: 3/8" min thru 17/8" max MU-Series • 3/4" thru 11/4" high stops. | \$48 \$69 \$39 \$39 | SPECIAL VERTICAL HARDWARE LO • Hinge and strike | N/C \$24 N/C |
| SPECIAL PROFILE MULLIONS: NOTE: Special profile mullions will not be in · Special face dimensions · 1" thru 4" face (2" & TSF 99 - 4" are stan · Over 4" thru 8" Over 8" thru 18" · Single rabbet · 3/4" thru 11/4" high stops. | dard)\$47 \$67 \$81 \$38 | STRIKES: Additional 478" ASA strike | N/C \$24 \$24 |
| REMOVABLE MULLION PREP | \$87 | | |
| MADK NIIMREDS | N/C | | |

NOTES:

- Construction and hardware options shown on this page are applicable to Stick Lengths (TSF Parts) pricing shown in this
- Special profile open, sill and filler plate pricing does not apply to standard sizes





TRANSOM FRAMES WITHOUT TRANSOM BAR FOR USE WITH TRANSOM PANELS

K/D COMPLETE FRAME

| Des | cription | 3"- | 5 ⁷ /8" | 6"- | 7 7/8" | 8"- | 97/8" | 10"- | 117/8" | 12"-1 | 43/4" |
|-------------------|-------------------------|-------|--------------------|-------|---------------|-------|---------|---------|---------|---------|---------|
| Opening Width | Overall Frame Height | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| SINGLE FRAM | MES | | | | | | | | | | |
| | 8'0" thru 8'6" | \$511 | \$572 | \$538 | \$580 | \$640 | \$681 | \$730 | \$797 | \$850 | \$919 |
| | 8'6" thru 9'0" | \$534 | \$599 | \$563 | \$608 | \$672 | \$716 | \$768 | \$840 | \$896 | \$969 |
| 2'0" thru | 9'0" thru 9'6" | \$551 | \$619 | \$582 | \$628 | \$696 | \$742 | \$796 | \$872 | \$931 | \$1,007 |
| | 9'6" thru 10'0" | \$568 | \$640 | \$601 | \$649 | \$719 | \$768 | \$825 | \$903 | \$965 | \$1,045 |
| 3'0" | 10'0" thru 10'6" | \$585 | \$660 | \$620 | \$670 | \$743 | \$794 | \$853 | \$935 | \$1,000 | \$1,083 |
| | 10'6" thru 11'0" | \$603 | \$680 | \$638 | \$691 | \$767 | \$820 | \$882 | \$967 | \$1,034 | \$1,121 |
| | 11'0" thru 11'6" | \$620 | \$701 | \$657 | \$712 | \$791 | \$846 | \$910 | \$999 | \$1,069 | \$1,160 |
| 3'2" thru | 8'0" thru 8'6" | \$529 | \$594 | \$559 | \$602 | \$666 | \$709 | \$761 | \$832 | \$888 | \$960 |
| | 8'6" thru 9'0" | \$552 | \$621 | \$584 | \$630 | \$698 | \$744 | \$799 | \$874 | \$934 | \$1,011 |
| | 9'0" thru 9'6" | \$570 | \$641 | \$602 | \$651 | \$721 | \$770 | \$827 | \$906 | \$968 | \$1,049 |
| 4'0" | 9'6" thru 10'0" | \$587 | \$662 | \$621 | \$672 | \$745 | \$796 | \$856 | \$938 | \$1,003 | \$1,087 |
| 40" | 10'0" thru 10'6" | \$604 | \$682 | \$640 | \$693 | \$769 | \$822 | \$884 | \$970 | \$1,037 | \$1,125 |
| | 10'6" thru 11'0" | \$621 | \$702 | \$659 | \$713 | \$793 | \$848 | \$913 | \$1,002 | \$1,072 | \$1,163 |
| | 11'0" thru 11'6" | \$639 | \$723 | \$677 | \$734 | \$817 | \$874 | \$941 | \$1,034 | \$1,106 | \$1,201 |
| DOUBLE FRA | MES | | | | | | | | | | |
| | 8'0" thru 8'6" | \$610 | \$681 | \$643 | \$690 | \$759 | \$807 | \$863 | \$941 | \$1,002 | \$1,081 |
| | 8'6" thru 9'0" | \$633 | \$708 | \$668 | \$718 | \$791 | \$842 | \$901 | \$983 | \$1,048 | \$1,131 |
| 4'0" thru | 9'0" thru 9'6" | \$651 | \$728 | \$686 | \$739 | \$815 | \$868 | \$930 | \$1,015 | \$1,082 | \$1,169 |
| 6'0" | 9'6" thru 10'0" | \$668 | \$749 | \$705 | \$760 | \$839 | \$894 | \$958 | \$1,047 | \$1,117 | \$1,208 |
| 60 | 10'0" thru 10'6" | \$685 | \$769 | \$724 | \$780 | \$863 | \$920 | \$987 | \$1,079 | \$1,152 | \$1,246 |
| | 10'6" thru 11'0" | \$703 | \$790 | \$742 | \$801 | \$887 | \$946 | \$1,015 | \$1,111 | \$1,186 | \$1,284 |
| | 11'0" thru 11'6" | \$720 | \$810 | \$761 | \$822 | \$911 | \$972 | \$1,043 | \$1,143 | \$1,221 | \$1,322 |
| | 8'0" thru 8'6" | \$658 | \$737 | \$694 | \$747 | \$825 | \$878 | \$942 | \$1,028 | \$1,097 | \$1,185 |
| | 8'6" thru 9'0" | \$681 | \$764 | \$719 | \$775 | \$857 | \$913 | \$979 | \$1,071 | \$1,143 | \$1,236 |
| 6'2" thru | 9'0" thru 9'6" | \$698 | \$784 | \$738 | \$796 | \$881 | \$939 | \$1,008 | \$1,103 | \$1,177 | \$1,274 |
| 8'0" | 9'6" thru 10'0" | \$716 | \$805 | \$756 | \$817 | \$905 | \$965 | \$1,036 | \$1,135 | \$1,212 | \$1,312 |
| " | 10'0" thru 10'6" | \$733 | \$825 | \$775 | \$838 | \$929 | \$991 | \$1,065 | \$1,167 | \$1,247 | \$1,350 |
| | 10'6" thru 11'0" | \$750 | \$846 | \$794 | \$858 | \$952 | \$1,017 | \$1,093 | \$1,198 | \$1,281 | \$1,388 |
| | 11'0" thru 11'6" | \$767 | \$866 | \$813 | \$879 | \$976 | \$1,043 | \$1,122 | \$1,230 | \$1,316 | \$1,426 |

NOTES:

- Refer to Lineal Inch Sticks OPTIONS in this section for options available for transom frames.
- 2. Frames are prepared for $4V_2$ " hinges and $4V_8$ " ASA strike set at 6'8", 7'0" and 7'2" door heights.
- 3. Prices do not include transom panels or attachment assemblies for panels.
- 4. Prices include standard loose jamb and base anchors.
- 5. See Parts Section for removable transom bar installation kits.

STEELCRAFT

6. G-90 galvanize - multiply "GALV" price by 1.5 (maximum height 120")

| TRANSOM PANEL PREP NON-LABEL \$31 (for frames to be used with Steelcraft transom panels) |
|---|
| REMOVABLE TRANSOM BAR, 16 gauge only (NON-LABEL): |
| • 2'4" thru 4'0"\$417 |
| \$443 |
| • Over 4'0" thru 8'0" |
| GALV \$589 |
| TRANSOM PANEL PREP UL LABEL (F and FN only): |
| (for frames to be used with Steelcraft transom panels) |
| • Single\$296 • Double\$359 |

TRANSOM PANEL PREP:

CONSTRUCTION OPTIONS:

- Wood panels (single frame only).....\$213
- Steel panels See Laminated Transom Panel page
- Includes mounting assembly for Steelcraft transom panels
- Panels are priced separately and shipped with frame

Refer to the Steelcraft Tech Data Manual for labeled approval.

Prices subject to change without notice.



Add per frame

K/D COMPLETE FRAME PRICES

| Des | cription | 3"- | 5 ⁷ /8" | 6"- | 7 ⁷ /8" | 8"- | 97/8" | 10" - | 117/8" | 12"-1 | 43/4" |
|-------------------|-------------------------|-------|--------------------|-------|---------------------------|---------|---------|---------|---------|---------|---------|
| Opening Width | Overall Frame Height | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| SINGLE FRAM | MES | | | | | | | | | | |
| | 8'0" thru 8'6" | \$570 | \$640 | \$631 | \$676 | \$753 | \$801 | \$829 | \$874 | \$980 | \$1,042 |
| | 8'6" thru 9'0" | \$598 | \$671 | \$662 | \$710 | \$793 | \$843 | \$874 | \$921 | \$1,035 | \$1,101 |
| 2'0" thru 3'0" | 9'0" thru 9'6" | \$618 | \$695 | \$685 | \$736 | \$823 | \$875 | \$907 | \$957 | \$1,076 | \$1,146 |
| | 9'6" thru 10'0" | \$638 | \$719 | \$709 | \$762 | \$852 | \$907 | \$941 | \$993 | \$1,118 | \$1,190 |
| | 10'0" thru 10'6" | \$659 | \$743 | \$732 | \$788 | \$882 | \$939 | \$974 | \$1,029 | \$1,159 | \$1,234 |
| | 10'6" thru 11'0" | \$679 | \$767 | \$756 | \$813 | \$912 | \$972 | \$1,008 | \$1,065 | \$1,200 | \$1,278 |
| | 11'0" thru 11'6" | \$699 | \$791 | \$779 | \$839 | \$941 | \$1,004 | \$1,041 | \$1,100 | \$1,241 | \$1,323 |
| | 8'0" thru 8'6" | \$592 | \$665 | \$656 | \$704 | \$786 | \$835 | \$865 | \$913 | \$1,025 | \$1,090 |
| | 8'6" thru 9'0" | \$620 | \$697 | \$687 | \$738 | \$825 | \$878 | \$910 | \$960 | \$1,080 | \$1,149 |
| 3'2" thru 4'0" | 9'0" thru 9'6" | \$640 | \$721 | \$711 | \$764 | \$855 | \$910 | \$943 | \$996 | \$1,121 | \$1,194 |
| | 9'6" thru 10'0" | \$660 | \$745 | \$734 | \$790 | \$884 | \$942 | \$977 | \$1,032 | \$1,162 | \$1,238 |
| | 10'0" thru 10'6" | \$681 | \$769 | \$758 | \$815 | \$914 | \$974 | \$1,010 | \$1,067 | \$1,203 | \$1,282 |
| | 10'6" thru 11'0" | \$701 | \$793 | \$781 | \$841 | \$944 | \$1,006 | \$1,044 | \$1,103 | \$1,244 | \$1,327 |
| | 11'0" thru 11'6" | \$721 | \$816 | \$804 | \$867 | \$973 | \$1,038 | \$1,077 | \$1,139 | \$1,286 | \$1,371 |
| DOUBLE FRA | MES | | | | | | | | | | |
| | 8'0" thru 8'6" | \$679 | \$759 | \$749 | \$801 | \$890 | \$945 | \$977 | \$1,029 | \$1,152 | \$1,223 |
| | 8'6" thru 9'0" | \$707 | \$791 | \$780 | \$836 | \$930 | \$987 | \$1,022 | \$1,077 | \$1,207 | \$1,282 |
| 4'0" thru | 9'0" thru 9'6" | \$727 | \$815 | \$804 | \$861 | \$960 | \$1,020 | \$1,056 | \$1,113 | \$1,248 | \$1,326 |
| 6'0" | 9'6" thru 10'0" | \$747 | \$839 | \$827 | \$887 | \$989 | \$1,052 | \$1,089 | \$1,148 | \$1,289 | \$1,371 |
| 60" | 10'0" thru 10'6" | \$768 | \$862 | \$850 | \$913 | \$1,019 | \$1,084 | \$1,122 | \$1,184 | \$1,330 | \$1,415 |
| | 10'6" thru 11'0" | \$788 | \$886 | \$874 | \$938 | \$1,048 | \$1,116 | \$1,156 | \$1,220 | \$1,371 | \$1,459 |
| | 11'0" thru 11'6" | \$808 | \$910 | \$897 | \$964 | \$1,078 | \$1,148 | \$1,189 | \$1,256 | \$1,413 | \$1,504 |
| | 8'0" thru 8'6" | \$735 | \$825 | \$813 | \$872 | \$972 | \$1,033 | \$1,069 | \$1,127 | \$1,265 | \$1,345 |
| | 8'6" thru 9'0" | \$763 | \$857 | \$845 | \$906 | \$1,011 | \$1,076 | \$1,114 | \$1,175 | \$1,320 | \$1,404 |
| GIOU 4hm. | 9'0" thru 9'6" | \$783 | \$880 | \$868 | \$932 | \$1,041 | \$1,108 | \$1,148 | \$1,211 | \$1,361 | \$1,448 |
| 6'2" thru | 9'6" thru 10'0" | \$803 | \$904 | \$891 | \$958 | \$1,071 | \$1,140 | \$1,181 | \$1,247 | \$1,402 | \$1,493 |
| 8'0" | 10'0" thru 10'6" | \$824 | \$928 | \$915 | \$983 | \$1,100 | \$1,172 | \$1,215 | \$1,282 | \$1,443 | \$1,537 |
| | 10'6" thru 11'0" | \$844 | \$952 | \$938 | \$1,009 | \$1,130 | \$1,204 | \$1,248 | \$1,318 | \$1,485 | \$1,581 |
| | 11'0" thru 11'6" | \$864 | \$976 | \$962 | \$1,035 | \$1,160 | \$1,236 | \$1,281 | \$1,354 | \$1,526 | \$1,626 |

NOTES:

- 1. Refer to Lineal Inch Sticks OPTIONS in this section for options available for transom frames.
- 2. Frames are prepared for $4\frac{1}{2}$ " hinges and $4\frac{7}{8}$ " ASA strike set at 6'8", 7'0" and 7'2" door heights.
- 3. Prices do not include transom panels or attachment assemblies for panels.
- 4. Prices include standard loose jamb and base anchors.
- 5. See Parts Section for removable transom bar installation kits.
- 6. G-90 galvanize multiply "GALV" price by 1.5 (maximum height 120")

CONSTRUCTION OPTIONS: Add per frame

TRANSOM PANEL PREP NON-LABEL\$31 (for frames to be used with Steelcraft transom panels)

REMOVABLE TRANSOM BAR, 16 gauge only (NON-LABEL):

| • 2'4" thru 4'0" | CRS | \$417 |
|-----------------------|------|-------|
| | GALV | \$443 |
| • Over 4'0" thru 8'0" | CRS | \$536 |
| | GALV | \$589 |

TRANSOM PANEL PREP UL LABEL (F and FN only):

(for frames to be used with Steelcraft transom panels) - Single.....\$296 - Double.....\$359

TRANSOM PANEL PREP:

Price Book 12

Effective February 28, 2025

- Wood panels (single frame only)......\$213
- Steel panels See Laminated Transom Panel page
 - Includes mounting assembly for Steelcraft transom panels
- Panels are priced separately and shipped with frame

Refer to the Steelcraft Tech Data Manual for labeled approval.



TRANSOM FRAMES WITHOUT TRANSOM BAR FOR USE WITH TRANSOM PANELS

K/D COMPLETE FRAME

| Des | Description | | 5 ⁷ /8" | 6"- | 77/8" | 8"-9 | 97/8" | 10"- | 11 ⁷ /8" | 12"-1 | 43/4" |
|--------------------------|-------------------------|-------|--------------------|-------|-------|---------|---------|---------|---------------------|---------|---------|
| Door Opening Width | Overall Frame Height | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV | CRS | GALV |
| SINGLE FRAM | MES | | | | | | | | | | |
| | 8'0" thru 8'6" | \$553 | \$614 | \$581 | \$622 | \$682 | \$723 | \$772 | \$840 | \$892 | \$961 |
| | 8'6" thru 9'0" | \$579 | \$644 | \$609 | \$653 | \$717 | \$761 | \$813 | \$885 | \$941 | \$1,014 |
| 2'0" thru | 9'0" thru 9'6" | \$598 | \$666 | \$629 | \$676 | \$743 | \$789 | \$844 | \$919 | \$978 | \$1,055 |
| 3'0" | 9'6" thru 10'0" | \$618 | \$689 | \$650 | \$698 | \$769 | \$817 | \$874 | \$953 | \$1,015 | \$1,095 |
| 30 | 10'0" thru 10'6" | \$637 | \$711 | \$671 | \$721 | \$795 | \$845 | \$905 | \$987 | \$1,051 | \$1,135 |
| | 10'6" thru 11'0" | \$656 | \$734 | \$692 | \$744 | \$821 | \$873 | \$935 | \$1,021 | \$1,088 | \$1,175 |
| | 11'0" thru 11'6" | \$676 | \$756 | \$713 | \$767 | \$847 | \$901 | \$966 | \$1,055 | \$1,125 | \$1,215 |
| | 8'0" thru 8'6" | \$574 | \$638 | \$603 | \$647 | \$710 | \$754 | \$805 | \$876 | \$932 | \$1,004 |
| | 8'6" thru 9'0" | \$600 | \$668 | \$631 | \$677 | \$745 | \$791 | \$846 | \$922 | \$981 | \$1,058 |
| 3'2" thru | 9'0" thru 9'6" | \$619 | \$691 | \$652 | \$700 | \$771 | \$819 | \$877 | \$956 | \$1,018 | \$1,098 |
| 4'0" | 9'6" thru 10'0" | \$639 | \$713 | \$673 | \$723 | \$797 | \$847 | \$907 | \$990 | \$1,054 | \$1,138 |
| 4.0 | 10'0" thru 10'6" | \$658 | \$736 | \$694 | \$746 | \$823 | \$876 | \$938 | \$1,024 | \$1,091 | \$1,178 |
| | 10'6" thru 11'0" | \$677 | \$758 | \$714 | \$769 | \$849 | \$904 | \$968 | \$1,058 | \$1,128 | \$1,218 |
| | 11'0" thru 11'6" | \$697 | \$781 | \$735 | \$792 | \$875 | \$932 | \$999 | \$1,092 | \$1,164 | \$1,259 |
| DOUBLE FRA | MES | | | | | | | | | | |
| | 8'0" thru 8'6" | \$659 | \$729 | \$691 | \$739 | \$808 | \$856 | \$912 | \$989 | \$1,050 | \$1,129 |
| | 8'6" thru 9'0" | \$685 | \$759 | \$719 | \$769 | \$843 | \$893 | \$953 | \$1,035 | \$1,099 | \$1,183 |
| 4'0" thru | 9'0" thru 9'6" | \$704 | \$782 | \$740 | \$792 | \$869 | \$921 | \$983 | \$1,069 | \$1,136 | \$1,223 |
| 6'0" | 9'6" thru 10'0" | \$724 | \$804 | \$761 | \$815 | \$895 | \$949 | \$1,014 | \$1,103 | \$1,173 | \$1,263 |
| 60 | 10'0" thru 10'6" | \$743 | \$827 | \$781 | \$838 | \$921 | \$977 | \$1,044 | \$1,137 | \$1,209 | \$1,303 |
| | 10'6" thru 11'0" | \$762 | \$849 | \$802 | \$861 | \$947 | \$1,005 | \$1,075 | \$1,171 | \$1,246 | \$1,343 |
| | 11'0" thru 11'6" | \$782 | \$872 | \$823 | \$884 | \$973 | \$1,033 | \$1,105 | \$1,205 | \$1,283 | \$1,384 |
| | 8'0" thru 8'6" | \$712 | \$791 | \$748 | \$802 | \$879 | \$933 | \$996 | \$1,083 | \$1,151 | \$1,240 |
| | 8'6" thru 9'0" | \$738 | \$821 | \$776 | \$832 | \$914 | \$970 | \$1,037 | \$1,128 | \$1,200 | \$1,293 |
| 6'2" thru | 9'0" thru 9'6" | \$758 | \$844 | \$797 | \$855 | \$940 | \$998 | \$1,067 | \$1,162 | \$1,237 | \$1,333 |
| 8'0" | 9'6" thru 10'0" | \$777 | \$866 | \$818 | \$878 | \$966 | \$1,026 | \$1,098 | \$1,196 | \$1,273 | \$1,374 |
| 80 | 10'0" thru 10'6" | \$796 | \$889 | \$839 | \$901 | \$992 | \$1,055 | \$1,128 | \$1,230 | \$1,310 | \$1,414 |
| | 10'6" thru 11'0" | \$816 | \$911 | \$859 | \$924 | \$1,018 | \$1,083 | \$1,159 | \$1,264 | \$1,347 | \$1,454 |
| | 11'0" thru 11'6" | \$835 | \$934 | \$880 | \$947 | \$1,044 | \$1,111 | \$1,189 | \$1,298 | \$1,383 | \$1,494 |

NOTES:

- Refer to Lineal Inch Sticks OPTIONS in this section for options available for transom frames
- 2. Frames are prepared for $4\sqrt{2}$ " hinges and $4\sqrt[3]{8}$ " ASA strike set at 6'8", 7'0" and 7'2" door heights
- 3. Prices do not include transom panels or attachment assemblies for panels
- 4. Prices include standard loose jamb and base anchors
- 5. See Parts Section for removable transom bar
- 6. G-90 galvanize multiply "GALV" price by 1.5 (maximum height 120")

| CONSTRUCTION OPTIONS: | Add per frame |
|---|-------------------|
| TRANSOM PANEL PREP NON-LABEL (for frames to be used with Steelcraft transor | |
| REMOVABLE TRANSOM BAR, 16 gauge only 2'4" thru 4'0" | |
| • Over 4'0" thru 8'0"CRS | |
| UL LABEL | not available |
| TRANSOM PANEL PREP: · Wood panels (single frame only) · Steel panels See Laminated Tricking assembly for Steelcraft | ransom Panel page |

Refer to the Steelcraft Tech Data Manual for labeled approval.

• Panels are priced separately and shipped with frame

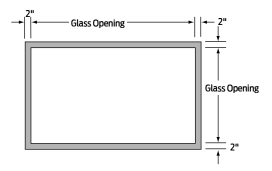


4-SIDED, K/D BORROWED LIGHT FRAMES

| Desci | ription | 3"- | 5 ⁷ /8" | 6"- | 77/8" | 8"- | 97/8" |
|------------------------|-------------------------|-------|--------------------|-------|-------|-------|-------|
| Glass Opening Width | Glass Opening Height | CRS | GALV | CRS | GALV | CRS | GALV |
| SINGLE FRAMES | | | | | | | |
| | 2'0" thru 2'6" | \$356 | \$390 | \$372 | \$395 | \$428 | \$450 |
| | 2'8" thru 3'4" | \$389 | \$427 | \$406 | \$432 | \$470 | \$496 |
| 2'0" thru 3'0" | 3'6" thru 4'0" | \$421 | \$464 | \$441 | \$470 | \$512 | \$541 |
| | 4'8" thru 5'4" | \$475 | \$526 | \$498 | \$533 | \$583 | \$617 |
| | 5'8" thru 6'10" | \$529 | \$588 | \$556 | \$596 | \$653 | \$693 |
| | 2'0" thru 2'6" | \$403 | \$444 | \$422 | \$449 | \$489 | \$516 |
| | 2'8" thru 3'4" | \$436 | \$481 | \$456 | \$487 | \$531 | \$561 |
| 3'2" thru 4'0" | 3'6" thru 4'0" | \$468 | \$518 | \$491 | \$524 | \$573 | \$607 |
| | 4'8" thru 5'4" | \$522 | \$579 | \$548 | \$587 | \$644 | \$683 |
| | 5'8" thru 6'10" | \$576 | \$641 | \$606 | \$650 | \$714 | \$758 |
| | 2'0" thru 2'6" | \$464 | \$514 | \$487 | \$520 | \$569 | \$602 |
| | 2'8" thru 3'4" | \$497 | \$551 | \$521 | \$558 | \$611 | \$647 |
| 4'0" thru 6'0" | 3'6" thru 4'0" | \$529 | \$588 | \$556 | \$596 | \$653 | \$693 |
| | 4'8" thru 5'4" | \$583 | \$649 | \$614 | \$658 | \$724 | \$768 |
| | 5'8" thru 6'10" | \$637 | \$711 | \$671 | \$721 | \$794 | \$844 |
| | 2'0" thru 2'6" | \$551 | \$612 | \$579 | \$621 | \$681 | \$723 |
| | 2'8" thru 3'4" | \$583 | \$649 | \$614 | \$658 | \$724 | \$768 |
| 6'2" thru 8'0" | 3'6" thru 4'0" | \$616 | \$687 | \$648 | \$696 | \$766 | \$814 |
| | 4'8" thru 5'4" | \$670 | \$748 | \$706 | \$759 | \$836 | \$890 |
| | 5'8" thru 6'10" | \$724 | \$810 | \$763 | \$822 | \$907 | \$965 |

NOTES:

- 1. For borrowed lights larger than sizes shown, price as lineal inch
- 2. Refer to Lineal Inch Sticks OPTIONS in this section for options available for 4 sided frames
- 3. Prices include standard loose jamb and base anchors
- 4. Prices for rabbeted and cased open
- 5. Cased open borrowed light does not include glazing bead
- 6. Minimum size 1'0" x 1'0"
- 7. G-90 galvanize multiply "GALV" price by 1.5 (maximum height 120")



CONSTRUCTION OPTIONS: Per frame

Deduct anchors: thru 4'0"deduct \$14 over 4'0" high......deduct \$21

4-SIDED, K/D BORROWED LIGHT FRAME

| Desci | ription | 3"- | 5 ⁷ /8" | 6"- | 7 ⁷ /8" | 8"- | 9 ⁷ /8" |
|------------------------|-------------------------|-------|--------------------|-------|--------------------|---------|--------------------|
| Glass Opening Width | Glass Opening Height | CRS | GALV | CRS | GALV | CRS | GALV |
| SINGLE FRAMES | | | | | | | |
| | 2'0" thru 2'6" | \$389 | \$427 | \$423 | \$448 | \$490 | \$516 |
| | 2'8" thru 3'4" | \$426 | \$470 | \$464 | \$493 | \$541 | \$571 |
| 2'0" thru 3'0" | 3'6" thru 4'0" | \$463 | \$512 | \$506 | \$538 | \$592 | \$625 |
| | 4'8" thru 5'4" | \$525 | \$582 | \$575 | \$613 | \$677 | \$716 |
| | 5'8" thru 6'10" | \$587 | \$653 | \$644 | \$688 | \$762 | \$807 |
| | 2'0" thru 2'6" | \$443 | \$488 | \$483 | \$513 | \$564 | \$595 |
| | 2'8" thru 3'4" | \$480 | \$531 | \$524 | \$558 | \$615 | \$649 |
| 3'2" thru 4'0" | 3'6" thru 4'0" | \$517 | \$573 | \$566 | \$603 | \$666 | \$704 |
| | 4'8" thru 5'4" | \$578 | \$643 | \$635 | \$678 | \$751 | \$795 |
| | 5'8" thru 6'10" | \$640 | \$714 | \$705 | \$753 | \$835 | \$886 |
| | 2'0" thru 2'6" | \$513 | \$568 | \$561 | \$598 | \$660 | \$698 |
| | 2'8" thru 3'4" | \$550 | \$611 | \$603 | \$643 | \$711 | \$752 |
| 4'0" thru 6'0" | 3'6" thru 4'0" | \$587 | \$653 | \$644 | \$688 | \$762 | \$807 |
| | 4'8" thru 5'4" | \$648 | \$723 | \$714 | \$763 | \$847 | \$898 |
| | 5'8" thru 6'10" | \$710 | \$794 | \$783 | \$838 | \$932 | \$989 |
| | 2'0" thru 2'6" | \$611 | \$681 | \$672 | \$718 | \$796 | \$843 |
| | 2'8" thru 3'4" | \$648 | \$723 | \$714 | \$763 | \$847 | \$898 |
| 6'2" thru 8'0" | 3'6" thru 4'0" | \$685 | \$765 | \$755 | \$808 | \$898 | \$952 |
| | 4'8" thru 5'4" | \$747 | \$836 | \$825 | \$883 | \$983 | \$1,043 |
| | 5'8" thru 6'10" | \$809 | \$906 | \$894 | \$958 | \$1,067 | \$1,134 |

NOTES:

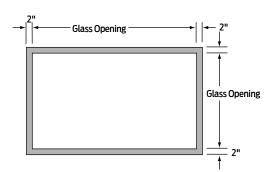
- 1. For borrowed lights larger than sizes shown, price as lineal inch
- 2. Refer to Lineal Inch Sticks OPTIONS in this section for options available for 4 sided frames
- 3. Prices include standard loose jamb and base anchors
- 4. Prices for rabbeted and cased open
- 5. Cased open borrowed light does not include glazing bead
- 6. Minimum size 1'0" x 1'0"
- 7. G-90 galvanize multiply "GALV" price by 1.5 (maximum height 120")

CONSTRUCTION OPTIONS:

Per frame

Deduct anchors:

thru 4'0"......deduct \$14 over 4'0" high......deduct \$21



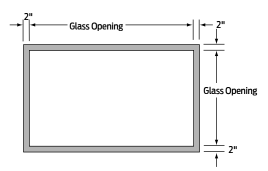
K/D, CRS OR GALVANNEALED

4-SIDED, K/D BORROWED LIGHT FRAME

| Desci | Description | | -5 ⁷ /8" | 6"-7 ⁷ /8" | | 8"-9" | |
|------------------------|-------------------------|-------|---------------------|-----------------------|-------|-------|---------|
| Glass Opening Width | Glass Opening Height | CRS | GALV | CRS | GALV | CRS | GALV |
| SINGLE FRAMES | | | | | | | |
| | 2'0" thru 2'6" | \$380 | \$414 | \$396 | \$419 | \$452 | \$474 |
| | 2'8" thru 3'4" | \$416 | \$454 | \$434 | \$460 | \$497 | \$523 |
| 2'0" thru 3'0" | 3'6" thru 4'0" | \$452 | \$495 | \$472 | \$501 | \$543 | \$572 |
| | 4'8" thru 5'4" | \$512 | \$562 | \$535 | \$569 | \$619 | \$653 |
| | 5'8" thru 6'10" | \$571 | \$630 | \$598 | \$637 | \$695 | \$735 |
| | 2'0" thru 2'6" | \$432 | \$472 | \$451 | \$478 | \$518 | \$545 |
| | 2'8" thru 3'4" | \$468 | \$513 | \$488 | \$519 | \$563 | \$594 |
| 3'2" thru 4'0" | 3'6" thru 4'0" | \$504 | \$553 | \$526 | \$560 | \$609 | \$642 |
| | 4'8" thru 5'4" | \$563 | \$621 | \$589 | \$628 | \$685 | \$724 |
| | 5'8" thru 6'10" | \$623 | \$688 | \$653 | \$697 | \$761 | \$805 |
| | 2'0" thru 2'6" | \$500 | \$549 | \$522 | \$555 | \$604 | \$637 |
| | 2'8" thru 3'4" | \$535 | \$589 | \$560 | \$596 | \$649 | \$686 |
| 4'0" thru 6'0" | 3'6" thru 4'0" | \$571 | \$630 | \$598 | \$637 | \$695 | \$735 |
| | 4'8" thru 5'4" | \$631 | \$697 | \$661 | \$706 | \$771 | \$816 |
| | 5'8" thru 6'10" | \$690 | \$764 | \$724 | \$774 | \$847 | \$897 |
| | 2'0" thru 2'6" | \$595 | \$657 | \$623 | \$665 | \$725 | \$767 |
| | 2'8" thru 3'4" | \$631 | \$697 | \$661 | \$706 | \$771 | \$816 |
| 6'2" thru 8'0" | 3'6" thru 4'0" | \$667 | \$737 | \$699 | \$747 | \$817 | \$865 |
| | 4'8" thru 5'4" | \$726 | \$805 | \$762 | \$815 | \$893 | \$946 |
| | 5'8" thru 6'10" | \$786 | \$872 | \$825 | \$884 | \$969 | \$1,027 |

NOTES:

- 1. Prices above include loose glazing beads, cut to length, with self-drilling attaching screws
- 2. Maximum sizes as listed
- 3. Minimum size 1'6" x 1'6"
- 4. DW frames have compression anchors in head and sill only. MU-Series frames are the same prices as shown.
- 5. Jambs are mitered with corner tabs
- 6. Prices for rabbeted and cased open
- 7. Cased open borrowed light does not include glazing bead
- 8. For borrowed lights other than sizes shown, price as lineal inch
- 9. G-90 galvanize multiply "GALV" price by 1.5 (maximum height 120")

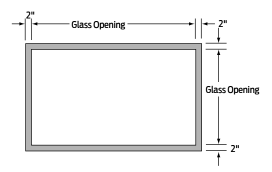


4-SIDED, K/D BORROWED LIGHT FRAME

| Desci | Description | | 4 ¹ / ₂ "-5 ⁷ / ₈ " | | 6"-7 ⁷ /8" | | 8"-9" | |
|------------------------|-------------------------|-------|---|-------|-----------------------|---------|---------|--|
| Glass Opening Width | Glass Opening Height | CRS | GALV | CRS | GALV | CRS | GALV | |
| SINGLE FRAMES | | | | | | | | |
| | 2'0" thru 2'6" | \$413 | \$452 | \$447 | \$472 | \$514 | \$540 | |
| | 2'8" thru 3'4" | \$454 | \$497 | \$492 | \$520 | \$569 | \$598 | |
| 2'0" thru 3'0" | 3'6" thru 4'0" | \$494 | \$543 | \$537 | \$568 | \$623 | \$656 | |
| | 4'8" thru 5'4" | \$561 | \$619 | \$611 | \$649 | \$713 | \$752 | |
| | 5'8" thru 6'10" | \$629 | \$695 | \$686 | \$730 | \$804 | \$849 | |
| | 2'0" thru 2'6" | \$472 | \$517 | \$512 | \$542 | \$593 | \$624 | |
| | 2'8" thru 3'4" | \$512 | \$563 | \$557 | \$590 | \$647 | \$682 | |
| 3'2" thru 4'0" | 3'6" thru 4'0" | \$552 | \$609 | \$601 | \$638 | \$701 | \$740 | |
| | 4'8" thru 5'4" | \$620 | \$685 | \$676 | \$719 | \$792 | \$836 | |
| | 5'8" thru 6'10" | \$687 | \$761 | \$751 | \$800 | \$882 | \$933 | |
| | 2'0" thru 2'6" | \$548 | \$604 | \$596 | \$633 | \$695 | \$733 | |
| | 2'8" thru 3'4" | \$588 | \$649 | \$641 | \$681 | \$749 | \$791 | |
| 4'0" thru 6'0" | 3'6" thru 4'0" | \$629 | \$695 | \$686 | \$730 | \$804 | \$849 | |
| | 4'8" thru 5'4" | \$696 | \$771 | \$761 | \$810 | \$894 | \$945 | |
| | 5'8" thru 6'10" | \$763 | \$847 | \$836 | \$891 | \$985 | \$1,042 | |
| | 2'0" thru 2'6" | \$655 | \$725 | \$716 | \$762 | \$840 | \$888 | |
| | 2'8" thru 3'4" | \$696 | \$771 | \$761 | \$810 | \$894 | \$945 | |
| 6'2" thru 8'0" | 3'6" thru 4'0" | \$736 | \$816 | \$806 | \$859 | \$948 | \$1,003 | |
| | 4'8" thru 5'4" | \$803 | \$892 | \$881 | \$939 | \$1,039 | \$1,100 | |
| | 5'8" thru 6'10" | \$870 | \$968 | \$956 | \$1,020 | \$1,129 | \$1,196 | |

NOTES:

- 1. Prices above include loose glazing beads, cut to length, with self-drilling attaching screws
- 2. Maximum sizes as listed
- 3. Minimum size 1'6" x 1'6"
- 4. DW frames have compression anchors in head and sill only. MU-Series frames are the same prices as shown.
- 5. Jambs are mitered with corner tabs
- 6. Prices for rabbeted and cased open
- 7. Cased open borrowed light does not include glazing bead
- 8. For borrowed lights other than sizes shown, price as lineal inch
- 9. G-90 galvanize multiply "GALV" price by 1.5 (maximum height 120")



L-SERIES 13/4" PANELS

| L-SERIES 174" PANELS | | | | | | | |
|----------------------|---------|-------------|---------|---------|--|--|--|
| | | Gauges | | | | | |
| Panel | | Non-labeled | | | | | |
| Height | L20 | L18 | L16 | L18 | | | |
| 3'0" Wide | | | | | | | |
| 1'0" | \$533 | \$543 | \$567 | \$728 | | | |
| 2'0" | \$622 | \$649 | \$692 | \$827 | | | |
| 3'0" | \$713 | \$750 | \$817 | \$929 | | | |
| 4'0" | \$809 | \$849 | \$934 | \$1,037 | | | |
| 4'0" Wide | | | | | | | |
| 1'0" | \$559 | \$578 | \$604 | \$759 | | | |
| 2'0" | \$683 | \$717 | \$775 | \$897 | | | |
| 3'0" | \$805 | \$849 | \$934 | \$1,037 | | | |
| 4'0" | \$926 | \$991 | \$1,106 | \$1,175 | | | |
| 6'0" Wide | | | | | | | |
| 1'0" | \$622 | \$649 | \$692 | \$889 | | | |
| 2'0" | \$809 | \$849 | \$934 | \$1,097 | | | |
| 3'0" | \$988 | \$1,060 | \$1,183 | \$1,300 | | | |
| 4'0" | \$1,170 | \$1,267 | \$1,436 | \$1,504 | | | |
| 8'0" Wide | | | | | | | |
| 1'0" | \$683 | \$717 | \$775 | \$958 | | | |
| 2'0" | \$926 | \$991 | \$1,106 | \$1,231 | | | |
| 3'0" | \$1,170 | \$1,267 | \$1,436 | \$1,504 | | | |
| 4'0" | \$1,409 | \$1,539 | \$1,772 | \$1,781 | | | |

| CONSTRUCTION OPTIONS: | Per panel |
|--|-----------|
| GALVANNEALED STEEL (A-60) | \$108 |
| CORE MATERIAL OPTION | |
| Polystyrene | |
| Polyurethane (non-labeled only) | \$200 |
| MARK NUMBERS | N/C |
| HARDWARE OPTIONS: (Flush panels only) | Per prep |
| CLOSER REINF. | ¢38 |
| | |
| FLUSHBOLT STRIKE PREP | |
| SURFACE BOLT | \$37 |
| | |

NOTES:

- 1. L-Series Transom panel construction has the bottom edge beveled and recessed side channels for others with honeycomb core
- 2. Sizes other than listed are priced as the next larger size category
- 3. Labeled panels must be ordered and shipped with UL labeled transom frames
- 4. Labeled panels include closer reinf
- 5. UL label transom panels are for use with transom frames without transom bars only
 - · 20 gauge panels not available labeled
 - · Panels include attached astragal
- 6. Refer to the Parts Section for transom panel installation kits
- 7. Graintech laminated panels greater than 4'0 wide will have a horizontal grain pattern.

3/8" AND 1/2" OPEN EDGE PANELS

| | | Add per square foot | | | | | |
|-----------------------------|----------------------|---------------------|---------|----------|------|----------|---------|
| | | 20 0 | iuage | 18 Guage | | 16 Guage | |
| Description | Base price per panel | CRS | GALV | CRS | GALV | CRS | GALV |
| NON-FIRE RATED PANEL | S | | | | | | |
| Fiberboard core, 3/8" thick | \$136 | not av | ailable | \$42 | \$48 | not av | ailable |
| FIRE RATED LAMINATED PANELS | | | | | | | |
| Mineral board, 1/2" thick | \$136 | \$48 | \$57 | \$49 | \$58 | \$55 | \$60 |

NOTES:

- 1. Open edge panels are typically installed in side light or transom frames with glazing bead
- 2. Glazing beads are not included in panel price
- 3. When pricing, convert the total panel area to square feet:
 - · Round both the length and width sizes to the next larger equal foot length
 - Example for pricing, an 18" x 36" 3/8" thick 18 ga CRS panel would be sized as 2' x 3' = 6 sq. ft.

 - **Step #2** add for panel area (6 x \$42)\$252

Total panel cost = \$388



Prices subject to change without notice.

Price Book 12

TABLE OF CONTENTS

| FRAME PARTS | 100 |
|----------------------------------|-----|
| Anchors | |
| Jamb – Wood and Steel Stud | 100 |
| Jamb – Masonry | 102 |
| Base – All | 103 |
| Drywall | 104 |
| Miscellaneous | 104 |
| Closer Reinf | 105 |
| Corner Clip Reinf | 105 |
| Glazing Bead | 106 |
| Hardware Filler Plates | 106 |
| Hardware Reinf. Plates | 107 |
| Miscellaneous Frame Parts | 108 |
| Hospital Stop Kits | 108 |
| Lead Lining Clips | 108 |
| Silencers | 108 |
| Kerfed Frame Seals | 108 |
| Splice Sleeves and Reinf | 109 |
| Throat Fillers | 109 |
| Transom Bar and Panel Kits | 109 |
| Weatherstripping | 109 |
| DOOD DADTS | 110 |
| DOOR PARTS Astragals – "Z" Type | |
| Astragats – 2 Type | |
| Caps and Channels | |
| Door Shelves and Filler Plates | |
| Glass Trim | |
| Miscellaneous Door Parts | |
| Hardware Reinf. | |
| Nosing – Doubler Acting Doors | |
| Sweeps | |
| Screws | |
| Finishes and Coatings | |
| Paint – Primer | |
| Finishes and Coatings | |
| GRAINTECH™ – Stains | |
| Cample Droducts | |

PARTS ORDERING INFORMATION

- Order all items as listed by **PACKAGE NUMBER** only. Use the **PART NUMBER** (located in the description column) only when a package number is not indicated or when ordering quantities less than the package quantity (See note 2).
- 2. The following procedure is required when ordering quantities less than the package quantity:
 - a. A broken package charge of \$35 net will be applied to each line item
 - b. Order by **PART NUMBER**
 - c. Where the **PART NUMBER** is listed as "not available" parts are only available in package quantities
- 3. Stock parts will ship either with the Stock or Express Stock program. Non-Stock (Shaded) parts will ship with our Standard 4-week program



JAMB ANCHORS - WOOD AND STEEL STUD (LOCK-IN)

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|---------------|-----------------------------|---------------------|------------------|--------------|
| STEEL STUD - CLOSED | | | | | |
| For use on F-Series frames, 2" face | only | | | | |
| 4 ³ /4" JD (2 ¹ /2" stud size) | not available | 1011 | 100 | \$254 | |
| 5 ³ /4" JD (3 ⁵ /8" stud size) | not available | 1012 | 100 | \$254 | |
| 5 ³ /4" JD (3 ⁵ /8" stud size) | not available | 1019 Bulk 55 gallon drum | 560 | \$1,352 | |
| 6 ³ /4" JD (3 ⁵ /8" stud size) | not available | 2611 | 100 | \$286 | |
| 7 ³ /4" JD | not available | 2890 | 50 | \$143 | |
| 8 ³ /4" JD | not available | 2612 | 20 | | |
| WOOD STUD | | | | | |
| For use on F-Series frames, 2" face | e only | | | | |
| 4 ³ /4" JD | not available | 1014 | 100 | 100 220 | |
| 5 ³ /4" JD | not available | 1015 | 100 | \$291 | |
| 5 ³ /4" JD | not available | 1018 Bulk 55 gallon drum | 450 | \$1,222 | |
| 6 ³ /4" JD | not available | 1016 | 100 | \$297 | |
| 7 ³ /4" JD | not available | 2891 | 50 | \$153 | |
| 8 ³ /4" JD | not available | 1017 | Ü | \$133 | |

JAMB ANCHORS - WOOD AND STEEL STUD (LOCK-IN)

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration | |
|---|------------------|-------------------|---------------------|------------------|--|--|
| WOOD/STEEL STUD UNIVERSA | L, ADJUSTABLE | | | | | |
| For use on F or MU-Series frame | es, 2" face only | | | | | |
| 4 ¹ /2" to 4 ³ /4" JD | not available | 2780 | | \$232 | 7 | |
| 4 ⁷ /8" to 5" JD | not available | 2781 | | | | |
| 5 ¹ /8" to 5 ¹ /4" JD | not available | 2782 | 100 | | | |
| 5 ³ /8" to 5 ¹ /2" JD | not available | 2783 | | | | |
| 5 ⁵ /8" to 5 ³ /4" JD | not available | 2784 | | | | |
| 5 ⁵ /8" to 5 ³ /4" JD | not available | 1201 | 300 | \$682 | | |
| 5 ⁷ /8" to 6" | not available | 2785 | 100 | \$232 | | |
| 5 ⁷ /8" to 6" | not available | 1202 | 300 | \$682 | | |
| 6 ¹ /8" to 6 ¹ /4" JD | not available | 2786 | 100 | \$232 | | |
| 6 ³ /8" to 6 ¹ /2" JD | not available | 2787 | 100 | | | |
| 6 ⁵ /8" to 6 ³ /4" JD | not available | 2788 | | | | |
| 6 ⁷ /8" to 7" JD | not available | 2789 | | | | |
| 7 ¹ /8" to 7 ¹ /4" JD | not available | 2790 | 50 | \$132 | المعاقبة الم | |
| 7 ³ /8" to 7 ¹ /2" JD | not available | 2791 | | | | |
| 7 ⁵ /8" to 7 ³ /4" JD | not available | 2792 | | | | |
| 7 ⁵ /8" to 7 ³ /4" JD | not available | 1203 | 200 | \$514 | | |
| 7 ⁷ /8" to 8" JD | not available | 2793 | | 6122 | | |
| 8 ¹ /8" to 8 ¹ /4" JD | not available | 2794 | - 50 | \$132 | | |
| 8 ¹ /8" to 8 ¹ /4" JD | not available | 1204 | 200 | \$514 | | |
| 8 ³ /8" to 8 ¹ /2" JD | not available | 2795 | | | 7 | |
| 8 ⁵ /8" to 8 ³ /4" | not available | 2796 |] | \$132 | | |
| 8 ⁷ /8" to 9" | not available | 2797 | 50 | | | |
| 9 ¹ /8" to 9 ¹ /4" | not available | 2798 |] | | | |
| 9 ³ /8" to 9 ¹ /2" | not available | 2799 |] | | | |

NOTE: Shaded items are non-stock

ALLEGION 👯

JAMB ANCHORS - WOOD AND STEEL STUD (WELD-IN)

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---|-----------------------|-------------------|---------------------|------------------|--------------|
| "Z" STEEL STUD (WELD-IN) FOR SE | PECIAL PROFILE FRAMES | | | | |
| For use on F and MU-Series frames | | | | | |
| Galv 6'0" length 1" x ⁷ /8" x 1" | not available | 5500 | 10 | \$262 | |
| WOOD STUD (WELD-IN) | | | | ' | |
| For use on F, FN and MU-Series fran | nes | | | | |
| For 3 ¹ /2" stud width | not available | 5508 | 50 | \$296 | \neg |
| For 5 ¹ /2" stud width | not available | 5509 | 30 | \$290 | |
| WOOD STUD (WELD-IN) | | | | | |
| For use on F and MU-Series frames, | , 2" face only | | | | |
| 5" to 5 ⁷ /8" JD | not available | 5511 | 50 | \$177 | |
| 6" to 6 ⁷ /8" JD | not available | 5512 | | | |
| 7" to 7 ⁷ /8" JD | not available | 5513 | | | 0.00 |
| 8" to 8 ⁷ /8" JD | not available | 5514 | | | |
| STEEL STUD (WELD-IN) | | | | | |
| For use on F and MU-Series frames, | ,2" face only | | | | |
| 5" to 5 ⁷ /8" JD | not available | 5515 | | | |
| 6" to 6 ⁷ /8" JD | not available | 5516 | 50 | \$192 | |
| 7" to 7 ⁷ /8" JD | not available | 5517 |] 50 | \$192 | |
| 8" to 8 ⁷ /8" JD | not available | 5518 | | | |
| STEEL AND WOOD STUD | | | | | |
| For use on FN-Series frames, 1" face | e only | | | | |
| For single layer drywall | not available | 5311 | 50 | \$174 | |
| For double layer drywall | not available | 5310 | 30 | \$240 | |

JAMB ANCHORS - WOOD AND STEEL STUD (WELD-IN)

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|---------------|-------------------|---------------------|------------------|--------------|
| STEEL STUD - CLOSED (WELD-I | N) | | | | |
| For use on FE-Series frames | | | | | |
| 5 ³ /4" JD head | not available | 2032 | | | \exists |
| 6 ³ /4" JD head | not available | 2033 | 24 | \$230 | |
| 7 ³ / ₄ " JD head | not available | 2034 | | | |
| 5 ³ /4" JD jamb | not available | 2035 | | | |
| 6 ³ /4" JD jamb | not available | 2036 | 40 | \$230 | |
| 7 ³ /4" JD jamb | not available | 2037 | | | |
| WOOD STUD (WELD-IN) | | | | | |
| For use on FE-Series frames | | | | | |
| 5 ³ /4" JD head | not available | 2038 | | | \neg |
| 6 ³ /4" JD head | not available | 2047 | 24 | \$230 | |
| 7 ³ /4" JD head | not available | 2048 | | | |
| 5 ³ /4" JD jamb | not available | 2049 | | | |
| 6 ³ /4" JD jamb | not available | 2074 | 40 | \$220 | |
| 7 ³ /4" JD jamb | not available | 2075 | | | |
| | | | | | |
| BASE (WELD-IN) | | | | | |
| BASE (WELD-IN) For use on FE-Series frames | | | | | |

NOTE: Shaded items are non-stock



JAMB ANCHORS - MASONRY

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration | |
|---|---------------|-------------------|----------------------------------|------------------|--------------|--|
| WIRE MASONRY, 3/16" WIRE, GA | LVANNEALED | | | | | |
| For use on F, FE, DE, FN and MU-S | eries frames | | | | | |
| All JD | not available | 2840 | 100 | \$283 | | |
| All JD Anchors skidded (54 boxes, 100 anchors each) | not available | 9915 | 5,400 | \$12,515 | | |
| "T" MASONRY, 16 GAUGE GALVAN | | | | | | |
| For use on F Series, 2" face frame | | | | 1 | _ | |
| 5 ³ /4" JD | not available | 5100 | 50 | \$175 | | |
| 6 ³ /4" JD | not available | 5101 | | | | |
| 7 ³ /4" JD | not available | 5102 | | | | |
| 8 ³ /4" JD | not available | 5090 | | | | |
| YOKE AND STRAP MASONRY - W | VELD-IN | | | | | |
| For use on F, FE, DE, FN and MU-S | eries frames | | | | 1000 | |
| Cat contains (1) cash | not available | 1095 | 1005 50 Sate 6/3 1 | £/3E | | |
| Set contains (1) each | not available | 1095 | 50 Sets | \$425 | | |
| EXISTING OPENING - BUTTERFLY | ANCHORS | | | | | |
| For use on F-Series double rabbeted frames | | | | | | |
| 4 ³ /4" to 5 ⁷ /8" JD | not available | 4230 | 24 | \$138 | \neg //> | |
| 4 ³ /4" to 5 ⁷ /8" JD | not available | 4265 | 400 | \$1,975 | | |
| 6" to 7 ¹ /2" JD | not available | 4231 | 2/ | ć120 | | |
| 7 ⁵ /8" to 9 ¹ /8" JD | not available | 4232 | 24 | \$138 | | |

JAMB ANCHORS - EXISTING MASONRY (WELD-IN)

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|---------------|-------------------|---------------------|------------------|--------------|
| EXISTING OPENING - WELD-IN EMA "HAT | 19 | | | | |
| For use on F, FE, DE and MU-Series frames | ; | | | | |
| Std 2" face + ⁵ /8" stop | not available | 5535 | 24 | \$106 | |
| Std 2" face + 5/8" stop | not available | 5519 | 400 | \$1,648 | |
| Face + stop = 2" (F CO, FE) | not available | 5532 | | | |
| Std 1" face + 5/8" stop | not available | 5536 | 24 | \$106 | |
| Std 11/2" face + ⁵ /8" stop | not available | 5533 | 24 | | |
| Std 1 ³ /4" face + ⁵ /8" stop | not available | 5534 | | | |
| BOLT AND EXPANSION SHIELD | | | | | _ |
| For use on F, FE, DE and MU-Series frames | i | | | | |
| ³ /8" x 5" sleeve anchor bolt (Std for 2" face) | not available | 4162 (Q323 bolt) | 24 | \$216 | |
| ³ /8" x 6" sleeve anchor bolt | not available | 4199 (Q324 bolt) | 24 | \$216 | |
| 1 ¹ /4" extender (field assm with 6" bolt for 4" face solution) | not available | 4200 (Q325 bolt) | 24 | \$96 | |
| For use on H and PW-Series Windstorm fra | ames | | | | |
| ³ /8" x 5" sleeve anchor bolt (Std for 2" face) | not available | 4177 (Q326 bolt) | 24 | \$492 | |
| ³ /8" x 6" sleeve anchor bolt | not available | 4178 (Q327 bolt) | 24 | \$492 | |
| 1 ¹ /4" extender (field assm with 6" bolt for 4" face solution) | not available | 4200 (Q325 bolt) | 24 | \$96 | |

NOTE: Shaded items are non-stock

102



BASE ANCHORS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|---------------|---------------------|---------------------|------------------|--------------|
| ADJUSTABLE BASE ANCHOR | | | | | |
| For use on F-Series frames | | | | | |
| 4 ³ /4" JD | not available | 1067 | 100 | \$309 | |
| 5 ³ /4", 6 ³ /4" and 7 ³ /4" JD | not available | 1068 | 100 | \$309 | |
| 5 ³ /4", 6 ³ /4" and 7 ³ /4" JD | not available | 1020 Bulk 55 gallon | 800 | \$2,060 | |
| | Hot available | drum | 000 | \$2,000 | |
| 8 ³ /4" JD | not available | 1069 | 50 | \$155 | |

BASE ANCHORS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---------------------------------|---------------|-------------------|---------------------|------------------|--------------|
| WOOD STUD BASE ANCHOR | | | | | |
| For use on F-Series double rabb | eted frames | | | | |
| 4 ³ /4" JD | not available | 1075 | 100 | ĆZEO | \neg |
| 5 ³ /4" JD | not available | 1076 | 100 | \$259 | |
| 6 ³ /4" JD | not available | 1077 | | \$109 | |
| 7 ³ /4" JD | not available | 2892 | 25 | | 1 000 |
| 8 ³ /4" JD | not available | 1078 | | | |
| BASE ANCHOR ATTACHING STR | RAP | | | | |
| For use on F-Series double rabb | eted frames | | | | |
| 4 ³ /4" JD | not available | 1115 | | | 7 / [|
| 5 ³ /4" JD | not available | 1116 | 1 | | 000 |
| 6 ³ /4" JD | not available | 1117 | 50 | \$77 | 0 |
| 7 ³ /4" JD | not available | 2874 | | | |
| 8 ³ /4" JD | not available | 1118 | | | |

BASE ANCHORS (WELD-IN)

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|------------------------------------|-----------------|-------------------|---------------------|------------------|--------------|
| BASE ANCHOR | | | | | |
| For use on F and MU-Series double | rabbeted frames | | | | |
| 4 ³ /4" JD | not available | 5520 | | | |
| 5 ³ /4" JD | not available | 5521 | | | ~ |
| 6 ³ /4" JD | not available | 5522 | 100 | \$309 | |
| 7 ³ /4" JD | not available | 5523 | | | |
| 8 ³ /4" JD | not available | 5524 | | | |
| For use on F and FN-Series cased o | pen frames | | | | |
| F-Series all jamb depths | not available | 2077 | 50 | Ć160 | |
| FN-Series all jamb depths | not available | 5526 | 50 | \$168 | |

NOTE: Shaded items are non-stock



ANCHORS - DRYWALL

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration | |
|---|--------------------|-------------------|---------------------|------------------|--------------|--|
| COMPRESSION ANCHOR | | | | | | |
| For use on DW and K-Series frames, 2" fa | ce only | | | | M A | |
| Rabbeted frames | not available | 3010 | - 50 | \$345 | | |
| Cased open frames | not available | 3011 | 30 | \$343 | | |
| BASE ANCHOR ATTACHING STRAP, FOR 1 | WIST-IN BASE ANCHO | R | | | | |
| For use on DW-Series frames | | | | | | |
| 5 ¹ /2" to 5 ⁷ /8" JD | not available | 3012 | | \$318 | | |
| 6 ¹ /2" to 6 ⁷ /8" JD | not available | 3013 | 50 | | | |
| 7 ⁵ /8" to 8 ¹ /8" JD | not available | 3014 | 30 | | | |
| 8 ¹ /4" to 8 ³ /4" JD | not available | 3015 | | | | |
| TWIST-IN BASE ANCHOR | | | | | | |
| For use on DW-Series frames | | | | | 19 | |
| All jamb depths | not available | 2848 | 100 | \$185 | | |
| SECURITY JAMB ANCHOR | | | | | | |
| For use on DW, K and MU-Series frames | | | | | | |
| ⁵ /8" thick gypsum board | not available | 2509 | 100 | | | |
| ¹ /2" thick gypsum board | not available | 2510 | | \$419 | | |
| Two (2) layers 5/8" thick gypsum board | not available | 2511 | | | | |

ANCHORS - MISCELLANEOUS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|----------------------|-------------------|---------------------|------------------|--------------|
| BASE ANCHORS FOR MULLION STICK AS | SEMBLIES | | | | |
| For use on F-Series sticks, 2" face only | | | | | |
| 4³/4" JD | not available | 1085 | | | |
| 5 ³ /4" JD | not available | 1086 | | | \ \ <u>\</u> |
| 6 ³ /4" JD | not available | 1087 | 25 | \$325 | |
| 7 ³ /4" JD | not available | 2875 | | | |
| 8 ³ /4" JD | not available | 1088 | | | |
| BASE ANCHORS - FOR SILL STICK ASSEM | IBLIES | | | | |
| For use on F-Series sticks | | | | | |
| 4³/4" JD | not available | 1099 | | | |
| 5 ³ /4" JD | not available | 1100 | 1 | | |
| 6 ³ /4" JD | not available | 1101 | 10 | \$198 | |
| 7 ³ /4" JD | not available | 2877 | | | |
| 8 ³ /4" JD | not available | 1102 | | | |
| REMOVABLE VERTICAL MULLION ANCHO | OR, TOP AND BASE ASS | EMBLY | | | |
| For use on F-Series frames, screws includ | ed | | | | |
| Double rabbet | not available | 2118 | 1 Set | \$48 | |
| Single rabbet | not available | 1104 | 1 Set | \$39 | |
| CEILING STRUT ANCHOR | | | | | |
| For use on F-Series frames | | | | | في |
| Adjustable for 8'0" to 12'0" ceiling heights | not available | 1120 | 10 | \$472 | |



CLOSER REINF. AND CORNER CLIPS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|-----------------|-------------------|---------------------|------------------|--------------|
| SLEEVE - FULL PROFILE | | | | | |
| For use on F, DW, K and MU-Series frame | s, 2" face only | | | | |
| 5 ⁵ /8" JD | not available | 2595 | | | 1 |
| 5 ³ /4" JD | not available | 2199 | | | |
| 5 ⁷ /8" JD | not available | 2596 | | | |
| 6 ³ /4" JD | not available | 2542 | 6 | \$206 | |
| 7 ³ /4" JD | not available | 2879 | | | |
| 8 ¹ /4" JD | not available | 2469 | | | |
| 8 ³ /4" JD | not available | 2468 | | | |
| SLEEVE - HALF PROFILE, REINF. 115/16" | RABBET ONLY | | | | |
| For use on F, DW, K and MU-Series frame | s, 2" face only | | | | |
| 4 ³ /4" JD | not available | 9612 | | \$131 | |
| 5 ³ /4" JD | not available | 9616 | 6 | | |
| 5 ⁷ /8" JD | not available | 9617 | 0 | اداد | |
| 6 ³ /4" JD | not available | 9624 | | | |
| CORNER CLIPS | | | | | |
| F-Series frames, 2" face (25 right and 25 left) | not available | 2910 | 25 Sets | \$128 | |
| DW and K-Series frames, 2" face only | not available | 2912 | 100 | \$190 | [|
| F-Series frames, 4" face only | not available | 2911 | 100 | \$190 | |

Price Book 12

Effective February 28, 2025



FRAME

GLAZING BEADS & HARDWARE FILLER PLATES

GLAZING BEADS - FOR ALL STICK ASSEMBLIES, PRIME PAINTED

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---|----------------------|---------------------|---------------------|------------------|--------------|
| 18 GAUGE, GALVANIZED, NO HOLES PUN | CHED | | | | |
| ⁵ /8" wide x ⁵ /8" high x 120" | not available | 4703 | | | |
| 1" wide x ⁵ /8" high x 120" | not available | 4704 | 10 | \$292 | N N |
| 18 GAUGE, GALVANIZED, PRE-PUNCHED | ON 9 1/2" CENTERS AN | ID 3" FROM EACH END | | | |
| ⁷ /16" wide x ⁵ /8" high x 120" | not available | 4700 | | | |
| ⁵ /8" wide x ⁵ /8" high x 120" | not available | 4701 | 10 | \$410 | _ |
| 1" wide x ⁵ /8" high x 120" | not available | 4702 | | | 9/ |
| 18 GAUGE, GALVANIZED, PRE-PUNCHED | ON 10" CENTERS AND | | | 3 | |
| 1" wide x ³ /4" high x 96" | not available | 9658 | 10 | ¢/10 | |
| 3/4" wide x ³ /4" wide x 96" | not available | 9659 | 10 | \$410 | |

HARDWARE FILLER PLATES

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|-------------------------|-------------------|---------------------|------------------|---------------|
| HINGE FILLER PLATES, SCREWS INCLUD | ED | | | | |
| For use on F, FN, FE, DE, DW, K and MU-So | eries frames | | | | ∕ 0] |
| 3 ½" regular weight | not available | 1191 | | | / J |
| 4 ¹ /2" regular weight | not available | 1192 | 12 | 140 | 0 / |
| 5" regular weight | not available | 1193 | | | |
| STRIKE FILLER PLATES, SCREWS INCLU | DED | | | | |
| For use on F, FN, DW, K and MU-Series fra | ames | | | | |
| ASA 4 ⁷ /8" ANSI-A115.1 and .2 | not available | 1194 | | | \ \frac{1}{2} |
| CYL 2 ³ /4" ANSI A115.3 for 1 ⁹ /16" rabbet | not available | 1195 | 12 | \$106 | |
| CYL 2 ³ /4" ANSI A115.3 for 1 ¹⁵ /16" rabbet | not available | 1196 | | | |
| Reversible flushbolt strike filler | not available | 5525 | 25 | \$63 | |
| VON DUPRIN 338 LATCH FILLER PLATE | | | | | |
| For use with retrofit application of Von D | Ouprin Concealed Vertic | al Cable Device | | | |
| 338 strike filler plate | not available | 1205 | 4 | \$296 | |



HARDWARE REINF. PLATES

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration | |
|---|----------------|-------------------|---------------------|------------------|--------------|--|
| ELECTRONIC POWER TRANSFER | | | | | | |
| For use on 14 & 16 gauge frames with butt hinges | | | | | | |
| Power transfer reinf. (Ex. EPT10) | not available | 2930 | 6 | \$141 | | |
| FLUSHBOLT STRIKE REINF. | | | | | , | |
| For use on F, FN, DW, K and MU-Series fra | mes | | | | | |
| ANSI-A115.4 flushbolt strike, handed Two (2) reinf. plates and One (1) plaster guard per kit | not available | 2040 | - 4 Kits | \$91 | | |
| ANSI-A115.4 flushbolt strike, Reversible one (1) strike plate and One (1) reinf. and screws per kit | Tiot available | 2899 | 41/105 | \$87 | | |
| HINGE REINF. PLATES | | | | | | |
| For use on F, FN, FE, DE, DW, K and MU-Se | ries frames | | | | | |
| 3 ¹ / ₂ " Regular weight, 10 gauge | not available | 1183 | 40 | \$594 | | |
| 4 ¹ / ₂ " Universal, 7 gauge | not available | 7001 | | \$424 | | |
| 4 ¹ / ₂ " Universal, 7 gauge, bulk | not available | 1141 | 200 | \$1,404 | _ | |
| 5" Universal, 7 gauge | not available | 9920 | 40 | \$594 | | |
| HIGH FREQUENCY REINF. F and DE-Series | not available | 1188 | | | _ | |
| FE-Series | not available | 1197 | - 12 | \$118 | | |
| HINGE REINF. PLATES - FULL JAMB DEPT | | | | | | |
| For use on F, DW, K and MU-Series frames | | J GILLI Y | | | | |
| 5 ³ /4" JD | not available | 3375 | | \$676 | | |
| 6³/4" JD | not available | 3376 | 1 | \$676 | | |
| 7 ³ /4" JD | not available | 3377 | 12 | \$676 | | |
| 8 ³ /4" JD | not available | 3378 | | \$676 | 1 | |
| HINGE SHIMS | | | | | | |
| For use on F, DW, K and MU-Series frames | i | | | | | |
| For 4 ¹ /2" hinge | not available | 3529 | 200 | \$359 | | |
| STRIKE REINF. | | | | | | |
| For use on F, DW, K and MU-Series frames | i | | | | | |
| ASA $4^{7}/8$ " ANSI-A115.1 and .2 for $1^{9}/16$ " rabbet | not available | 2907 | | \$149 | | |
| ASA 4 ⁷ /8" ANSI-A115.1 and .2 for 1 ¹⁵ /16" rabbet | not available | 1189 | 20 | \$149 | | |
| CYL 2 ³ /4" ANSI-A115.3 for 1 ⁹ /16" or 1 ¹⁵ /16" rabbet | not available | 1190 | | \$149 | | |
| For use on FN Series frames | | | | | | |
| ASA 4 ⁷ /8" ANSI-A115.1 and .2 for 1 ⁹ /16" rabbet | not available | 2908 | | \$149 | | |
| ASA 4 ⁷ /8" ANSI-A115.1 and .2 for 1 ¹⁵ /16" rabbet | not available | 1189 | 20 | \$149 | | |
| CYL 2 ³ /4" ANSI-A115.3 for 1 ⁹ /16" or 1 ¹⁵ /16" rabbet | not available | 2506 | | \$149 | | |

Prices subject to change without notice.



MISCELLANEOUS FRAME PARTS

HOSPITAL STOP KITS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---|---------------|-------------------|---------------------|------------------|--------------|
| HOSPITAL STOP KIT FOR 45° CUT-OFF | | | | | |
| For use on F and FN Series frames | | | | | |
| 5 ¹ /2" high for 5 ³ /4" JD | not available | 2369 | | | |
| 5 ¹ / ₂ " high for 6 ³ / ₄ " JD | not available | 2370 | 5 Kits | \$160 | |
| 5 ¹ /2" high for 8 ³ /4" JD | not available | 2217 | | | |

LEAD LINING CLIPS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---------------------------------------|---------------|-------------------|---------------------|------------------|--------------|
| For use on F, FN and MU-Series frames | | | | | |
| Clip only | not available | 5507 | 30 | \$152 | \J |

SILENCERS

| Item Description SILENCERS | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|------------------------------------|-----------------|-------------------|---------------------|------------------|--------------|
| For use on F, FN, FE, DE, DW and M | U-Series frames | | | | |
| O | not available | Q146-100 | 100 | \$60 | |
| Open section frames | not available | Q146-1000 | 1000 | \$444 | 7 (/)// |
| | not available | Q146-2500 | 2500 | \$890 | 7 |
| Closed section frames | not available | Q175-25 | 25 | \$16 | 7 |

KERFED FRAME SEALS (Fire rated up to 3 hours)

| Item Description KERFED FRAME SEAL PIECES, BRONZE | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---|---------------|-------------------|---------------------|------------------|--------------|
| 38" Lengths | not available | 5371 | | \$59 | |
| 86" Lengths | not available | 5376 | 10 | \$138 | |
| 97" Lengths | not available | 5377 | | \$157 | |



SPLICE SLEEVES

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|---------------|-------------------|---------------------|------------------|--------------|
| SPLICE SLEEVES - OPEN SECTION | | | | | |
| For use on F-Series frames, 2" face only | | | | | |
| 4 ³ /4" JD | not available | 1128 | | | |
| 5 ³ /4" JD | not available | 1129 | | | |
| 6 ³ /4" JD | not available | 1130 | 6 | \$120 | |
| 7 ³ /4" JD | not available | 2878 | | | |
| 8 ³ /4" JD | not available | 1131 | | | Ť |
| SPLICE SLEEVES - CLOSED SECTION | | | | | |
| For use on F-Series frames, 2" face only | | | | | |
| All jamb depths | not available | 2462 | 12 | \$109 | |

SPLICE REINF.

| Item Description MULLION SPLICE CLIPS | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|---------------|-------------------|---------------------|------------------|--------------|
| All JD, double rabbeted 48 screws and 24 clips included | not available | 1122 | 12 Sets | 191 | 000 |

THROAT FILLER

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration | |
|---------------------------------------|---------------|-------------------|---------------------|------------------|--------------|--|
| THROAT FILLER PIECE | | | | | | |
| For use on DW, F and MU-Series frames | | | | | | |
| 87" long filler piece | not available | 2518 | 50 | 783 | | |

TRANSOM BAR AND PANEL KITS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---|----------------------|-------------------|---------------------|------------------|--------------|
| K/D TRANSOM BAR CLIP | | | | | |
| For use on F-Series frames, 2" face only | | | | | |
| All jamb depths Four (4) angle brackets with screws | not available | 2041 | 3 Sets | \$58 | |
| ATTACHING KIT FOR 13/4" TRANSOM PA | ANEL, NON-LABEL ONLY | 1 | | | |
| For use on F, FN, DW, K and MU-Series fra | imes | | | | |
| All jamb depths Two (2) angle brackets and Two (2) clips with screws | not available | 2668 | 10 | \$177 | |
| MOUNTING CHANNELS FOR 13/4" TRAN | SOM PANELS, LABELEI | D | | | |
| For use on F, FN and MU-Series frames | | | | | |
| 96" long channels Four (4) verticals and Four (4) horizontal channels with screws | not available | 4335 | 4 | \$285 | |

WEATHERSTRIPPING

| Item Description PS-074 WEATHERSTRIP PIECES, SELF AD | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|---------------|-------------------|---------------------|------------------|--------------|
| 36" lengths | not available | 5372 | | \$254 | |
| 86" lengths | not available | 5373 | 50 | \$636 | |
| 120" lengths | not available | 5374 | | \$805 | |

Prices subject to change without notice.



ASTRAGALS - OVERLAPPING "Z" TYPE FOR INACTIVE LEAF MOUNTING

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---|------------------------|-------------------|---------------------|------------------|---------------|
| ASA 47/8" STRIKE AND ANSI FLUSH | BOLT PREP | | | | |
| For use on L, B, CE, A14 and T-Series d | loors | | | | |
| 6'8" R/L | not available | 1285 | | | |
| 7'0" R | not available | 1286 | | | |
| 7'0" L | not available | 1287 | | | |
| 7'2" R | not available | 1288 | | | |
| 7'2" L | not available | 1289 | 1 1 | \$97 | |
| 3'0" R @ 12" from top | not available | 1292 | | | |
| 3'0" L @ 12" from top | not available | 1293 |] | | |
| 8'0" R @ 24" top and 12" bottom | not available | 1294 |] | | |
| 8'0" L @ 24" top and 12" bottom | not available | 1295 | | | |
| ASA 47/8" STRIKE PREP | | | | | |
| For use on L, B, CE, A14 and T-Series d | loors | | | | ∃ " |
| 5'8" R/L | not available | 1242 | | |] • |
| 7'0" R | not available | 1243 | 1 | \$92 | |
| 7'0" L | not available | 1244 |] | | |
| 7'2" R | not available | 1245 | 1 1 | | |
| 7'2" L | not available | 1246 | | | |
| 8'0" R | not available | 1269 |] | | |
| 8'0" L | not available | 1270 | | | |
| SQUARE EDGE ASA 47/8" STRIKE AI | ND ANSI FLUSHBOLT PREP | | | | |
| For use on SL and SZ-Series doors | | | | | 1 |
| 6'8" R/L | not available | 1304 | | |] |
| 7'0" R | not available | 1305 | 1 1 | \$97 | |
| 7'0" L | not available | 1306 | | | |
| SQUARE EDGE ASA 47/8" STRIKE PI | REP | | | | |
| For use on SL and SZ-Series doors | | | | | |
| 6'8" R/L | not available | 1274 | | | |
| 7'0" R | not available | 1275 | 1 1 | \$92 | |
| 7'0" L | not available | 1276 |] | | |
| SQUARE EDGE BLANK | | | | | |
| For use on SL and SZ-Series doors | | | | | |
| 7'0" Blank | not available | 1310 | 1 | \$63 | 1 |

ASTRAGALS - OVERLAPPING "Z" TYPE FOR ACTIVE LEAF MOUNTING

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration | | |
|---|---|-------------------|---------------------|------------------|--------------|--|--|
| BLANK | | | | | | | |
| For use on L, B, CE, A14 and T-Series doo | For use on L, B, CE, A14 and T-Series doors | | | | | | |
| 6'8" R | not available | 15500 | | | Y• | | |
| 6'8" L | not available | 15501 | | | | | |
| 7'0" R | not available | 15502 | | | | | |
| 7'0" L | not available | 15503 | , | ¢63 | | | |
| 7'2" R | not available | 15504 | l l | \$63 | | | |
| 7'2" L | not available | 15505 | | | | | |
| 8'0" R | not available | 15506 | | | | | |
| 8'0" L | not available | 15507 | | | | | |

NOTES:

- 1. Z-Astragals are handed the same as the inactive leaf of pairs of doors.
- 2. Refer to the Steelcraft Tech Data Manual general section for handing illustrations and the Doors section for application details.
- 3. Astragals are prime painted, mounting screws are included.

NOTE: Shaded items are non-stock



2 PC ASTRAGALS - FOR ACTIVE LEAF MOUNTING RIGHT HAND APPLICATIONS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|---------------|-------------------|---------------------|------------------|--------------|
| ASA STRIKE AND FLUSHBOLT PREP | | | | | |
| For use on L-Series doors right hand a | pplication | | | | |
| 6'8" | not available | A001 | | | |
| 7'0" | not available | A003 | , | \$127 | |
| 7'2" | not available | A004 |] | \$121 | |
| 8'0" | not available | A006 | | | |
| ASA STRIKE PREP ONLY | | | | | |
| 6'8" | not available | A015 | | | |
| 7'0" | not available | A017 | 1 | \$127 | |
| 7'2" | not available | A018 | <u> </u> | | |
| 8'0" | not available | A020 | | |] |
| FLUSHBOLT PREP ONLY | | | | | |
| 6'8" | not available | A022 | | | |
| 7'0" | not available | A024 | 1 | \$127 | |
| 7'2" | not available | A025 |] | \$121 | |
| 8'0" | not available | A027 | | | 7 |

2 PC ASTRAGALS - FOR ACTIVE LEAF MOUNTING LEFT HAND APPLICATIONS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|----------------------------------|-----------------|-------------------|---------------------|------------------|-----------------|
| ASA STRIKE AND FLUSHBOLT | PREP | | | | |
| For use on L-Series doors left h | and application | | | | |
| 6'8" | not available | A029 | | | |
| 7'0" | not available | A031 | 1 , | \$127 | |
| 7'2" | not available | A032 |] ' | \$121 | │ |
| 8'0" | not available | A034 | | | |
| ASA STRIKE PREP ONLY | | | | | |
| 6'8" | not available | A043 | | | 〕∥人 、∭ ┃ |
| 7'0" | not available | A045 | 1 , | \$127 | |
| 7'2" | not available | A046 |] ' | \$121 | |
| 8'0" | not available | A048 | | | |
| FLUSHBOLT PREP ONLY | | | | | |
| 6'8" | not available | A050 | | |] |
| 7'0" | not available | A052 | 1 , | 6127 | |
| 7'2" | not available | A053 | 1 1 | \$127 | |
| 8'0" | not available | A055 | | | " |

ASTRAGALS - FLAT TYPE FOR ACTIVE LEAF MOUNTING

| Item Description | Part Number | Package Number | Package Quantity | Package Price | | | | | |
|--|---|-------------------|---------------------|------------------|--|--|--|--|--|
| FLAT BAR TYPE, 14 GAUGE FLAT STEEL, | FLAT BAR TYPE, 14 GAUGE FLAT STEEL, PRIME PAINTED, WITH MOUNTING HOLES AND SCREWS | | | | | | | | |
| For use on L, B, CE, T and A14-Series door | For use on L, B, CE, T and A14-Series doors | | | | | | | | |
| 7' 0" length x 1 1/2" wide | not available | 15700 | 1 | \$63 | | | | | |
| 8' 0" length x 1 ¹ /2" wide | not available | 15750 | I | \$05 | | | | | |

NOTES:

- 1. Two piece astragals are handed the same as the inactive leaf of pairs of doors.
- 2. Refer to the Steelcraft Tech Data Manual general section for handing illustrations and the Doors section for application details.

Price Book 12

Effective February 28, 2025

3. Astragals are prime painted, mounting screws are included.



CAPS - STEEL TOP OR BOTTOM MOUNT

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|-----------------------------------|-----------------------------|-------------------|---------------------|------------------|--------------|
| SNAP-IN TYPE, 24 GAUGE PRIM | ME PAINTED | | | | |
| For use on L, B, CE, A14 and T-Se | ries doors | | | | |
| 2'0" | not available | 9630 | | | |
| 2'4" | not available | 9631 | | | |
| 2'6" | not available | 9632 | | | |
| 2'8" | not available | 9633 | | | |
| 2'10" | not available | 9634 | | | |
| 3'0" | not available | 9635 | 6 | \$93 | |
| 3'4" | not available | 9636 | | | J L |
| 3'6" | not available | 9637 | | | |
| 3'8" | not available | 9638 | | | |
| 3'10" | not available | 9639 | | | |
| 4'0" | not available | 9640 | | | |
| SCREW-IN TYPE, 24 GAUGE PRI | ME PAINTED, DIMPLED FOR SCR | REW MOUNTING, SCR | REWS INCLUDED | | |
| For use on L, B, CE, A14 and T-Se | eries doors | | | | |
| 2'8" | not available | 9633D | | | |
| 3'0" | not available | 9630D | 6 | ¢105 | |
| 3'6" | not available | 9632D | 6 | \$105 | |
| 4'0" | not available | 9640D | | | |
| For use on SL and SZ-Series doo | rs | | | | ן קירן ו |
| 3'0" | not available | 9656D | 6 | \$105 | |

CHANNELS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--------------------------------------|------------------------------|-------------------|---------------------|------------------|--------------|
| TOP AND BOTTOM END CHANNELS | 14 GAUGE | | | | |
| For use on L, B, A14 and T-Series do | rs (set contains 2 top and 2 | bottom channel) | | | |
| 3'0" door width | not available | 4145 | , | \$184 | |
| 4'0" door width | not available | 4146 | 4 | \$198 | |
| REINF. CHANNEL, 18 GAUGE | | | | | |
| For cutouts in 13/4" doors | | | | |] 🗸 |
| 15/8" wide x 93" long x 1/2" legs | not available | 5501 | 10 | \$349 | |



DUTCH DOOR SHELVES

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---------------------------------|---------------|-------------------|---------------------|------------------|---|
| HALF SHELF - 7" WIDE | | | | | |
| For use on L and B-Series doors | 5 | | | | |
| 2'0" | not available | 1332 | | | |
| 2'4" | not available | 1333 | | | |
| 2'6" | not available | 1334 | | | |
| 2'8" | not available | 1335 | | | |
| 2'10" | not available | 4109 | | | |
| 3'0" | not available | 1336 | 1 | \$424 | 7 |
| 3'4" | not available | 1337 | 1 | | |
| 3'6" | not available | 1338 | | | |
| 3'8" | not available | 1339 | | | |
| 3'10" | not available | 1340 | 1 | | |
| 4'0" | not available | 1341 |] | | |
| FULL SHELF - 12" WIDE | | | | | |
| For use on L and B-Series doors | 5 | | | | |
| 2'0" | not available | 4110 | | | |
| 2'4" | not available | 4111 | | | |
| 2'6" | not available | 4112 | | | |
| 2'8" | not available | 4113 | | | |
| 2'10" | not available | 4114 | 1 | | [] [] [] [] [] [] [] [] [] [] |
| 3'0" | not available | 4115 | 1 | \$717 | 70 |
| 3'4" | not available | 4116 | | | |
| 3'6" | not available | 4117 | | | |
| 3'8" | not available | 4118 | | | |
| 3'10" | not available | 4119 | | | |
| 4'0" | not available | 4120 | | | |

FILLER PLATES

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|--------------------|-------------------|---------------------|------------------|--------------|
| HINGE FILLER PLATES, 12 GAUGE, PRIME | PAINTED | | | | |
| For use with L, B, CE, A14, and T Series doors. | | | | | |
| 4 ¹ /2" regular weight | not available | 1401 | 12 | \$131 |] |
| LOCK EDGE FILLER PLATES | | | | | |
| 161 edge (plastic) 1 ¹ / ₈ " wide x 2 ¹ / ₄ " long | not available | 3293 | 12 | \$127 | |
| 86 edge 1 ¹ / ₈ " wide x 8" long x ¹ / ₈ " thick | not available | 1404 | _ | \$102 | |
| 86 edge slotted filler allows for attachment of ASA strike | not available | 2198 | 6 | \$138 | |
| LOCK FACE FILLER PLATES | | | | | |
| 161 filler assembly (2 pieces) | not available | 1405 | 2 Sets | \$55 | |
| 161 punch-out plate | not available | 1422 | 100 | \$291 | |
| 86 punch-out plate | not available | 1424 | 100 | 3291 | |
| SQUARE EDGE HINGE FILLER PLATE, 20 G | AUGE, PRIME PAINTE | D | | | |
| For use on SL and SZ-Series doors | | | | | |
| 4 ¹ /2" standard weight | not available | 5531 | 100 | \$191 | |

Effective February 28, 2025

NOTES:

1. Dutch door shelves are prime painted. Mounting brackets and screws are included.



DEZIGNER TRIM KITS, standard sizes for 1/4" glass (3/8" glazing pocket)

| Item Description | Exposed Glass Size | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|--|--------------------------------|-------------------|---------------------|------------------|--------------|
| VISION AND NARROW | LIGHTS | | | | | |
| V - vision light | 9 ¹ /2" x 9 ¹ /2" | not available | 10075 | | | |
| N3 - narrow light | 3" x 33" | not available | 10164 | | _ | |
| N4 - narrow light | 4" x 25" | not available | 10072 | 2 Kits | \$160 | • |
| N5 - narrow light | 5" x 20" | not available | 10165 | - | | |
| NARROW LIGHTS | J X20 | Hot available | COIOI | | | |
| N for 6'8" high door | 7 ¹ /2" x 30 ⁵ /8" | not available | 10066 | | | |
| | | | | - | | |
| N for 7'0" high door | 7 ¹ /2" x 34 ⁵ /8" | not available | 10068 | 2 Kits | \$243 | |
| N for 7'2" high door | 7 ¹ /2" x 36 ⁵ /8" | not available | 10069 | | | |
| N for 8'0" high door | 7 ¹ /2" x 46 ⁵ /8" | not available | 10071 | | | |
| LONG NARROW LIGHTS | 5 | | | | | |
| LNL for 6'8" high door | 7 ¹ /2" x 58 ¹ /8" | not available | 10166 | | | |
| LNL for 7'0" high door | 7 ¹ /2" x 62 ¹ /8" | not available | 10167 | 1 | | |
| LNL for 7'2" high door | 7 ¹ /2" x 64 ¹ /8" | not available | 10168 | 2 Kits | \$258 | |
| LNL for 8'0" high door | 7 ¹ /2" x 74 ¹ /8" | not available | 10169 | 1 | | |
| HALF GLASS LIGHTS | 7 72 X 74 70 | Hot available | 10109 | | | |
| For 2'6" wide doors | | | | | | |
| G for 6'8" high door | 16 ¹ /4" x 30 ⁵ /8" | not available | 10012 | | I | |
| G for 7'0" high door | 16 ¹ /4" x 34 ⁵ /8" | not available | 10014 | | \$258 | |
| G for 7'2" high door | 16 ¹ /4" x 36 ⁵ /8" | not available | 10015 | 2 Kits | | |
| G for 8'0" high door | 16 ¹ /4" x 46 ⁵ /8" | not available | 10170 | | | |
| For 2'8" wide doors | | | | | | |
| G for 6'8" high door | 18 ¹ /4" x 30 ⁵ /8" | not available | 10018 | | | |
| G for 7'0" high door | 18 ¹ /4" x 34 ⁵ /8" | not available | 10020 | 2 Kits | \$266 | |
| G for 7'2" high door | 18 ¹ /4" x 36 ⁵ /8" | not available | 10021 | | 7200 | |
| G for 8'0" high door | 18 ¹ /4" x 46 ⁵ /8" | not available | 10171 | | | |
| For 3'0" wide doors | 221/ 11 205/ 11 | | 10020 | 1 | T | _ |
| G for 6'8" high door | 22 ¹ /4" x 30 ⁵ /8" 22 ¹ /4" x 34 ⁵ /8" | not available | 10030 | - | | |
| G for 7'0" high door G for 7'2" high door | 22 '/4" X 34 ³ /8" 22 ¹ /4" X 36 ⁵ /8" | not available not available | 10032 | 2 Kits | \$281 | |
| G for 8'0" high door | 22 ¹ /4" x 46 ⁵ /8" | not available | 10172 | - | | |
| For 3'6" wide doors | LZ /4 X 4U -/0 | Hot available | 10172 | | 1 | 1 |
| G for 6'8" high door | 28 ¹ /4" x 30 ⁵ /8" | not available | 10042 | | I | 1 |
| G for 7'0" high door | 28 ¹ / ₄ " x 34 ⁵ / ₈ " | not available | 10044 | 1 2.00 | 400- | |
| G for 7'2" high door | 28 ¹ /4" x 36 ⁵ /8" | not available | 10045 | 2 Kits | \$305 | |
| G for 8'0" high door | 28 ¹ /4" x 46 ⁵ /8" | not available | 10173 | | | |
| For 4'0" wide doors | | | | | | |
| G for 6'8" high door | 34 ¹ /4" x 30 ⁵ /8" | not available | 10060 | | | |
| G for 7'0" high door | 34 ¹ /4" x 34 ⁵ /8" | not available | 10062 | 2 Kits | \$324 | |
| G for 7'2" high door | 34 ¹ /4" x 36 ⁵ /8" | not available | 10063 | KILS | 7327 | |
| G for 8'0" high door | 34 ¹ /4" x 46 ⁵ /8" | not available | 10174 | | | |
| DEZIGNER TRIM KITS | | D SIZE FOR 1/4" GLASS | | | | |
| NET CUTOUT DIMENSION | | ED ON ORDER | | | | - |
| Special size light kit (see note #6) | As specified | not available | 10217-SPCL | 1 Kit | \$249 | |

NOTES:

- 1. The parts above are standard size Dezigner Trim kits for L, B, SL and T-Series doors.
- 2. ³/₈" glazing pocket for use with ¹/₄" glass.
- 3. Cutout of door and installation is by the distributor.
- 4. The packages listed include parts for two (2) doors with mounting clips.
- 5. Labeled doors require spacer channels (package #10332) when glass size exceeds 12" in either direction.
- 6. Dezigner Trim light kits for non-standard sizes are ordered by the noted package number. Cutout width and height must also be specified.

NOTE: Shaded items are non-stock



DOOR

PARTS

DEZIGNER TRIM KITS, standard sizes, for 1/2" glass (5/8" glazing pocket)

| Item Description | Exposed Glass Size | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|--|--------------------------------|-------------------|---------------------|------------------|--------------|
| VISION AND NARROW V - vision light | 9 ¹ /2" x 9 ¹ /2" | not available | 10175 | | | |
| N3 - narrow light | 3" x 33" | not available | 10177 | | | |
| N4 - narrow light | 4" x 25" | not available | 10176 | 2 Kits | \$175 | |
| | | | | _ | | |
| N5 - narrow light | 5" x 20" | not available | 10178 | | | |
| NARROW LIGHTS | , , | | | | | |
| N for 6'8" high door | 7 ¹ /2" x 30 ⁵ /8" | not available | 10179 | | | |
| N for 7'0" high door | 7 ¹ /2" x 34 ⁵ /8" | not available | 10180 | 2 Kits | \$267 | |
| N for 7'2" high door | 7 ¹ /2" x 36 ⁵ /8" | not available | 10181 | 2 Kits | \$207 | |
| N for 8'0" high door | 7 ¹ /2" x 46 ⁵ /8" | not available | 10182 | | | |
| LONG NARROW LIGHTS | 5 | | | | | |
| LNL for 6'8" high door | 7 ¹ /2" x 58 ¹ /8" | not available | 10183 | | | |
| LNL for 7'0" high door | 7 ¹ /2" x 62 ¹ /8" | not available | 10184 | 1 | | |
| LNL for 7'2" high door | 7 ¹ /2" x 64 ¹ /8" | not available | 10185 | 2 Kits | \$281 | |
| | | | | | | |
| LNL for 8'0" high door | 7 ¹ /2" x 74 ¹ /8" | not available | 10186 | | | |
| HALF GLASS LIGHTS | | | | | | |
| For 2'6" wide doors | 161/11 205/11 | | 10107 | | | _ |
| G for 6'8" high door | 16 ¹ /4" x 30 ⁵ /8" 16 ¹ /4" x 34 ⁵ /8" | not available | 10187 | _ | \$281 | |
| G for 7'0" high door G for 7'2" high door | 16 ¹ /4" x 36 ⁵ /8" | not available not available | 10188 10189 | 2 Kits | | |
| G for 8'0" high door | 16 ¹ /4" x 46 ⁵ /8" | not available | 10199 | - | | |
| For 2'8" wide doors | 10.74 x 40.78 | Tibl available | 10190 | | <u> </u> | - |
| G for 6'8" high door | 18 ¹ /4" x 30 ⁵ /8" | not available | 10191 | | | - |
| G for 7'0" high door | 18 ¹ / ₄ " x 34 ⁵ / ₈ " | not available | 10192 | - | | |
| G for 7'2" high door | 18 ¹ / ₄ " x 36 ⁵ / ₈ " | not available | 10193 | 2 Kits | \$293 | |
| G for 8'0" high door | 18 ¹ / ₄ " x 46 ⁵ / ₈ " | not available | 10194 | | | |
| For 3'0" wide doors | 10 74 140 70 | not available | 10154 | | 1 | 1 |
| G for 6'8" high door | 22 ¹ /4" x 30 ⁵ /8" | not available | 10195 | | | 1 |
| G for 7'0" high door | 22 ¹ /4" x 34 ⁵ /8" | not available | 10196 | | | |
| G for 7'2" high door | 22 ¹ /4" x 36 ⁵ /8" | not available | 10197 | 2 Kits | \$310 | |
| G for 8'0" high door | 22 ¹ /4" x 46 ⁵ /8" | not available | 10198 | | | |
| For 3'6" wide doors | | | | | | 1 |
| G for 6'8" high door | 28 ¹ /4" x 30 ⁵ /8" | not available | 10199 | | | |
| G for 7'0" high door | 28 ¹ /4" x 34 ⁵ /8" | not available | 10200 | 2 Kits | \$338 | |
| G for 7'2" high door | 28 ¹ /4" x 36 ⁵ /8" | not available | 10201 | Z NILS | 2330 | |
| G for 8'0" high door | 28 ¹ /4" x 46 ⁵ /8" | not available | 10202 | | | |
| For 4'0" wide doors | - | | | | | _ |
| G for 6'8" high door | 34 ¹ /4" x 30 ⁵ /8" | not available | 10203 | | \$357 | |
| G for 7'0" high door | 34 ¹ /4" x 34 ⁵ /8" | not available | 10204 | 2 Kits | | |
| G for 7'2" high door | 34 1/4" x 36 ⁵ /8" | not available | 10205 | | | |
| G for 8'0" high door | 34 ¹ /4" x 46 ⁵ /8" | not available | 10206 | | | |
| DEZIGNER TRIM KITS | | D SIZE FOR 1/2" GLASS | | | | |
| NET CUTOUT DIMENSIO | ON MUST BE SPECIFIE | D ON ORDER | | _ | Т | - |
| Special size light kit (see note #6) | As specified | not available | 10218-SPCL | 1 Kit | \$249 | |

NOTES:

- 1. The parts above are standard size Dezigner Trim kits for L, B, SL and T-Series doors.
- 2. 5/8" glazing pocket for use with 1/2" glass.
- 3. Cutout of door and installation is by the distributor.
- 4. The packages listed include parts for two (2) doors with mounting clips.
- 5. Labeled doors require spacer channels (package #10332) when glass size exceeds 12" in either direction.
- 6. Dezigner Trim light kits for non-standard sizes are ordered by the noted package number. Cutout width and height must also be specified.

Prices subject to change without notice.





DEZIGNERTRIM PARTS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|---------------|-------------------|---------------------|------------------|--------------|
| TRIM CLIPS AND SPACERS | | | | | |
| Mounting clips (for use with distributor cutout, 1/4" glass) | not available | 10333 | 250 | \$244 | |
| Mounting clips (for use with distributor cutout, 1/2" glass) | not available | 10335 | 250 | \$244 | |
| Label spacer channel | not available | 10332 | 50 | \$64 | |

CHANNEL AND BEAD TRIM PARTS

| Item Description STEEL GLASS TRIM PIECES, FOR INSULA | Part Number TED GLASS THRU S | Package Number 5/8" THICK | Package Quantity | Package Price | Illustration |
|--|---------------------------------|---------------------------------|---------------------|------------------|--------------|
| For use on L, B, A14 and T-Series doors | | | | | |
| 93" length (3/4" high stops) | not available | 3435 | 4 sets | \$307 | Channel |



HARDWARE REINF.

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|--|---------------|-------------------|---------------------|------------------|--------------|
| DEADLOCK KITS | | | | | |
| Strike reinf. Two (2) reinf. per kit | not available | 2042 | | \$87 | |
| Schlage B-Series kit Two (2) reinf. and One (1) spacer per kit | not available | 2585 | 4 Kits | \$100 | |
| FLUSHBOLT KITS | | | | | |
| ANSI Flushbolt reinf channel for use with or without astragal | not available | 2453 | 2 Kits | \$33 | |
| ANSI Flushbolt reinf angle for use with or without astragal | not available | 2454 | 2 Kits | \$106 | 4 |
| HINGES | | | | | |
| 4 ¹ /2" Universal 7 gauge wire spacer included | not available | 8531 | 40 | \$435 | F |
| 5" Universal 7 gauge wire spacer included | not available | 9921 | 40 | Ş433 | |
| LOCK REINF. BOXES | | | | | |
| 161 x 2 ³ /4" backset | not available | 4148 | 10 | \$108 | |
| 86 x 2 ³ /4" backset | not available | 4149 | 4 | \$82 | |

NOSING - DOUBLE ACTING DOOR APPLICATIONS

| Item Description EXTRUDED ALUMINUM For use on beveled edge doors only | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---|---------------|-------------------|---------------------|------------------|--------------|
| 7'0" length | not available | 2620 | 1 | to: | 7 |
| 8'0" length | not available | 2621 | 1 | \$96 | J |

SWEEPS

| Item Description | Part Number | Package Number | Package Quantity | Package Price | Illustration |
|---|--------------------------|-----------------------|-----------------------|------------------|--------------|
| FAS-SEAL DOOR BOTTOM SWEEP (NO PR | EP HOLES) | | | | |
| Required for H Series Hurricane doors. Ma | ay be used in the 3/4" p | ocket inverted bottor | n channel of any seri | es door. | |
| Sweep for doors 3' wide max with (4) | not available | 8424 | 25 | \$373 | |
| #10x3/4" self-drilling screws | | 5253 | 1 | \$19 | |
| Sweep for doors 4' wide max with (5) | | 5251 | 25 | \$473 | |
| #10x3/4" self-drilling screws | not available | 5254 | 1 | \$23 | |

SCREWS

| Item Description | Part Number | Package Number | Package Quantity | Package Price |
|--|---------------|-------------------|---------------------|------------------|
| MISCELLANEOUS FASTENERS | | | | |
| 8 - 18 x 11/4" phillips OH type B Self drilling for glazing bead | not available | 4169 | | \$112 |
| 1/4" - 20 phillips RHMS Type AB for adjustable base anchor | not available | 4167 | 144 | \$76 |
| 8 x 1/2" phillips Self drilling for astragals | not available | 4168 | | |
| 8 - 18 x 5/8" phillips TSSMS type AB for UL DW and K-Series heads | not available | 9930 | | \$56 |

Prices subject to change without notice.



PAINT

| Item Description | Package Number | Package Quantity | Package Price |
|---|----------------|----------------------------|------------------|
| PRIMER - STEELCRAFT BEIGE | | | |
| Beige: one (1) gallon can, water base | 200 | 2 Cans (2 gallons total) | \$396 |
| Beige: five (5) gallon pail, water base | 205 | 2 Pails (10 gallons total) | \$1,318 |
| Beige: 16 ounce spray can, 13 ounce net, solvent base | 8421 | 12 Cans | \$334 |
| Stainable primer, quart | 8282 | 1 | \$66 |
| FRAME BACK COATING | | | |
| Asphaltic Coating*: one (1) gallon can | 210 | 2 Cans (2 gallons total) | \$158 |
| Asphaltic Coating*: five (5) gallon pail | 211 | 1 Pail (5 gallons total) | \$346 |

^{*} Bituminous Alternative (Modified Asphaltic Emulsion), Certified up to 3-hours in fire rated masonry applications, sprayable, VOC & HAPS Free

GRAINTECH™ STAINS

| Item Description | Package Number | Package Quantity | Package Price |
|-----------------------|----------------|---------------------|------------------|
| STANDARD COLOR STAINS | | | |
| Ash | 8270 | | |
| Birch | 8271 | | |
| Mahogany | 8272 | 1.Ouart | \$135 |
| Maple | 8273 | 1 Quart | ووا\$ |
| Oak | 8274 | | |
| Walnut | 8275 | | |

Custom color setup charges given in Customer DOOR Options section

SAMPLE PRODUCTS

| Item Description | Package Number | Package Quantity | Package Price |
|--------------------------------------|----------------|---------------------|------------------|
| DOOR AND FRAME SAMPLES | | | |
| Suitcase samples | 7170 | 1 | \$219 Net |
| Typical wall section display | 7152 | 1 | \$64 Net |
| GRAINTECH™ door - Oak Finish | 32 | 1 | \$98 Net |
| Miniature B-Series door (16" x 18") | 04500 | 1 | \$140 Net |
| Dezigner Trim sample | 7330 | 1 | \$30 Net |
| GRAINTECH™ color chip set (6 colors) | 4001 | 1 | \$30 Net |
| CE-Series embossed panel section | 7297 | 1 | \$11 Net |



TABLE OF CONTENTS

| BLUE ASH | 120 |
|---|-------------------|
| FRAME COMPONENTS F16-Series F16-Series Galvannealed F-14-Series Galvannealed FE16-Series Double Egress DW16-Series | 120 121 121 |
| WELDED 3 SIDED FRAMES F16-Series. | |
| STICK LENGTHS F16-Series. F14-Series. | 123 |
| FRAME KWIK-PAKS F16-Series 55 Pak Components DW16-Series 48 Pak Components | 124 |
| DOORS (UNITS AND KWIK-PAKS). L18-Series Flush Doors | 125 125 |
| WEST COAST SERVICE CENTER MODIFIED STOCK Frames. Doors | 127 127 127 |
| FRAME COMPONENTS | |
| FRAME COMPONENTS | 130 |
| DOORS (UNITS) L18-Series Flush Doors L16-Series Flush Doors | 131 |

ORDERING INFORMATION

STOCK

- 1. Mark numbers on stock products are not available.
- 2. All stock hinge jambs and doors, as indicated, have a Warnock Hersey (WH) mylar label attached.
- 3. Standard loose jamb and base anchors are included with all **Stock Frame** orders. Sticks do not include anchors.
- 4. Items marked with (*) indicate **KWIK-PAK** availability.
- 5. Orders shall be placed using OEW or Steelcraft order forms.

KWIK-PAKS

1. KWIK-PAK products are at the following bulk rates:

Doors: 20 Pak prices are 5% less

10 Pak prices are 3% less (Blue Ash Only)

Frames: 55 Pak prices are 8% less 48 Pak prices are 5% less

- 2. Frames do not include jamb or base anchors. DW-Series frames have base anchor attaching strap installed.
- 3. Quoted discounts do not apply to the Kwik-Pak product discounts.
- 4. See KWIK-PAK page for exact bulk quantities by SKU.

WEST COAST STOCK AND MODIFIED STOCK

- 1. Orders for modified stock are limited to 20 doors and/or frames per order.
- 2. Quantities are subject to availability of each SKU. Please contact customer care for large quantity stock needs to confirm availability.
- 3. Welded 3-sided frames are included in the modified stock program.
- 4. For access to Blue Ash stock please order through the OEW RAPID program.



F16-SERIES JAMB COMPONENTS

| | Hoight Description | | 5 ³ | / ₄ " | 7 3. | / ₄ " | 8 1. | / ₄ " | 8 ³ | / ₄ " | |
|----------|------------------------|----|------------|------------------|-------------|------------------|-------------|------------------|----------------|------------------|-------|
| Height | Description PONENTS | | Part # | List\$ | Part # | List \$ | Part# | List\$ | Part # | List \$ | |
| JAMB COM | JAMB COMPONENTS | | | | | | | | | | |
| | SJ | R | ASA | 292* | \$117 | 713 | \$127 | 7460 | \$145 | 384 | \$145 |
| 6'8" | SJ | R | BLK | 7414 | \$117 | - | - | - | - | - | - |
| | SJ | L | ASA | 295* | \$117 | 715 | \$127 | 7461 | \$145 | 387 | \$145 |
| 00 | SJ | L | BLK | 7415 | \$117 | - | - | - | - | - | - |
| | HJ | R | WH | 294* | \$131 | 714 | \$141 | 7462 | \$163 | 386 | \$163 |
| | HJ | L | WH | 297* | \$131 | 716 | \$141 | 7463 | \$163 | 389 | \$163 |
| | SJ | R | ASA | 302* | \$124 | 717* | \$137 | 802* | \$150 | 390* | \$150 |
| | SJ | R | BLK | 303* | \$124 | - | - | - | - | - | - |
| | SJ | L | ASA | 305* | \$124 | 719* | \$137 | 806* | \$150 | 393* | \$150 |
| | SJ | L | BLK | 306* | \$124 | - | - | - | - | - | - |
| 7'0" | EJ | R† | | 7416 | \$124 | - | - | - | - | - | - |
| 70 | EJ | L† | | 7417 | \$124 | - | - | - | - | - | - |
| | HJ | R | Less WH | 760* | \$135 | - | - | - | - | - | - |
| | HJ | L | Less WH | 761* | \$135 | - | - | - | - | - | - |
| | HJ | R | WH | 304* | \$135 | 718* | \$149 | 803* | \$169 | 392* | \$169 |
| | HJ | L | WH | 307* | \$135 | 720* | \$149 | 807* | \$169 | 395* | \$169 |
| | SJ | R | ASA | 312 | \$131 | - | - | - | - | - | - |
| 7'2" | SJ | L | ASA | 315 | \$131 | - | - | - | - | - | - |
| / 2 | HJ | R | WH | 314 | \$144 | - | - | - | - | - | - |
| | HJ | L | WH | 317 | \$144 | - | - | - | - | - | - |
| | SJ | R | ASA | 318* | \$154 | - | - | - | - | - | - |
| | SJ | R | BLK | 300 | \$154 | - | - | - | - | - | - |
| 8'0" | SJ | L | ASA | 320* | \$154 | - | - | - | - | - | - |
| | SJ | L | BLK | 301 | \$154 | - | - | - | - | - | - |
| | HJ | R | WH | 319* | \$183 | - | - | - | - | - | - |
| | HJ | L | WH | 321* | \$183 | - | - | - | - | - | - |

F16-SERIES HEAD COMPONENTS

| | | | | 53 | /4" | 7 3 | /4" | 8 1 | /4" | 83 | / ₄ " |
|----------|--------|------------|-----------|-------|---------|------------|--------|------------|--------|-------|------------------|
| Width | | Descriptio | n | Part# | List \$ | Part# | List\$ | Part# | List\$ | Part# | List\$ |
| HEAD COM | PONENT | S | | | | | | | | | |
| 2'0" | HD | | | 7420 | \$55 | - | - | - | - | - | - |
| 2'4" | HD | | | 7421 | \$55 | - | - | - | - | - | - |
| 2'6" | HD | | | 324* | \$55 | _ | - | _ | _ | _ | - |
| 2'8" | HD | | | 325* | \$55 | - | - | - | - | - | - |
| 21011 | HD | | | 326* | \$55 | 706* | \$63 | 808* | \$75 | 400* | \$75 |
| 3'0" | HD | 4" Face | | 334* | \$117 | _ | - | _ | _ | 7479* | \$137 |
| 3'4" | HD | | | 327 | \$71 | - | - | _ | - | - | - |
| 3'6" | HD | | | 328 | \$71 | _ | - | _ | - | - | - |
| 3'8" | HD | | | 329 | \$71 | - | - | - | - | - | - |
| (1011 | HD | | | 330* | \$71 | - | - | 7471 | \$91 | - | - |
| 4'0" | HD | 4" Face | | 7428 | \$133 | - | - | - | - | - | - |
| 5'0" | HD | D | | 331 | \$102 | - | - | - | - | - | - |
| | HD | D | | 333* | \$112 | - | - | 7473 | \$137 | 407 | \$137 |
| 6'0" | HD | D | FB Strike | 349* | \$173 | - | - | - | - | - | - |
| | HD | D | 4" Face | 335 | \$198 | - | - | - | - | - | - |
| 8'0" | HD | D | | 336 | \$136 | - | - | - | - | - | - |

NOTES:

† End Jambs (EJ R/L) are handed the same as Blank Hinge Jambs (HJ R/L BLK), and will be invoiced as Blank Strike Jambs.



^{*} Available as KWIK-PAK.

F16-SERIES GALVANNEALED JAMB COMPONENTS

| | | | | 53/4" | GALV | 83/4" | GALV |
|----------|---------|-------------|-----|-------|--------|-------|--------|
| Height | | Description | 1 | Part# | List\$ | Part# | List\$ |
| JAMB COM | PONENTS | | | | | | |
| | SJ | R | ASA | 685 | \$139 | - | - |
| 6'8" | SJ | L | ASA | 687 | \$139 | - | - |
| 0.0 | HJ | R | WH | 686 | \$153 | - | - |
| | HJ | L | WH | 688 | \$153 | - | - |
| | SJ | R | ASA | 681* | \$146 | 7527 | \$172 |
| | SJ | R | BLK | 7510* | \$146 | - | - |
| 7'0" | SJ | L | ASA | 682* | \$146 | 7529 | \$172 |
| 70 | SJ | L | BLK | 7511* | \$146 | - | - |
| | HJ | R | WH | 683* | \$157 | 7531 | \$191 |
| | HJ | L | WH | 684* | \$157 | 7532 | \$191 |
| | SJ | R | ASA | 7514 | \$176 | - | - |
| 8'0" | SJ | Ĺ | ASA | 7515 | \$176 | - | - |
| "" | HJ | R | WH | 7516 | \$205 | - | - |
| | HJ | L | WH | 7517 | \$205 | - | - |

F16-SERIES GALVANNEALED HEAD COMPONENTS

| | | | 53/4" | 83/4" | GALV | |
|----------|---------|-----------|-------|---------|--------|--------|
| Width | Desc | cription | Part# | List \$ | Part # | List\$ |
| HEAD COM | PONENTS | | | | | |
| 3'0" | HD | | 671* | \$70 | - | - |
| 30 | HD | 4" Face | 340* | \$132 | 7520 | \$152 |
| 4'0" | HD | | 7501 | \$86 | - | - |
| 4.0 | HD | 4" Face | 344 | \$148 | - | - |
| 6'0" | HD | D | 676 | \$127 | - | - |
| 00" | HD | D 4" Face | 347 | \$213 | - | - |

F14-SERIES GALVANNEALED JAMB AND HEAD COMPONENTS

| | | | | 53/4" | GALV |
|-----------------|---------------|-------------|-----|--------|--------|
| Height | | Description | | Part # | List\$ |
| JAMB COM | PONENT: | S | | | |
| | SJ | R | ASA | 904* | \$170 |
| 7'0" | SJ | L | ASA | 906* | \$170 |
| '0 [| HJ | R | WH | 905* | \$186 |
| | HJ | L | WH | 907* | \$186 |
| | | | | 53/4" | GALV |
| Width | | Description | | Part # | List\$ |
| HEAD COM | PONENT | S | | | |
| 3'0" | HD | | | 908* | \$90 |
| 30 | HD | 4" Face | | 7533* | \$152 |
| 6'0" | HD | D 4" Face | | 7536 | \$239 |

F14-SERIES GALVANNEALED KWIK-PAKS

| | | | | 53/4" | GALV | | | |
|------------|------------|-------------|---------|-------------------|---------|--|--|--|
| Height | ı | Description | า | Part # | List\$ | | | |
| JAMBS - 2' | ' FACE (55 | PIECES PE | R PAK) | | | | | |
| | SJ | R | ASA | 904 \$7,89 | | | | |
| 7'0" | SJ | L | ASA | 906 | \$7,894 | | | |
| 7.0 | HJ | R | WH | 905 | \$8,703 | | | |
| | HJ | L | WH | 907 | \$8,703 | | | |
| | | | | 53/4" | GALV | | | |
| Width | l | Description | 1 | Part # | List \$ | | | |
| HEADS - 2 | " FACE (55 | PIECES P | ER PAK) | | | | | |
| 3'0" | HD | | | 908 | \$4,554 | | | |
| HEADS - 4 | " FACE (48 | PIECES P | ER PAK) | | | | | |
| 3'0" | HD | 4" Face | | 7533 | \$6,931 | | | |

NOTES:

- 1. Stock frames listed as Galv are A-60 material.
- 2. * Available as KWIK-PAK.

FE16-SERIES DOUBLE EGRESS JAMB AND HEAD COMPONENTS

| | | | | 53/4" |
|----------|----------|-----------------|-------|--------|
| Height | | Description | Part# | List\$ |
| MITERED. | JAMB COM | PONENTS | | |
| 6'8" | HJ | R/R | 7545 | \$322 |
| 7'0" | HJ | R/R | 7546 | \$325 |
| | | | | 53/4" |
| Width | | Description | Part# | List\$ |
| MITERED | HEAD CON | IPONENTS | | |
| 6'0" | HD | R/R | 7543 | \$332 |
| 8'0" | HD | R/R | 7544 | \$367 |

NOTES:

1. Door opening width for FE-Series heads is undersized 1/8".

DW16-SERIES JAMB AND HEAD COMPONENTS

| | | | | 5 5 | /8" | 57 | /8" | 71 | /8" | 81, | /4" |
|----------|-----------------|-------------|---------|------------|---------|--------|--------|--------|---------|--------|---------|
| Height | [| Description | on | Part# | List \$ | Part # | List\$ | Part # | List \$ | Part # | List \$ |
| AMB COM | PONENTS | | | | | | | | | | |
| | SJ | R | ASA | 519* | \$123 | 531* | \$123 | - | - | - | - |
| 6'8" | SJ | L | ASA | 521* | \$123 | 533* | \$123 | - | - | - | - |
| 00 | HJ | R | WH | 520* | \$135 | 532* | \$135 | - | - | - | - |
| | HJ | L | WH | 522* | \$135 | 534* | \$135 | - | - | - | - |
| | SJ | R | ASA | 523* | \$136 | 535* | \$136 | 754 | \$149 | 7551* | \$154 |
| | SJ | L | ASA | 525* | \$136 | 537* | \$136 | 756 | \$149 | 7552* | \$154 |
| 7'0" | HJ | R | Less WH | - | - | 762* | \$145 | - | - | - | - |
| | HJ | L | Less WH | - | - | 763* | \$145 | - | - | - | - |
| | HJ | R | WH | 524* | \$145 | 536* | \$145 | 755 | \$162 | 7553* | \$179 |
| | HJ | L | WH | 526* | \$145 | 538* | \$145 | 757 | \$162 | 7554* | \$179 |
| | SJ | R | ASA | - | - | 540 | \$160 | - | - | - | - |
| OIOII | SJ | L | ASA | - | - | 544 | \$160 | - | - | - | - |
| 8'0" | HJ | R | WH | - | - | 539 | \$182 | - | - | - | - |
| | HJ | L | WH | - | - | 545 | \$182 | - | - | - | - |
| | | | | 5 5 | /8" | 57 | /8" | 71/8" | | 81, | /4" |
| Height | | Description | on | Part# | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ |
| HEAD CON | IPONENTS | | | | | | | | | | |
| 2'6" | HD | | | - | - | 541* | \$59 | - | - | - | - |
| 2'8" | HD | | | - | - | 542* | \$59 | - | - | - | - |
| 3'0" | HD | | | 530* | \$59 | 543* | \$59 | 759 | \$75 | 7555* | \$87 |
| 4'0" | HD | | | - | - | 547* | \$74 | - | - | - | - |
| 6'0" | HD | | | 514 | \$113 | 549* | \$113 | - | - | - | - |

F16-SERIES WELDED 3 SIDED FRAMES - 53/4" JAMB DEPTH

| Width | | | Descri | ntion | | Part # | List\$ | Pkg. Qty. |
|-----------|-----------------------------|---------------------|--------|-------------------|----------|--------|----------|----------------|
| 6'8" HIGH | | | Descri | ption | | ruit# | FI3t 3 | ı kg. Qty. |
| 3'0" | RH | WH | ASA | RA/PA Reinf. | CRS | 10212 | \$9,120 | 20 total |
| 30 | LH | WH | ASA | RA/PA Reinf. | CRS | 10212 | \$9,120 | (10 RH, 10 LH) |
| 7'0" HIGH | | | | | | | | |
| | RH | WH | ASA | PA Reinf. 4" face | GALV | 10207 | \$13,368 | 24 total |
| | LH | WH ASA PA Reinf. 4" | | PA Reinf. 4" face | GALV | 10207 | \$13,300 | (12 RH, 12 LH) |
| | LH | WH | ASA | RA/PA Reinf. | CRS | 10211 | \$11.208 | 24 total |
| | RH | WH | ASA | RA/PA Reinf. | CRS | 10211 | \$11,200 | (12 RH, 12 LH) |
| 3'0" | LH | WH | ASA | RA/PA Reinf. | GALV | 10214 | \$12,624 | 24 total |
| 30 | RH | WH | ASA | RA/PA Reinf. | GALV | 10214 | \$12,024 | (12 RH, 12 LH) |
| | RH | WH | ASA | PA Reinf. 4" face | GALV | 7674 | \$13,368 | 24 |
| | LH WH ASA PA Reinf. 4" face | | GALV | 7675 | \$13,368 | 24 | | |
| | RH | WH | ASA | RA/PA Reinf. | CRS | 7676 | \$11,208 | 24 |
| | LH | WH | ASA | RA/PA Reinf. | CRS | 7677 | \$11,208 | 24 |

NOTES:

- 1. Welded 3 sided frame miters are face welded and finished and do not include jamb or base anchors.
- 2. One temporary spreader (shipping bar) included on each frame.
- 3. *Available as KWIK-PAK.



F16-SERIES OPEN SECTION STICKS (12'1" LENGTH)

| | | 4 ³ | /4" | 5 ³ / | /4" | 53/4" | GALV | 6 ³ / | /4" | 7 3, | /4" | 81, | /4" | 83, | /4" |
|------|----------------------------|-----------------------|---------|-------------------------|---------|----------|---------|-------------------------|---------|-------------|---------|--------|--------|--------|--------|
| TSF# | Description | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List \$ | Part # | List \$ | Part # | List\$ | Part # | List\$ |
| OPEN | SECTION - SQUAF | RE CUT BO | OTH END | S | | | | | | | | | | | |
| 21 | Blank rail | 551 | \$209 | 571 | \$209 | 572 | \$246 | 585 | \$374 | 590 | \$226 | 820 | \$288 | 594 | \$288 |
| 23 | Blank rail – 4" face | - | - | 573 | \$279 | 596 | \$311 | - | 1 | 613 | \$303 | - | - | 620 | \$384 |
| 40 | Blank rail – cased open | - | - | 583 | \$209 | - | - | - | - | - | - | - | - | - | - |
| 24 | R single hinge 6'8" | - | - | 574 | \$281 | - | - | - | 1 | - | - | - | - | - | - |
| 24 | L single hinge 6'8" | - | - | 575 | \$281 | - | - | - | - | - | - | - | - | - | - |
| 25 | R single hinge 7'0" | - | - | 576 | \$281 | - | - | - | 1 | - | - | 1 | - | - | - |
| 20 | L single hinge 7'0" | - | - | 577 | \$281 | - | - | - | - | - | - | - | - | - | - |
| 26 | R strike jamb ASA | - | - | 578 | \$233 | - | - | - | 1 | - | - | - | - | - | - |
| 20 | L strike jamb ASA | - | - | 579 | \$233 | - | - | - | - | - | - | - | - | - | - |
| SILL | SECTION - SQUAR | E CUT BO | TH ENDS | | | | | | | | | | | | |
| 104 | 81/8" full sill | - | - | - | - | 629 | \$552 | - | 1 | - | - | - | - | - | - |
| 105 | 61/8" full sill | - | - | - | - | 644 | \$552 | - | - | - | - | - | - | - | - |
| FILL | ER PLATES - SQUA | RE CUT B | OTH END | S (FOR C | ONVERTI | ING OPEN | TO CLOS | ED SECT | ION) | | | | | | |
| 22 | Weld-in with stop | - | - | - | 1 | 627 | \$260 | - | ı | - | - | 1 | - | - | - |
| 27 | Weld-in w/o stop | - | - | - | - | 628 | \$260 | - | - | - | - | - | - | - | - |
| 89 | Snap-in with stop | - | - | 771 | \$309 | - | - | - | - | - | - | - | - | - | - |

F16-SERIES CLOSED SECTION STICKS (10'6" LENGTHS)

| | | 43, | / ₄ " | 5 ³ / | / ₄ " | 53/4" | GALV | 6 ³ / | / ₄ " | 7 3, | /4" | 81, | / ₄ " | 83, | /4" |
|------|------------------------|----------|------------------|-------------------------|------------------|----------|---------|-------------------------|------------------|-------------|--------|--------|------------------|--------|--------|
| TSF# | Description | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List \$ | Part # | List\$ | Part # | List\$ | Part # | List\$ |
| CLOS | ED SECTION MULL | 10N 10'6 | " OVERAI | LL LENGT | H - SQUA | RE CUT E | OTH END |)S | | | | | | | |
| 16 | Blank mullion | 5510 | \$401 | 5691 | \$401 | 5681 | \$446 | 5841 | \$459 | 5891 | \$459 | 8211 | \$509 | 59311 | \$509 |
| 41 | R single strike | - | 1 | 2296 | \$425 | - | - | - | - | - | - | - | - | - | - |
| 41 | L single strike | - | - | 2304 | \$425 | - | - | - | - | - | - | - | - | - | - |
| 43 | R single hinge 7'0" | - | 1 | 2297 | \$473 | - | - | - | - | - | - | - | - | - | - |
| 45 | L single hinge 7'0" | - | - | 2305 | \$473 | - | - | - | - | - | - | - | - | - | - |

F16-SERIES CLOSED SECTION STICKS (OPENING HEIGHTS)

| | | 4 ³ | /4" | 5 ³ / | /4" | 53/4" | GALV | 6³. | /4" | 7 3/ | / ₄ " | 81, | / ₄ " | 8 ³ / | /4" |
|------|----------------------|-----------------------|---------------|-------------------------|----------|---------|---------|--------|--------|-------------|------------------|--------|------------------|------------------|--------|
| TSF# | Description | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ |
| CLOS | ED SECTION MULL | .ION 6'8" | OVERAL | L LENGTH | I – NOTC | HED FOR | STOP AT | HEAD | | | | | | | |
| 10 | R single strike 6'8" | - | - | 564 | \$300 | - | - | - | - | - | - | - | - | - | - |
| 10 | L single strike 6'8" | - | - | 565 | \$300 | - | - | - | - | - | - | - | - | - | - |
| CLOS | ED SECTION MULL | ION 7'0" | OVERAL | L LENGTH | I – NOTC | HED FOR | STOP AT | HEAD | | | | | | | |
| 20 | Blank 7'0" mullion | - | - | 570 | \$289 | - | - | - | - | - | 1 | - | - | - | - |
| 14 | R single hinge 7'0" | - | - | 562 | \$361 | - | - | - | - | - | - | - | - | - | - |
| 14 | L single hinge 7'0" | - | - | 563 | \$361 | - | - | - | - | - | - | - | - | - | - |
| 15 | R single strike 7'0" | - | - | 566 | \$313 | - | - | - | - | - | - | - | - | - | - |
| כו | L single strike 7'0" | - | - | 567 | \$313 | - | - | - | - | - | - | - | - | - | - |

F14-SERIES OPEN SECTION STICKS (12'1" LENGTHS)

| | | 4 ³ | / ₄ " | 5 ³ | / ₄ " | 53/4" | GALV | 6³, | / ₄ " | 7 3, | / ₄ " | 81, | / ₄ " | 8³, | /4" |
|------|------------------|-----------------------|------------------|-----------------------|------------------|--------|--------|--------|------------------|-------------|------------------|--------|------------------|--------|--------|
| TSF# | Description | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ |
| OPEN | SECTION 12'1" LE | NGTHS | | | | | | | | | | | | | |
| 21 | Blank rail | - | - | - | - | 603 | \$288 | - | - | - | - | - | - | - | - |

F14-SERIES CLOSED SECTION STICK (10'6" LENGTHS)

| | | 4 ³ | /4" | 5 ³ . | /4" | 53/4" | GALV | 6 ³ | /4" | 7 3. | / ₄ " | 81 | / ₄ " | 8 ³ / | / ₄ " |
|------|-----------------|-----------------------|---------|-------------------------|----------|---------|---------|----------------|---------|-------------|------------------|--------|------------------|------------------|------------------|
| TSF# | Description | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List \$ | Part # | List \$ | Part # | List\$ | Part # | List\$ |
| CLOS | SED SECTION MUL | LION 10'6 | " OVERA | LL LENGT | TH - SQU | ARE CUT | BOTH EN | DS | | | | | | | |
| 16 | Blank mullion | - | - | - | - | 60211 | \$502 | - | - | - | - | - | - | - | - |

NOTE: All items marked as GALV are A-60 material.



F16-SERIES JAMB KWIK-PAKS

| | | | | 5 ³ | / ₄ " | 53/4" | GALV | 7 3. | /4" | 8 1 | /4" | 8 ³ | /4" |
|---------|-----------|------------|---------|------------|------------------|--------|---------|-------------|---------|------------|---------|-----------------------|---------|
| Height | | Descriptio | n | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ | Part # | List\$ |
| JAMBS (| (55 PIECE | S PER PAK | () | | | | | | | | | | |
| | SJ | R | ASA | 292 | \$5,212 | i | | - | | - | - | - | - |
| 6'8" | SJ | L | ASA | 295 | \$5,212 | - | - | - | - | - | - | - | - |
| 0.0 | HJ | R | WH | 294 | \$5,920 | - | - | - | - | - | - | - | - |
| | HJ | L | WH | 297 | \$5,920 | - | - | - | - | - | - | - | - |
| | SJ | R | ASA | 302 | \$5,566 | 681 | \$6,679 | - | - | - | - | - | - |
| | SJ | R | BLK | 303 | \$5,566 | 7510 | \$6,679 | - | - | - | - | - | - |
| | SJ | L | ASA | 305 | \$5,566 | 682 | \$6,679 | - | - | - | - | - | - |
| 7'0" | SJ | L | BLK | 306 | \$5,566 | 7511 | \$6,679 | - | - | - | - | - | - |
| 70 | HJ | R | Less WH | 760 | \$6,123 | - | - | - | - | - | - | - | - |
| | HJ | L | Less WH | 761 | \$6,123 | - | - | - | - | - | - | - | - |
| | HJ | R | WH | 304 | \$6,123 | 683 | \$7,236 | - | - | - | - | - | - |
| | HJ | L | WH | 307 | \$6,123 | 684 | \$7,236 | - | - | - | - | - | - |
| | SJ | R | ASA | 318 | \$6,907 | - | - | - | - | - | - | - | - |
| 8'0" | SJ | L | ASA | 320 | \$6,907 | - | - | - | - | - | - | - | - |
| 00 | HJ | R | WH | 319 | \$8,374 | - | - | - | - | - | - | - | - |
| | HJ | L | WH | 321 | \$8,374 | - | - | - | - | - | - | - | - |
| JAMBS (| 48 PIECE | S PER PAK | () | | | | | | | | | | |
| | SJ | R | ASA | - | - | - | - | 717 | \$5,609 | 802 | \$6,202 | 390 | \$6,202 |
| 7'0" | SJ | L | ASA | - | - | - | - | 719 | \$5,609 | 806 | \$6,202 | 393 | \$6,202 |
| '0 | HJ | R | WH | - | - | - | - | 718 | \$6,156 | 803 | \$7,068 | 392 | \$7,068 |
| | HJ | L | WH | - | - | - | - | 720 | \$6,156 | 807 | \$7,068 | 395 | \$7,068 |

F16-SERIES HEAD KWIK-PAKS

| | | | | 5 ³ | /4" | 53/4" | GALV | 7 ³ | / ₄ " | 81 | / ₄ " | 8 ³ | / ₄ " |
|---------|-----------|-------------|----------|-----------------------|---------|-------|---------|-----------------------|------------------|--------|------------------|-----------------------|------------------|
| Height | | Description | 1 | Part# | List \$ | Part# | List\$ | Part # | List\$ | Part # | List\$ | Part # | List \$ |
| HEADS - | - 2" FACE | (55 PIECES | PER PAK) | | | | | | | | | | |
| 2'6" | HD | | • | 324 | \$2,783 | - | - | - | - | - | - | - | - |
| 2'8" | HD | | | 325 | \$2,783 | - | - | - | - | - | - | - | - |
| 3'0" | HD | | | 326 | \$2,783 | 671 | \$3,542 | - | - | - | - | - | - |
| 4'0" | HD | | | 330 | \$3,593 | - | - | - | - | - | - | - | - |
| 6'0" | HD | D | | 333 | \$5,667 | - | - | - | - | - | - | - | - |
| | HD | D | FB | 349 | \$8,754 | - | - | - | - | - | - | - | - |
| HEADS - | - 2" FACE | (48 PIECES | PER PAK) | | | | | | | | | | |
| 3'0" | HD | | | - | - | - | - | 706 | \$2,873 | 808 | \$3,420 | 400 | \$3,420 |
| HEADS - | - 4" FACE | (48 PIECES | PER PAK) | | | | : | | | | | | |
| 3'0" | HD | 4" face | • | 334 | \$5,335 | 340 | \$6,019 | - | - | - | - | - | - |

DW16-SERIES JAMB KWIK-PAKS

| | | | | 5 5 | / ₈ " | 5 7. | /8" | 8 1, | /4" |
|---------|-----------|------------|---------|------------|------------------|-------------|---------|-------------|---------|
| Height | | Descriptio | n | Part # | List\$ | Part # | List\$ | Part # | List\$ |
| JAMBS (| (48 PIECE | S PER PAK | () | | | | | | |
| | SJ | R | ASA | 519 | \$5,449 | 531 | \$5,449 | - | - |
| 6'8" | SJ | L | ASA | 521 | \$5,449 | 533 | \$5,449 | - | - |
| 00 | HJ | R | WH | 520 | \$5,996 | 532 | \$5,996 | - | - |
| | HJ | L | WH | 522 | \$5,996 | 534 | \$5,996 | - | - |
| | SJ | R | ASA | 523 | \$6,042 | 535 | \$6,042 | 7551 | \$6,863 |
| | SJ | L | ASA | 525 | \$6,042 | 537 | \$6,042 | 7552 | \$6,863 |
| 7'0" | HJ | R | Less WH | - | - | 762 | \$6,452 | - | - |
| / 0 | HJ | L | Less WH | - | - | 763 | \$6,452 | - | - |
| | HJ | R | WH | 524 | \$6,452 | 536 | \$6,452 | 7553 | \$8,003 |
| | HJ | L | WH | 526 | \$6,452 | 538 | \$6,452 | 7554 | \$8,003 |

DW16-SERIES HEAD KWIK-PAKS

| | | | 5 5 | / ₈ " | 5 7. | /8" | 81, | /4" |
|--------|-----------|-------------|------------|------------------|-------------|---------|--------|---------|
| Height | | Description | Part# | List\$ | Part # | List\$ | Part # | List\$ |
| HEADS | (48 PIECE | S PER PAK) | | | | | | |
| 2'6" | HD | | - | - | 541 | \$2,690 | - | - |
| 2'8" | HD | | - | - | 542 | \$2,690 | - | - |
| 3'0" | HD | | 530 | \$2,690 | 543 | \$2,690 | 7555 | \$3,967 |
| 4'0" | HD | | - | - | 547 | \$3,374 | - | - |
| 6'0" | HD | D | - | - | 549 | \$5,153 | - | - |

NOTES:

Must be ordered in Kwik-Pak quantities for pricing.



L18-SERIES FLUSH DOORS - BEVELED EDGES AND HANDED

| Width | | Desc | ription | | Part# | Unit Door \$ | 10 PAK \$ | 20 PAK \$ |
|----------|---------------|----------|-----------------|------------|-------|-----------------|--------------|--------------|
| 6'8" HIG | SH . | | | | | | | |
| | R/LHR | 161 | С | WH | 066 | | | |
| | L/RHR | 161 | C | WH | 067 | _ | | |
| | R/LHR | 61L | C | WH | 036 | \$932 | \$9,040 | \$17,708 |
| | L/RHR | 61L | C | WH | 037 | J932 | 29,040 | \$17,700 |
| 3'0" | R/LHR | 86ED | С | WH | 076 | | | |
| 3.0 | L/RHR | 86ED | C | WH | 077 | | | |
| | R/LHR | RPD | С | WH | 7602 | \$984 | \$9,545 | \$18,696 |
| | L/RHR | RPD | C | WH | 7603 | 2904 | 29,242 | \$10,090 |
| | R/LHR | 161 | С | POLYS GALV | 061 | \$1,080 | \$10,476 | \$20,520 |
| | L/RHR | 161 | С | POLYS GALV | 062 | \$1,000 | \$10,470 | 320,320 |
| 7'0" HIG | H | | | | | | | |
| | R/LHR | 161 | | WH | 058 | \$925 | \$8,973 | \$17,575 |
| | L/RHR | 161 | | WH | 059 | 3923 | \$0,975 | د ۱۲٫۵۱۶ |
| | R/LHR | 161 | C | WH | 068 | \$963 | \$9,341 | \$18,297 |
| | L/RHR | 161 | С | WH | 069 | 2903 | 29,341 | \$10,297 |
| | R/LHR | 61L | С | WH | 038 | | | |
| | L/RHR | 61L | С | WH | 039 | \$963 | \$9,341 | \$18,297 |
| | R/LHR | 86ED | С | WH | 082 | 2903 | \$9,541 | \$10,297 |
| | L/RHR | 86ED | С | WH | 083 | | | |
| 3'0" | BLANK x BLANK | (| (Top and Botton | ٦) | 070 | \$1,001 | \$9,710 | \$19,019 |
| | R/LHR | 161 | С | POLYS GALV | 090 | | | |
| | L/RHR | 161 | С | POLYS GALV | 091 | \$1,111 | \$10,777 | \$21,109 |
| | R/LHR | 86ED | С | POLYS GALV | 084 | \$1,111 | \$10,777 | \$21,109 |
| | L/RHR | 86ED | С | POLYS GALV | 085 | | | |
| | R/LHR | INACTIVE | C ASA and FB | WH | 7619 | \$1,061 | \$10.292 | \$20,159 |
| | L/RHR | INACTIVE | C ASA and FB | WH | 7620 | \$1,001 | \$10,292 | \$20,139 |
| | R/LHR | RPD | С | WH | 088 | \$1,015 | \$9,846 | \$19,285 |
| | L/RHR | RPD | С | WH | 089 | \$1,015 | \$9,040 | \$19,205 |
| 3'6" | R/LHR | 161 | С | WH | 064 | ¢1 150 | ¢11 222 | \$22,002 |
| 20 | L/RHR | 161 | С | WH | 065 | \$1,158 | \$11,233 | \$22,002 |
| | R/LHR | 161 | С | WH | 156 | | | |
| 4'0" | L/RHR | 161 | С | WH | 157 | ć1 272 | ¢12.240 | ¢2/, 107 |
| 4'0" | R/LHR | 86ED | С | WH | 7630 | \$1,273 | \$12,348 | \$24,187 |
| | L/RHR | 86ED | С | WH | 7631 | | | |

NOTES:

- 1. Inactive doors require astragal. Order astragals from Parts Section of this price book.
- 2. The nomenclature designation "C" indicates closer reinf.
- 3. 4'0" 20 PAK doors are shipped as two (2) 10 PAK skids.

SZ18-SERIES FLUSH DOORS - SQUARE EDGES AND NON-HANDED

| Width | | | Description | | | Part # | UNITDOOR \$ | 10 PAK \$ | 20 PAK \$ |
|----------|-----|------|----------------|----|-----------------|--------|----------------|--------------|--------------|
| 6'8" HIG | Н | | | | | | | | |
| | R/L | 61L | C - CLOSED TOP | WH | POLYS GALV | SZ001 | \$621 | \$6,024 | \$11,799 |
| | R/L | RPD | C - CLOSED TOP | WH | POLYS GALV | SZ002 | \$673 | \$6,528 | \$12,787 |
| | R/L | 86ED | C - CLOSED TOP | WH | POLYS GALV | SZ003 | \$621 | \$6,024 | \$11,799 |
| 3'0" | R/L | 161 | C - CLOSED TOP | WH | POLYS GALV | SZ004 | \$621 | \$6,024 | \$11,799 |
| | R/L | RPD | С | WH | HONEYCOMB CRS | SZ006 | \$590 | \$5,725 | \$11,214 |
| | R/L | 86ED | С | WH | HONEYCOMB CRS | SZ007 | \$538 | \$5,221 | \$10,226 |
| | R/L | 161 | С | WH | HONEYCOMB CRS | SZ008 | \$538 | \$5,221 | \$10,226 |
| 7'0" HIG | Н | | | | | | | | |
| | R/L | 61L | C - CLOSED TOP | WH | POLYS GALV | SZ010 | \$659 | \$6,392 | \$12,521 |
| | R/L | RPD | C - CLOSED TOP | WH | POLYS GALV | SZ011 | \$711 | \$6,897 | \$13,509 |
| | R/L | 86ED | C - CLOSED TOP | WH | POLYS GALV | SZ012 | \$659 | \$6,392 | \$12,521 |
| 21011 | R/L | 161 | C - CLOSED TOP | WH | POLYS GALV | SZ013 | \$659 | \$6,392 | \$12,521 |
| 3'0" | R/L | 61L | С | WH | HONEYCOMB CRS | SZ014 | \$590 | \$5,723 | \$11,210 |
| | R/L | RPD | С | WH | HONEYCOMB CRS | SZ015 | \$642 | \$6,227 | \$12,198 |
| | R/L | 86ED | С | WH | HONEYCOMB CRS | SZ016 | \$590 | \$5,723 | \$11,210 |
| | R/L | 161 | С | WH | HONEYCOMB CRS | SZ017 | \$590 | \$5,723 | \$11,210 |
| 8'0" HIG | Н | | | | | | | | |
| | R/L | RPD | С | WH | HONEYCOMB / CRS | SZ081 | \$829 | \$8,041 | \$15,751 |
| 3'0" | R/L | 86ED | С | WH | HONEYCOMB / CRS | SZ082 | \$777 | \$7,537 | \$14,763 |
| | R/L | 161 | С | WH | HONEYCOMB / CRS | SZ083 | \$777 | \$7,537 | \$14,763 |

NOTES:

- 1. The nomenclature designation "C" indicates closer reinf.
- 2. The nominclature designation "WH" indicates 1-1/2 hour Mylar fire label.
- 3. Only the Poly/Galv doors, noted above, have a closed top as standard.



FRAME MOD PRICING Available on any West Coast Service Center stock frames

| Item | | Each \$ | Available Options & Notes |
|-------------------------------|--|-------------|---|
| STANDARI | D CONSTRUCTION OPTIONS | | |
| *Label | | 420 | Metal: UL 3, 1-1/2, or 3/4 hour, 20 min; ITS/WHI 3, 1-1/2, or 3/4 hour, 20 min. |
| (per jamb) | Remove and install new metal or mylar label | \$29 | Mylar: ITS/WHI 3 hr and 1-1/2 hr. |
| Welded | Face weld | \$119 | |
| 3-side frame | Continuous weld | \$214 | |
| | Existing Masonry Pierce & Dimple only | \$10 | Standard Quantities: |
| | EMA **Hat anchor P&D, welded-in with bolts | \$31 | - Jambs thru 7'1" (4 per jamb) |
| Anchors (per anchor) | EMA Tube & Strap P&D, welded-in with bolts | \$41 | - Jambs over 7'1 thru 8'9" (5 per jamb) |
| (per unerior) | Stud Wall weld-in (typ 3 per jamb) | \$12 | Jamb: Weld-in wood, Flush steel, Wood strap, Recessed Z, Compression jamb |
| | Stou Watt Wetu-III (typ 5 per Jamb) | \$12 | Base: Fixed base, Weld-in Wood stud base, L-shaped base |
| Frame Packaging | Polystyrene mortar guard strips | \$72 | Price per frame |
| STANDAR | D HARDWARE OPTIONS | | |
| Hinge preps | 14 gauge Continuous hinge reinforcement | \$136 | Available on blank jambs only |
| Chriles areas | Deadlock / ASA strike prep | \$69 | Non-lip, includes dust (mortar) box. CYL-48, CYL-60; ASA: Cat. #535: S43 (Corbin Russwin 424F83, Falcon "D" Series - P10018, Sargent 404 Schlage 10-055 Yale 541); S40 (Best 38HSI, Corbin Russwin 424F83, Sargent 405 Yale 30S); S27 (Best 38SHI, Corbin Russwin 381F94, Sargent 405, Yale 30S) |
| Strike preps | RPD Rim Panic Strike prep | \$31 | 14ga, 44-9/16" top of reinforcement to bottom of frame |
| | SVRPD (Surface Vertical Rod) prep | \$31 | 14ga, welded to soffit of frame header |
| | Universal (reversible) Flush Bolt Strike prep | \$73 | Only available on 6'0" heads. Includes mortar box. |
| CI. | RA (Regular arm), PA (Parallel arm), or Top Jamb | \$31 | 14ga. reinf. |
| Closers | Overhead Stop and Holder | \$120 | Glynn Johnson 100 series and ABH 1000 series only |
| | Power transfer prep (EPT) | \$141 | Von Duprin EPT2 and EPT10 only. Includes mortar box. |
| | Electric Hinge prep | \$57 | Reinforcement supports all manufacturers/products |
| Electric hardware preps | Electric Strike prep | \$104 | Von Duprin (4211, 4212, 5100, 6210, 6211, 6400) Adams Rite (7100, 7128, 7140, 7170, 7240, 7270, 7440, 7400/7401, 7900) Dorma (ES84, ES72, ES86, ES-95, ES96F, ES-111-A, ES112-B) Folger Adams (112, 202, 502, 712, 712-75, 732) HES (732, 742-75, 1003 SERIES, 1006 SERIES, 4500, 5000-501, 5200-501, 7000-701, 7001, 7501, 8000/8300, 8500) RCI (F1114, F2164), Rofu (1702), Trine (4100) |
| | Door position switch prep | \$57 | Schlage Elect. 679-05HM 1" Round concealed SPDT, 7764 Rect concealed, 7766 Rect Surface Sentrol 1076/1078 Series concealed models for 1" and 3/4", round, open/closed, SPDT, DPDT, and N/O |

NOTES:

1.* Refer to TD Manual for all labeled approvals. The included WHI label must be relabeled if a different fire label is required or requested.



^{2. **} Default anchor if no choice is specified

DOOR MOD PRICING Available on any West Coast Service Center stock doors

| Item | | Each \$ | Available Options & Notes |
|------------------------|--|------------|---|
| STANDAR | D CONSTRUCTION OPTIONS | | |
| Glass Lights/ | Glass light/louver cutout only | \$111 | GS, NS, VS for lights and louvers. No trim available on mods. |
| louvers | Glass light/louver cutout with *channels | \$206 | Specify DCS (door cutout size) and location. |
| (price per | Full glass light cutout with *channels | \$318 | FGS lights. No trim available on mods. Specify DCS and location. |
| cutout) | Door Viewer | \$41 | |
| Door Edges | Filled Edge Seam | \$213 | |
| Top or | Screw-in | \$25 | |
| Bottom Caps | Sealed | \$227 | |
| *Label | Remove and Install new label (N/A for doors over 7'2" tall with labels over 20 min) | \$49 | Metal: UL 3, 1-1/2, 1, 3/4 hr, 20 min; Mylar: ITS/WHI 3, 1-1/2, 1, 3/4 hr |
| (per leaf) | Add label to doors over 7'2" tall (includes required tack welds required for labels over 20 min) | \$199 | Metal: UL 3, 1-1/2, 1, 3/4 hr, Mylar: ITS/WHI 3, 1-1/2, 1, 3/4 hr |
| STANDAR | D HARDWARE OPTIONS | | |
| Locks - Primary | 86ED lock function holes | \$95 | Schlage L9010, L9040, L9050, L9070/L9080, L9453 only Falcon MA101, MA301, MA581, MA541, MA561, and MA371 |
| **Locks - Secondary | Deadlock prep | \$160 | 161-48 only |
| Strikes - Secondary | Deadlock strike prep at 48" CL from frame bottom | \$160 | Cat. #535: NA1, NA3 (w/ astragal) and NW1, NW3 (w/o astragal) |
| ***Exit devices | Mortise or RIM exit device function holes | \$89 | |
| | Attached Z-astragal with ASA & FB (L Series Door only). Includes astragal. | \$269 | only available 12" from top and bottom to center of FB for 6'8, 7'0 and 8'0 heights (FB 24" from top avail on 8'0 door) |
| Door Edge | Attached Flat bar astragal. Includes astragal. | \$169 | Includes notching astragal for strike lip clearance |
| Prep | Inactive leaf - Add ASA prep to stock 86ed | \$162 | ANSI A115.1 & A115.2; CL 40-5/16" from frame bottom |
| | Inactive leaf - Add FB prep (top & bottom) to 86ed | \$194 | |
| | Power transfer prep (EPT) | \$178 | EPT2, EPT10 only. No raceways provided through mod stock. |
| Electric | Electric hinge prep | \$26 | Reinforcement supports all manufacturers/products |
| hardware preps | | | Schlage Electronics 679-05HM 1" round concealed SPDT |
| μιτρο | Door position switch prep | \$35 | Sentrol 1076/1078 Series concealed models for 1" and 3/4" round, pen/closed, SPDT, DPDT, and N/O |

NOTES:

- 1.* Refer to TD Manual for all labeled approvals. Standard 1.5 hr WHI labels must be replaced if requirements change based on modifications.
- 2. ** One additional lock allowed per opening.
- 3. *** Exit devices should mod an RPD door as the active leaf and an 86ED through bolted, if an inactive ASA strike is needed.
- 4. Strike prep available as mod to 86ED stock doors for inactive leaf.
- 5. Use RPD door for push/pull (blank lock side).
- 6. Surface flushbolt reinforcement not available.



F16-SERIES JAMB COMPONENTS

| I laimbé | | Description | | | /4" | 6-1 | /4" | 7-3 | /4" | 8-1 | /4" |
|----------|-------------|-------------|-----|--------|--------|--------|--------|--------|--------|--------|--------|
| Height | Description | | | Part # | List\$ |
| JAMB (| COMPON | IENTS | | | | | | | | | |
| | SJ | R | ASA | 292 | \$117 | 19044 | \$127 | 713 | \$127 | 7460 | \$145 |
| | SJ | R | RPD | 19451 | \$148 | 19457 | \$158 | 19467 | \$158 | 19485 | \$176 |
| | SJ | R | BLK | 7414 | \$117 | - | - | - | - | - | - |
| 6'8" | SJ | L | ASA | 295 | \$117 | 19045 | \$127 | 715 | \$127 | 7461 | \$145 |
| | SJ | L | RPD | 19452 | \$148 | 19458 | \$158 | 19469 | \$158 | 19487 | \$176 |
| | SJ | L | BLK | 7415 | \$117 | - | - | - | - | - | - |
| | H | R | WH | 294 | \$131 | 19046 | \$141 | 714 | \$141 | 7462 | \$163 |
| | HJ | L | WH | 297 | \$131 | 19047 | \$141 | 716 | \$141 | 7463 | \$163 |
| | SJ | R | ASA | 302* | \$124 | 19048 | \$137 | 717 | \$137 | 802 | \$150 |
| | SJ | R | RPD | 19453 | \$155 | 19459 | \$168 | 19473 | \$168 | 19492 | \$181 |
| | SJ | R | BLK | 303 | \$124 | - | | - | - | - | - |
| | SJ | L | ASA | 305* | \$124 | 19049 | \$137 | 719 | \$137 | 806 | \$150 |
| 7'0" | SJ | L | RPD | 19454 | \$155 | 19460 | \$168 | 19475 | \$168 | 19494 | \$181 |
| 70 | SJ | L | BLK | 306 | \$124 | - | - | - | - | - | - |
| | EJ | R† | | - | - | - | - | 19685 | \$137 | - | - |
| | EJ | L† | | - | - | - | - | 19686 | \$137 | - | - |
| | HJ | R | WH | 304* | \$135 | 19052 | \$149 | 718 | \$149 | 803 | \$169 |
| | HJ | L | WH | 307* | \$135 | 19053 | \$149 | 720 | \$149 | 807 | \$169 |
| | SJ | R | ASA | 318 | \$154 | 19463 | \$160 | 19480 | \$160 | 19499 | \$182 |
| | SJ | R | RPD | 19455 | \$185 | 19464 | \$191 | 19481 | \$191 | 19700 | \$213 |
| 8'0" | SJ | L | ASA | 320 | \$154 | 19465 | \$160 | 19482 | \$160 | 19701 | \$182 |
| 00 | SJ | L | RPD | 19456 | \$185 | 19466 | \$191 | 19483 | \$191 | 19702 | \$213 |
| | HJ | R | WH | 319 | \$183 | 19461 | \$187 | 19478 | \$187 | 19497 | \$208 |
| | HJ | Ĺ | WH | 321 | \$183 | 19462 | \$187 | 19479 | \$187 | 19498 | \$208 |

F16-SERIES HEAD COMPONENTS

| Width | Description | | 5-3 | 3/4" | 6-1 | /4" | 7-3 | /4" | 8-1 | /4" |
|-------|-------------|-------------|--------|---------|--------|--------|--------|--------|--------|--------|
| width | | Description | Part # | List \$ | Part # | List\$ | Part # | List\$ | Part # | List\$ |
| HEAD | СОМРО | NENTS | | | | | | | | |
| 2'6" | HD | | 324 | \$55 | 19706 | \$63 | 19713 | \$63 | 19721 | \$75 |
| 2'8" | HD | | 325 | \$55 | 19707 | \$63 | 19714 | \$63 | 19722 | \$75 |
| 2'10" | HD | | 19703 | \$55 | 19708 | \$63 | 19715 | \$63 | 19723 | \$75 |
| 3'0" | HD | | 326* | \$55 | 19062 | \$63 | 706 | \$63 | 808 | \$75 |
| 3.0 | HD | 4" face | 334 | \$117 | - | - | - | - | - | - |
| 3'6" | HD | | 328 | \$71 | 19709 | \$80 | 19717 | \$80 | 19725 | \$91 |
| 4'0" | HD | | 330 | \$71 | 19710 | \$80 | 19718 | \$80 | 7471 | \$91 |
| 5'0" | HD | D | 331 | \$102 | 19711 | \$108 | 19719 | \$108 | 19727 | \$121 |
| 6'0" | HD | D | 333 | \$112 | 19586 | \$120 | 19587 | \$120 | 7473 | \$137 |
| 8'0" | HD | D | 336 | \$136 | 19712 | \$146 | 19720 | \$146 | 19729 | \$169 |

F16-SERIES JAMB AND HEAD KWIK-PAKS

| Unight | | Docarintion | | 5-3/4" | | | | | | | |
|-------------------------------------|------------|-------------|----------|----------------|---------|--|--|--|--|--|--|
| Height | | Descriptior | 1 | Part # | List\$ | | | | | | |
| JAMBS - 2" FACE (55 PIECES PER PAK) | | | | | | | | | | | |
| 7'0" | SJ | R | ASA | 302 | \$5,566 | | | | | | |
| | SJ | L | ASA | 305 | \$5,566 | | | | | | |
| / 0 | HJ | R | WH | 304 | \$6,123 | | | | | | |
| | HJ | L | WH | 307 | \$6,123 | | | | | | |
| Width | | Dossibation | _ | 5-3/4" | | | | | | | |
| wiath | | Descriptior | | Part # List \$ | | | | | | | |
| HEAD! | S - 2" FAC | CE (55 P | IECES PE | R PAK) | | | | | | | |
| 3'0" | HD | | | 326 | \$2,783 | | | | | | |

NOTES:

- 1. † End Jambs (EJ R/L) handed same as Blank Hinge Jambs (HJ R/L BLK), and will be invoiced as Blank Strike Jambs.
- 2. * Available as KWIK-PAK.
- 3. Stock uses Steelcraft hinge and lock locations.



F16 and K16-SERIES

F16-SERIES WELDED 3 SIDED FRAMES - 5 3/4" JAMB DEPTH

| Width | | | Description | | | Part# | List\$ | Pkg. Qty. | |
|--------|------|----|-------------|--------------|-----|-------|----------|-------------------------|--|
| 7'0" H | IIGH | | | | | | | | |
| | LH | WH | ASA | RA/PA Reinf. | CRS | 10211 | \$11,088 | 24 total (12 RH, 12 LH) | |
| 21011 | RH | WH | ASA | RA/PA Reinf. | CRS | 10211 | | | |
| 3'0" | RH | WH | ASA | RA/PA Reinf. | CRS | 7676 | \$11,088 | 24 | |
| | LH | WH | ASA | RA/PA Reinf. | CRS | 7677 | \$11,088 | 24 | |

K16-SERIES JAMBS AND HEAD

| Uoight | | Description | | | //8" | 6-1 | /4" | 8-1 | /4" |
|--------|--------|-------------|-----|--------|---------|----------------------|-------|--------|---------|
| Height | | Description | П | Part # | List \$ | st \$ Part # List \$ | | Part # | List \$ |
| JAMB (| COMPON | IENTS | | | | | | | |
| | SJ | R | ASA | 19156 | \$120 | 19761 | \$134 | 19236 | \$145 |
| | SJ | R | RPD | 19730 | \$151 | 19736 | \$165 | 19746 | \$176 |
| 6'8" | SJ | L | ASA | 19157 | \$120 | 19179 | \$134 | 19237 | \$145 |
| 00 | SJ | L | RPD | 19731 | \$151 | 19737 | \$165 | 19747 | \$176 |
| | HJ | R | WH | 19158 | \$132 | 19180 | \$153 | 19238 | \$167 |
| | HJ | L | WH | 19159 | \$132 | 19181 | \$153 | 19239 | \$167 |
| | SJ | R | ASA | 19160 | \$133 | 19182 | \$146 | 19240 | \$151 |
| Ī | SJ | R | RPD | 19732 | \$164 | 19738 | \$177 | 19748 | \$182 |
| 7'0" | SJ | L | ASA | 19161 | \$133 | 19183 | \$146 | 19241 | \$151 |
| /'0" [| SJ | L | RPD | 19733 | \$164 | 19739 | \$177 | 19749 | \$182 |
| | HJ | R | WH | 19164 | \$142 | 19186 | \$159 | 19242 | \$176 |
| | HJ | L | WH | 19165 | \$142 | 19187 | \$159 | 19243 | \$176 |
| | SJ | R | ASA | 19166 | \$157 | 19740 | \$171 | 19750 | \$179 |
| | SJ | R | RPD | 19734 | \$188 | 19741 | \$202 | 19751 | \$210 |
| 8'0" | SJ | L | ASA | 19167 | \$157 | 19742 | \$171 | 19752 | \$179 |
| 9.0 | SJ | L | RPD | 19735 | \$188 | 19743 | \$202 | 19753 | \$210 |
| [| HJ | R | WH | 19168 | \$179 | 19744 | \$199 | 19754 | \$214 |
| Ī | HJ | L | WH | 19169 | \$179 | 19745 | \$199 | 19755 | \$214 |

| \4/:d4b | Danadatian | 5-7 | /8" | 6-1 | 6-1/4" 8-1/4" | | |
|---------|-------------|--------|--------|--------|---------------|--------|---------|
| Width | Description | Part # | List\$ | Part # | List \$ | Part # | List \$ |
| HEAD | COMPONENTS | | | | | | |
| 2'6" | HD | 19756 | \$59 | 19194 | \$75 | 19768 | \$87 |
| 2'8" | HD | 19757 | \$59 | 19195 | \$75 | 19769 | \$87 |
| 3'0" | HD | 19174 | \$59 | 19196 | \$75 | 19252 | \$87 |
| 3'6" | HD | 19758 | \$74 | 19197 | \$92 | 19253 | \$99 |
| 4'0" | HD | 19759 | \$74 | 19198 | \$92 | 19254 | \$99 |
| 5'0" | HD D | 19760 | \$113 | 19766 | \$122 | 19772 | \$136 |
| 6'0" | HD D | 19177 | \$113 | 19199 | \$122 | 19255 | \$136 |

NOTES:

- 1. † End Jambs (EJ R/L) handed same as Blank Hinge Jambs (HJ R/L BLK), and will be invoiced as Blank Strike Jambs.
- 2. * Available as KWIK-PAK.
- 3. Stock uses Steelcraft hinge and lock locations.



L18-SERIES FLUSH DOORS - BEVELED EDGES AND HANDED

| | | | | | 6'8" | | 7'0" | | *8'0" non-label | | |
|-------|----------------|-------------|--------------------|-------|-----------------|----------------------|---------|--------|-----------------|-------|---------|
| Width | | | Description | | | Part # | Unit \$ | Part # | Unit \$ | Part# | Unit \$ |
| | R/LHR | 161 | С | WH | HONEYCOMB / CRS | 19606 | \$924 | 19630 | \$957 | 19644 | \$1,273 |
| | L/RHR | 161 | С | WH | HONEYCOMB / CRS | 19607 | \$924 | 19631 | \$957 | 19645 | \$1,273 |
| 2'6" | R/LHR | 86ED | С | WH | HONEYCOMB / CRS | 19608 | \$924 | 19632 | \$957 | 19646 | \$1,273 |
| 20 | L/RHR | 86ED | С | WH | HONEYCOMB / CRS | 19609 | \$924 | 19633 | \$957 | 19647 | \$1,273 |
| | R/LHR | RPD | С | WH | HONEYCOMB / CRS | 19610 | \$976 | 19634 | \$1,009 | 19648 | \$1,325 |
| | L/RHR | RPD | С | WH | HONEYCOMB / CRS | 19611 | \$976 | 19635 | \$1,009 | 19649 | \$1,325 |
| | R/LHR | 161 | С | WH | HONEYCOMB / CRS | 19612 | \$924 | 19636 | \$957 | 19650 | \$1,273 |
| | L/RHR | 161 | С | WH | HONEYCOMB / CRS | 19613 | \$924 | 19637 | \$957 | 19651 | \$1,273 |
| 2'8" | R/LHR | 86ED | С | WH | HONEYCOMB / CRS | 19614 | \$924 | 19638 | \$957 | 19652 | \$1,273 |
| 20 | L/RHR | 86ED | С | WH | HONEYCOMB / CRS | 19615 | \$924 | 19639 | \$957 | 19653 | \$1,273 |
| | R/LHR | RPD | С | WH | HONEYCOMB / CRS | 19616 | \$976 | 19640 | \$1,009 | 19654 | \$1,325 |
| , | L/RHR | RPD | С | WH | HONEYCOMB / CRS | 19617 | \$976 | 19641 | \$1,009 | 19655 | \$1,325 |
| | R/LHR | 61L | С | WH | HONEYCOMB / CRS | 036 | \$932 | 038 | \$963 | - | - |
| . [| L/RHR | 61L | С | WH | HONEYCOMB / CRS | 037 | \$932 | 039 | \$963 | - | - |
| . [| R/LHR | 161 | С | WH | HONEYCOMB / CRS | 066 | \$932 | 068 | \$963 | 19674 | \$1,306 |
| . [| L/RHR | 161 | С | WH | HONEYCOMB / CRS | 067 | \$932 | 069 | \$963 | 19675 | \$1,306 |
| ļ | R/LHR | 86ED | С | WH | HONEYCOMB / CRS | 076 | \$932 | 082 | \$963 | 19676 | \$1,306 |
| | L/RHR | 86ED | С | WH | HONEYCOMB / CRS | 077 \$932 083 | | 083 | \$963 | 19677 | \$1,306 |
| | R/LHR | RPD | С | WH | HONEYCOMB / CRS | 7602 | \$984 | 088 | \$1,015 | 19678 | \$1,358 |
| | L/RHR | RPD | С | WH | HONEYCOMB / CRS | 7603 | \$984 | 089 | \$1,015 | 19679 | \$1,358 |
| . | R/LHR | INACTIVE | C ASA & FB | WH | HONEYCOMB / CRS | - | - | 7619 | \$1,061 | - | - |
| | L/RHR | INACTIVE | C ASA & FB | WH | HONEYCOMB / CRS | - | - | 7620 | \$1,061 | - | - |
| 3'0" | R/LHR | WIDE INACT | C ASA & FB W/ TABS | WH | HONEYCOMB / CRS | - | - | 19687 | \$1,061 | - | - |
| 30 | L/RHR | WIDE INACT | C ASA & FB W/ TABS | WH | HONEYCOMB / CRS | - | - | 19688 | \$1,061 | - | - |
| . | R/LHR | 161 | С | WH | POLYS / GALV | - | - | 090 | \$1,111 | - | - |
| | L/RHR | 161 | С | WH | POLYS / GALV | - | - | 091 | \$1,111 | - | - |
| | R/LHR | 86ED | С | WH | POLYS / GALV | - | - | 084 | \$1,111 | - | - |
| , أ | L/RHR | 86ED | С | WH | POLYS / GALV | - | - | 085 | \$1,111 | - | - |
| . | R/LHR | RPD | С | WH | POLYS / GALV | - | - | 092 | \$1,163 | - | - |
| | L/RHR | RPD | С | WH | POLYS / GALV | - | - | 093 | \$1,163 | - | - |
| . | R/LHR | RPD | C & CH | WH | POLYS / GALV | - | - | 19642 | \$1,163 | - | - |
| | | | (undersized 5/16") | | | | | | · | | |
| . [| L/RHR | RPD | C & CH | WH | POLYS / GALV | - | - | 19643 | \$1,163 | - | - |
| | | | (undersized 5/16") | | | | | | | | |
| | R/LHR | 161 | С | WH | HONEYCOMB / CRS | 19618 | \$1,112 | 064 | \$1,158 | 19656 | \$1,456 |
| | L/RHR | 161 | С | WH | HONEYCOMB / CRS | 19619 | \$1,112 | 065 | \$1,158 | 19657 | \$1,456 |
| 3'6" | R/LHR | 86ED | С | WH | HONEYCOMB / CRS | 19620 | \$1,112 | 19672 | \$1,158 | 19658 | \$1,456 |
| , , | L/RHR | 86ED | С | WH | HONEYCOMB / CRS | 19621 | \$1,112 | 19673 | \$1,158 | 19659 | \$1,456 |
| | R/LHR | RPD | С | WH | HONEYCOMB / CRS | 19622 | \$1,164 | 19670 | \$1,210 | 19660 | \$1,508 |
| | L/RHR | RPD | С | WH | HONEYCOMB / CRS | 19623 | \$1,164 | 19671 | \$1,210 | 19661 | \$1,508 |
| . | R/LHR | 161 | С | WH | HONEYCOMB / CRS | 19624 | \$1,221 | 156 | \$1,273 | 19662 | \$1,568 |
| | L/RHR | 161 | С | WH | HONEYCOMB / CRS | 19625 | \$1,221 | 157 | \$1,273 | 19663 | \$1,568 |
| 4'0" | R/LHR | 86ED | С | WH | HONEYCOMB / CRS | 19626 | \$1,221 | 7630 | \$1,273 | 19664 | \$1,568 |
| 40 | | | _ | 14/11 | HONEVCOMB / CDC | 19627 | ¢1 221 | 7631 | \$1,273 | 19665 | ¢1 560 |
| | L/RHR | 86ED | С | WH | HONEYCOMB / CRS | 19027 | \$1,221 | 7031 | 71,273 | 19003 | \$1,568 |
| | L/RHR R/LHR | 86ED RPD | C | WH | HONEYCOMB / CRS | 19628 | \$1,273 | 19680 | \$1,325 | 19666 | \$1,620 |

NOTES:

1. Stock uses Steelcraft hinge and lock locations.

2.CH (Continuous Hinge) undersizing is 5/16"



^{* 3. 8&#}x27;0" stock doors are not available with WH mylar labels. Fire labels may be added through Door Mods.

L16-SERIES FLUSH DOORS - BEVELED EDGES AND HANDED

| Width | | | Part # | Unit Door \$ | | | |
|-----------|-------|-----|--------|-----------------|--------------|-------|---------|
| 7'0" HIGH | | | | | | | |
| 3'0" | R/LHR | 161 | С | WH | POLYS / GALV | 19335 | \$1,294 |
| 30 | L/RHR | 161 | С | WH | POLYS / GALV | 19336 | \$1,294 |
| 3'0" | R/LHR | RPD | С | WH | POLYS / GALV | 19668 | \$1,346 |
| 3.0 | L/RHR | RPD | С | WH | POLYS / GALV | 19669 | \$1,346 |
| 3'6" | R/LHR | 161 | С | WH | POLYS / GALV | 19689 | \$1,505 |
| 3.0 | L/RHR | 161 | С | WH | POLYS / GALV | 19690 | \$1,505 |
| אופוו | R/LHR | RPD | С | WH | POLYS / GALV | 19691 | \$1,557 |
| 3'6" | L/RHR | RPD | С | WH | POLYS / GALV | 19692 | \$1,557 |
| 41011 | R/LHR | 161 | С | WH | POLYS / GALV | 19693 | \$1,608 |
| 4'0" | L/RHR | 161 | С | WH | POLYS / GALV | 19694 | \$1,608 |
| (1011 | R/LHR | RPD | С | WH | POLYS / GALV | 19695 | \$1,660 |
| 4'0" | L/RHR | RPD | С | WH | POLYS / GALV | 19696 | \$1,660 |
| 8'0" HIGH | | | | | | | |
| 31011 | R/LHR | 161 | С | | POLYS / GALV | 19697 | \$1,665 |
| 3'0" | L/RHR | 161 | С | | POLYS / GALV | 19698 | \$1,665 |
| 21011 | R/LHR | RPD | С | | POLYS / GALV | 19699 | \$1,717 |
| 3'0" | L/RHR | RPD | С | | POLYS / GALV | 19780 | \$1,717 |

NOTES:

- 1. Stock uses Steelcraft hinge and lock locations.
- 2. 8'0" stock doors are not available with WH mylar labels. Fire labels may be added through Door Mods.

SZ18-SERIES FLUSH DOORS - SQUARE EDGES AND NON-HANDED

| Width | | | Descriptio | | Part # | Unit Door \$ | 20 PAK \$ | |
|-----------|-----|------|----------------|----|-----------------|-----------------|--------------|----------|
| 6'8" HIGH | | | | | | | | |
| | R/L | RPD | C - CLOSED TOP | WH | POLYS / GALV | SZ002 | \$673 | \$12,787 |
| | R/L | 86ED | C - CLOSED TOP | WH | POLYS / GALV | SZ003 | \$621 | \$11,799 |
| 3'0" | R/L | 161 | C - CLOSED TOP | WH | POLYS / GALV | SZ004 | \$621 | \$11,799 |
| 3.0 | R/L | RPD | С | WH | HONEYCOMB / CRS | SZ006 | \$590 | \$11,214 |
| | R/L | 86ED | С | WH | HONEYCOMB / CRS | SZ007 | \$538 | \$10,226 |
| | R/L | 161 | С | WH | HONEYCOMB / CRS | SZ008 | \$538 | \$10,226 |
| 7'0" HIGH | | | | | | | | |
| | R/L | 61L | C - CLOSED TOP | WH | POLYS / GALV | SZ010 | \$659 | \$12,521 |
| | R/L | RPD | C - CLOSED TOP | WH | POLYS / GALV | SZ011 | \$711 | \$13,509 |
| | R/L | 86ED | C - CLOSED TOP | WH | POLYS / GALV | SZ012 | \$659 | \$12,521 |
| 3'0" | R/L | 161 | C - CLOSED TOP | WH | POLYS / GALV | SZ013 | \$659 | \$12,521 |
| | R/L | RPD | С | WH | HONEYCOMB / CRS | SZ015 | \$642 | \$12,198 |
| | R/L | 86ED | С | WH | HONEYCOMB / CRS | SZ016 | \$590 | \$11,210 |
| | R/L | 161 | С | WH | HONEYCOMB / CRS | SZ017 | \$590 | \$11,210 |

NOTES:

- 1. Stock uses Steelcraft hinge and lock locations.
- 2. Only the Poly/Galv doors, noted above, have a closed top as standard.





About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access. We keep people and their assets safe, wherever they are, bringing together simple solutions, convenient access and advanced technology.

For more, visit **www.allegion.com**

KRYPTONITE = LCN = SCHLAGE = STEELCRAFT = VON DUPRIN

