AD Series
Door Template Index

Cylindrical Lock
(Wood Door) AD-CY Cylindrical AD200/250/300/400 Template - AD101
(Metal Door) AD-CY Cylindrical AD200/250/300/400 Template - AD102

Mortise Lock
(Wood Door) AD-MS Mortise AD200/250/300/400 Template - AD103
(Metal Door) AD-MS Mortise AD200/250/300/400 Template - AD104

Mortise Deadbolt Lock
(Wood Door) AD-MD Mortise Deadbolt AD200/250/300/400 Template - AD105
(Metal Door) AD-MD Mortise Deadbolt AD200/250/300/400 Template - AD106

993R/S Rim & Surface Vertical Exit Device Trim
(Wood Door) AD-993R/S Exit Device AD200/250/300/400 Template - AD107
(Metal Door) AD-993R/S Exit Device AD200/250/300/400 Template - AD108

993M Mortise Exit Device Trim
(Wood Door) AD-993M Exit Device AD200/250/300/400 Template - AD109
(Metal Door) AD-993M Exit Device AD200/250/300/400 Template - AD110

993R Concealed Vertical Exit Device Trim
(Metal Door) AD-993R Exit Device AD200/250/300/400 Template - AD112

993R/S Rim and Surface Vertical Exit Device Dummy Trim
(Wood Door) AD-993R/S Exit, Dummy AD200/250/300/400 Template - AD113
(Metal Door) AD-993R/S Exit, Dummy AD200/250/300/400 Template - AD114
AD-Series
Models AD-200/250/300/400-CY

Door Type: Wood or Composite, Flat or Beveled
Door Thickness: 1¼" (35 mm) – 2¼" (70 mm)
Faceplate: Square Corner, 1¼" (29 mm) wide
Backsets: 2¼" (70 mm), 2¾" (60 mm), 3¼" (95 mm), 5¼" (146 mm)

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

Dimensions shown in parentheses ( ) are in millimeters.
AD-Series
Models AD-200/250/300/400-CY

Door Type: Metal, Flat or Beveled  Conforms to ANSI/BHMA A156.115
Door Thickness: 1¾” (35 mm) – 2¾” (70 mm)
Faceplate: Square Corner, 1¼” (29 mm) wide
Backsets: 2¼” (70 mm), 2¾” (60 mm), 3¼” (95 mm), 5¼” (146 mm)

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

Dimensions shown in parentheses () are in millimeters.
AD-Series
Models AD-200/250/300/400-MS

Door Type: Wood or Composite, Flat or Beveled
Door Thickness: ½” (35 mm) – 2¼” (70 mm)
Faceplate: Square Corner, 1¼” (27 mm) or 1½” (32 mm) wide
Backsets: 2¼” (70 mm)

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

Left Hand (LH) Door Shown

Dimensions shown in parentheses () are in millimeters.

© 2018 Allegion
AD103 Rev. 5/14
www.allegion.com/us
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

Dimensions shown in parentheses () are in millimeters.
AD-Series
Models AD-200/250/300/400-MD

Door Type: Wood or Composite, Flat or Beveled

Door Thickness: 1¼” (35 mm) – 2¼” (70 mm)

Faceplate: Square Corner, 1¼” (27 mm) or 1½” (32 mm) wide

Backsets: 2¼” (70 mm)

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

Left Hand (LH) Door Shown

Dimensions shown in parentheses () are in millimeters.

© 2018 Allegion
AD105 Rev. 5/14
www.allegion.com/us
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
AD-Series
Models AD-200/250/300/400-993R/S

Door Type: Wood
Exit Devices: Rim, Surface Vertical
Door Thickness: 1¾" (44 mm) – 2¾" (70 mm)
Faceplate: None
Backsets: Various

Left Hand Reverse (LHR) Door Shown

Note 1:

Dimensions shown in parentheses () are in millimeters.

© 2018 Allegion
AD107 Rev. 5/14
www.allegion.com/us
AD-Series
Models AD-200/250/300/400-993R/S

Door Type:  Metal  Exit Devices:  Rim, Surface Vertical
Door Thickness:  1¼" (44 mm) – 2¼" (70 mm)
Faceplate:  None
Backsets:  Various

Note 1:

Dimensions shown in parentheses () are in millimeters.

© 2018 Allegion
AD108 Rev. 5/14
www.allegion.com/us
### Door Preparation Template

**AD-Series**
**Models AD-200/250/300/400-993M**

- **Door Type:** Wood
- **Exit Devices:** Mortise
- **Door Thickness:** 1¾” (44 mm) – 2¾” (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
AD109 Rev. 5/14
www.allegion.com/us
AD-Series
Models AD-200/250/300/400-993M

Door Type: Metal
Exit Devices: Mortise
Door Thickness: 1 1/4" (32 mm) – 2 1/4" (54 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.
AD-Series
Models AD-200/250/300/400-993R

Door Type: Metal
Exit Devices: Concealed Vertical
Door Thickness: 1/4" (44 mm) – 21/4" (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.
AD-Series
Models AD-993LLL, AD-993-DT

Door Type: Wood
Exit Devices: Dummy Trim less Reader or Dummy Trim with Dummy Reader cover for Exit Rim, Concealed Vertical Cable, Concealed Vertical Rod, Surface Vertical Rod or Mortise
Door Thickness: 1¾" (44 mm) – 2⅛" (70 mm)
Faceplate: None
Backsets: Various

Left Hand Reverse (LHR) Door Shown

Note 1:

98/99 Exit Device Holes in 4 places for Reference Only

Dimensions shown in parentheses ( ) are in millimeters.
AD-Series
Models AD-993LLL, AD-993-DT

Door Type: Metal, Exit Devices: Dummy Trim less Reader or Dummy Trim with Dummy Reader cover for Exit Rim, Concealed Vertical Cable, Concealed Vertical Rod, Surface Vertical Rod or Mortise

Door Thickness: 1½" (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.