

Tubular Entry Set



Application

For residential entry doors application.

Material

Stainless Steel Levers and Escutcheons

Finish



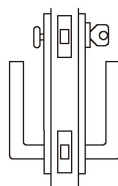
- Satin Stainless Steel
US32D/630
- Bright Polished Stainless Steel
US32/629
- Two-tone Stainless Steel
SP(Satin on Lever Grip; Polished on Lever
Neck and Roses)
- Oil Rubbed Bronze on Stainless Steel
10B/613

*See page 3 for finish availability.

Specification

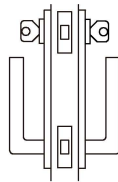
- Door Thickness: 1-3/8" (35mm) to 1-3/4" (44mm)
Thick Door Kits Available
- Backset: 2-3/8" (60mm) standard
2-3/4" (70mm) optional
- Center Distance: 5-1/2" (140mm)
- Handing: Specify handing for all functions.
Latchbolt is field reversible.
- Hub and Spindle: 5/16 (8mm) square
- Latch Faceplate: 1"x2-1/4" standard square corner
- Latch Strike:
Full lip strike and T-strike with square corners.
Radius corner faceplate and strike, or ASA Strike also
available. Order separately.
- Schlage C Keyway 5-pin Cylinder, 2 keys included.
Keying service available.
- Leverset Thru-bolts: M4x35mm
- Deadbolt Thru-bolts: 2 EA M5x50mm for Single Cylinder
2 EA M5x70mm for Double Cylinder

Functions



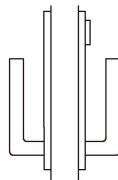
Entry w/ Single Cylinder (C463/C473)

Deadbolt is locked or unlocked by key or thumb-turn inside. When deadbolt is unlocked, both levers operate latch like a passage set. Deadbolt and latch are not interconnected.



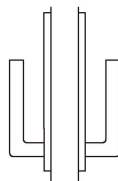
Entry w/ Double Cylinder (C464/C474)

Deadbolt is locked or unlocked by key. When deadbolt is unlocked, both levers operate latch like a passage set. Deadbolt and latch are not interconnected.



Dummy Entry (EDP) (Lower Lever Position)

Both levers are inactive. Dummy cylinder is inactive.



Dummy Pair (DP) (Lower Lever Position)

Both levers are inactive.

Door Preparation

