

ANSI/BHMA Grade 2

# TL4 TUBULAR ENTRY SETS

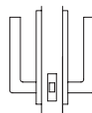
With SF/LA Escutcheons



## SPECIFICATIONS

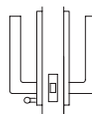
<b>Door Thickness</b>	1-3/8" (35mm) to 1-3/4" (44mm) Thick door kits available
<b>Backset</b>	2-3/8" (60mm) standard 2-3/4" (70mm) optional
<b>Center Distance</b>	5-1/2" (140mm)
<b>Handing</b>	Specify handing for all functions. Latchbolt is field reversible
<b>Hub and Spindle</b>	5/16" (8mm) square
<b>Latch Faceplate</b>	1" x 2-1/4" standard square corner
<b>Lever Spindle</b>	8 x 8mm square
<b>Lever Action</b>	28 degree
<b>Leverset Thru-bolts</b>	M4x35mm
<b>Deadbolt Thru-bolts</b>	2 EA M5x50mm for Single Cylinder 2 EA M5x70mm for Double Cylinder
<b>Latch Strike</b>	Full lip strike and T-strike with square corners. Radius corner faceplate and strike, or ASA Strike also available. Order separately
<b>Material</b>	Stainless Steel Levers and Escutcheons
<b>Cylinder</b>	Schlage C Keyway 5-pin Cylinder, 2 keys included. Keying service available

## FUNCTION



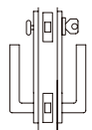
### Passage (L461/L471)

Both levers always unlocked.



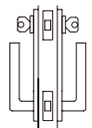
### Privacy (L462/L472)

Push privacy pin from inside to lock door. Unlock latch by turning inside lever or by emergency release from hole on outside rose cover.



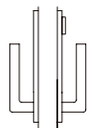
### Entry w/ Single Cylinder (C463/C473)

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



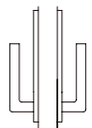
### Entry w/ Double Cylinder (C464/C474)

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.