Cylindrical Lock
(Wood Door) CO-CY Cylindrical CO-100 Template - CO101
(Metal Door) CO-CY Cylindrical CO-100 Template - CO102
(Wood Door) CO-CY Cylindrical CO-200/250 Template - CO201
(Metal Door) CO-CY Cylindrical CO-200/250 Template - CO202

Mortise Lock
(Wood Door) CO-MS Mortise CO-100 Template - CO103
(Metal Door) CO-MS Mortise CO-100 Template - CO104
(Wood Door) CO-MS Mortise CO-200/250 Template - CO203
(Metal Door) CO-MS Mortise CO-200/250 Template - CO204

Mortise Deadbolt Lock
(Wood Door) CO-MD Mortise Deadbolt CO-100/200/250 Template - CO105
(Metal Door) CO-MD Mortise Deadbolt CO-100/200/250 Template - CO106

993R/S Rim & Surface Vertical Exit Device Trim
(Wood Door) CO-993R/S Exit Device CO-100/200/250 Template - CO107
(Metal Door) CO-993R/S Exit Device CO-100/200/250 Template - CO108

993M Mortise Exit Device Trim
(Wood Door) CO-993M Exit Device CO-100/200/250 Template - CO109
(Metal Door) CO-993M Exit Device CO-100/200/250 Template - CO110

993R Concealed Vertical Exit Device Trim
(Metal Door) CO-993R Exit Device CO-100/200/250 Template - CO112

993R/S Rim and Surface Vertical Exit Device Dummy Trim
(Wood Door) CO-993R/S Exit, Dummy CO-100/200/250 Template - CO205
(Metal Door) CO-993R/S Exit, Dummy CO-100/200/250 Template - CO206
CO-Series
Model CO-100-CY

Door Type: Wood or Composite, Flat or Beveled
Door Thickness: 1⅛" (35 mm) – 2¾" (70 mm)
Faceplate: Square Corner, 1¼" (29 mm) wide
Backsets: 2¾" (70 mm), 2³⁄₄" (60 mm), 3¾" (95 mm), 5¾" (146 mm)

IMPORTANT - It is critical to identify the interior and exterior sides of door in order to correctly locate the %" hole

For Strike dimensions, see Templates J918, J919, J928, and J929

Dimensions shown in parentheses () are in millimeters.
**CO-Series**

**Model CO-100-CY**

**Door Type:** Metal, Flat or Beveled  
Conforms to ANSI/BHMA A156.115

**Door Thickness:** 1\%" (35 mm) – 2\%" (70 mm)

**Faceplate:** Square Corner, 1\%" (29 mm) wide

**Backsets:** 2\%" (70 mm), 2\%" (60 mm), 3\%" (95 mm), 5\%" (146 mm)

---

**IMPORTANT -** It is critical to identify the interior and exterior sides of door in order to correctly locate the .625" holes

---

**For Strike dimensions, see Templates J918, J919, J928, and J929**

---

Dimensions shown in parentheses () are in millimeters.
CO-Series
Model CO-100-MS

Door Type: Wood or Composite, Flat or Beveled
Conforms to ANSI BHMA A156.115-W
Door Thickness: 1¾" (35 mm) – 2¾" (70 mm)
Faceplate: Square Corner, 1¼" (27 mm) or 1½" (32 mm) wide
Backsets: 2¾" (70 mm)

For Mortise Case Dimensions, see Template L1
For Mortise Strike Dimensions, see Templates J918, J919, and J557

Left Hand (LH) Door Shown

IMPORTANT - It is critical to identify the interior and exterior sides of door in order to correctly locate the ¾" hole

Dimensions shown in parentheses ( ) are in millimeters.

© 2018 Allegion
CO103 Rev. 05/14
www.allegion.com/us
CO-Series
Model CO-100-MS

For Mortise Case Dimensions, see Template L1
For Mortise Strike Dimensions, see Templates J918, J919, and J557

IMPORTANT - It is critical to identify the interior and exterior sides of door in order to correctly locate the .625" holes

Dimensions shown in parentheses () are in millimeters.

© 2018 Allegion
CO104 Rev. 05/14
www.allegion.com/us
For Mortise Case Dimensions, see Template L1
For Mortise Strike Dimensions, see Templates J918, J919, and J557

IMPORTANT - It is critical to identify the interior and exterior sides of door in order to correctly locate the 5/8" hole.

Left Hand (LH) Door Shown

Dimensions shown in parentheses () are in millimeters.

© 2018 Allegion
CO105 Rev. 05/14
www.allegion.com/us
CO-Series
Models CO-100/200/250-MD

- **Door Type:** Metal, Flat or Beveled
- **Conforms to ANSI/BHMA A156.115**
- **Door Thickness:** 1¾” (35 mm) – 2¾” (70 mm)
- **Faceplate:** Square Corner, 1¼” (27 mm) or 1½” (32 mm) wide
- **Backsets:** 2¾” (70 mm)

For Mortise Case Dimensions, see Template L1
For Mortise Strike Dimensions, see Templates J918, J919, and J557

**Left Hand (LH) Door Shown**

**IMPORTANT** - It is critical to identify the interior and exterior sides of door in order to correctly locate the .625” holes.

Dimensions shown in parentheses () are in millimeters.
CO-Serie
Modells CO-100/200/250-993R/S

Door Type: Wood 
Exit Devices: Rim, Surface Vertical 
Door Thickness: 1\(\frac{3}{8}\)" (44 mm) – 2\(\frac{3}{4}\)" (70 mm) 
Faceplate: None 
Backsets: Various

Note 1:
For Backset, See Applicable 
Von Duprin 98-R/99-R, 
9827/9927, 22-R, or 2227 
Series Exit Device Template.

Left Hand Reverse (LHR) 
Door Shown

Dimensions shown in parentheses () are in millimeters.
CO-Series
Models CO-100/200/250-993R/S

Door Type: Metal
Exit Devices: Rim, Surface Vertical
Door Thickness: 1\(\frac{3}{4}\)" (44 mm) – 2\(\frac{3}{4}\)" (70 mm)
Faceplate: None
Backsets: Various

**Note 1:**

Left Hand Reverse (LHR)
Door Shown

Dimensions shown in parentheses ( ) are in millimeters.

© 2018 Allegion
CO108 Rev. 05/14
www.allegion.com/us
CO-Series
Models CO-100/200/250-993M

Door Type: Wood
Exit Devices: Mortise
Door Thickness: 1 1/4" (44 mm) – 2 3/4" (70 mm)
Faceplate: None
Backsets: Various

Left Hand Reverse (LHR) Door Shown

Note 1:
For Mortise Lock and Mortise Exit Device Preparation
See Von Duprin 98/9975 Series Templates

Dimensions shown in parentheses () are in millimeters.

© 2018 Allegion
CO109 Rev. 05/14
www.allegion.com/us
CO-Series
Models CO-100/200/250-993M

Door Type: Metal
Exit Devices: Mortise
Door Thickness: 1¼” (32 mm) – 2¼” (70 mm)
Faceplate: None
Backsets: Various

Left Hand Reverse (LHR) Door Shown

Note 1:
For Mortise Lock and Mortise Exit Device Preparation
See Von Duprin 98/9975 Series Templates

Dimensions shown in parentheses () are in millimeters.
CO-Series
Models CO-100/200/250-993R

Door Type: Metal
Door Thickness: 3/4" (19 mm) – 3 1/4" (70 mm)
Faceplate: None
Backsets: Various

Left Hand Reverse (LHR) Door Shown

Note 1:
For backset and exit device cutouts, see Von Duprin 9847/9947 series exit device templates.

Dimensions shown in parentheses () are in millimeters.
IMPORTANT - It is critical to identify the interior and exterior sides of door in order to correctly locate the 5/8" hole

For Strike dimensions, see Templates J918, J919, J928, and J929

Dimensions shown in parentheses () are in millimeters.
IMPORTANT - It is critical to identify the interior and exterior sides of door in order to correctly locate the .625" holes.

For Strike dimensions, see Templates J918, J919, J928, and J929.

Dimensions shown in parentheses () are in millimeters.
For Mortise Case Dimensions, see Template L1
For Mortise Strike Dimensions, see Templates J918, J919, and J557
Left Hand (LH) Door Shown

*DPS only required for 40 Function (Privacy)
¾" (19) Dia. Hole x 1 ½" (38) Deep (for DPS*)

½" (16) Dia. Hole Shown from inside (always to the right of center line when viewed from interior)

IMPORTANT - It is critical to identify the interior and exterior sides of door in order to correctly locate the ½" hole

Dimensions shown in parentheses () are in millimeters.
CO-Series
Models CO-200/250-MS

Door Type: Metal, Flat or Beveled  Conforms to ANSI/BHMA A156.115
Door Thickness: 1¾" (35 mm) – 2¾" (70 mm)
Faceplate: Square Corner, 1¼" (27 mm) or 1¼" (32 mm) wide
Backsets: 2¾" (70 mm)

For Mortise Case Dimensions, see Template L1
For Mortise Strike Dimensions, see Templates J918, J919, and J557
Left Hand (LH) Door Shown

IMPORTANT - It is critical to identify the interior and exterior sides of door in order to correctly locate the .625" holes

Dimensions shown in parentheses () are in millimeters.
CO-Series
Models CO-993DT, CO-220-993DT

Door Type: Wood. Exit Devices: Dummy Trim with Dummy Reader cover and CO-100/200/250 Interior Escutcheon for Exit Rim, Concealed Vertical Rod, Concealed Vertical Cable, Surface Vertical Rod or Mortise

Door Thickness: \(1\frac{3}{4}\) (44 mm) – \(2\frac{3}{4}\) (70 mm)
Faceplate: None
Backsets: Various

**Note 1:** For Backset, See Applicable Von Duprin 98-R/99-R, 9827/9927, 22-R, or 2227 Series Exit Device Template.

Left Hand Reverse (LHR) Door Shown

Dimensions shown in parentheses () are in millimeters.
CO-Series
Models CO-993DT, CO-220-993DT

Door Type: Metal
Exit Devices: Dummy Trim with Dummy Reader cover and CO-100/200/250 Interior Escutcheon for Exit Rim, Concealed Vertical Rod, Concealed Vertical Cable, Surface Vertical Rod or Mortise

Door Thickness: 1¾" (44 mm) – 2¾" (70 mm)
Faceplate: None
Backsets: Various

Left Hand Reverse (LHR) Door Shown

Note 1:

* For metal door with core, drill 0.3125" (8 mm) deep.

Dimensions shown in parentheses () are in millimeters.

© 2018 Allegion
CO206 Rev. 05/14
www.allegion.com/us