Non-Standard Door Preparation for PT-Series Locks and Trims

Model PT10
PT-Series Tubular Passage

Model PT40
PT-Series Tubular Privacy

Model PT170
PT-Series Single Dummy (one side)

Model PT172
PT-Series Double Dummy (both sides)
PT-Series Tubular Passage
Model PT10; Rose

Door Type: Wood and Metal
Door Thickness: 1 3/4" (35 mm) to 1 7/8" (48 mm)
Faceplate/Armor: Square Corner, 1" x 2 1/4" (25 x 57 mm), 1" (25 mm) edge bore
Backset: 2 3/8" (60 mm) or 2 3/4" (70 mm)

Dimensions shown in parentheses () are in millimeters.

DRAWING IS NOT TO SCALE!
Product support: 877-671-7011
We can help you find the correct template for your product and application!

Door preparation template
P519-101
PT-Series Tubular Privacy
Model PT40; Rose

Door Type: Wood and Metal
Door Thickness: 1 3/8" (35 mm) to 1 7/8" (48 mm)
Faceplate/Armor: Square Corner, 1" x 2 1/4" (25 x 57 mm), 1" (25 mm) edge bore
Backset: 2 3/8" (60 mm) or 2 3/4" (70 mm)

Dimensions shown in parentheses () are in millimeters.

DRAWING IS NOT TO SCALE!
Product support: 877-671-7011
We can help you find the correct template for your product and application!

Door preparation template

ALLEGION
© 2020 Allegion
P519-102_b Rev. 05/20
www.allegion.com/us
PT-Series Dummy Trim
Model PT170 (single dummy); Rose
Model PT172 (double dummy); Rose

Door Type: Wood and Metal
Door Thickness: 1 3/8" (35 mm) to 1 7/8" (48 mm)
Backset: 2 3/8" (60 mm) or 2 ¾" (70 mm)

Single Dummy: Dummy trim for one side of door. Used for door pull or as matching inactive trim.
Double Dummy: Dummy trim for both sides of the door.

Dimensions shown in parentheses () are in millimeters.

DRAWING IS NOT TO SCALE!
Product support: 877-671-7011
We can help you find the correct template for your product and application!