

CO-Series



Model CO-100-CY

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

Door Thickness: 1%" (35 mm) – 24" (70 mm) Faceplate: Square Corner, 116" (29 mm) wide

Backsets: 2¾" (70 mm), 2%" (60 mm), 3¾" (95 mm), 5¾" (146 mm)

IMPORTANT - It is critical to 1.313" 1.313" identify the interior and exterior (33)(33)sides of door in order to correctly locate the .625" holes .156" (4) ±.005 .625" (16) Dia. Hole Outside Only Bevel .125" in 2" (always to the left of (3 in 51) center line when .625" (16) Dia. Hole viewed from exterior) Inside only .261" (6) Dia. Hole \oplus Inside Only in two places .590" Door (15) Thickness 2.280" .438" (11) (58)1.140" Dia. Hole (29)Outside only .060" in two places (1.5)For Strike dimensions, see Templates J918, J919, J928, and J929 6.250" (159)6.289" (160)2.125" (54) Ç 1.125" Dia. Hole (29).313" (8) 1.625 2.250" ፍ (57)(41)1.000" (25) .313" (8) Dia. Hole .125" (4) 2.750" (70) 2.750" (70) Pilot Hole in two places Door edge for Door edge for LH/LHR door RH/RHR door (bevel direction will change) (bevel direction will change)

Dimensions shown in parentheses () are in millimeters.

Door preparation template

