TUBULAR HANDLESETS

ANSI/BHMA Grade 1



SPECIFICATIONS

Door Thickness	1-3/4" (44mm) standard Thick Door Kits available	
Backset	2-3/8" (60mm) standard 2-3/4" (70mm) optional	
Handing	Handing specification required Latchbolt is field reversible	
Center Distance	Lever to Cylinder 5-1/2" (140mm)	
Cylinder & Keys	5-pin Schlage C keyway with 2 keys	
Leverset Thru-bolts	2 EA M4x35mm	
Deadbolt Thru-bolts	2 EA M5x50mm	

FUNCTION



Entrance (C563/C573)

Deadbolt is locked or unlocked by key outside or thumbturn inside.

Thumb-piece from outside or lever from inside retracts latchbolt.

Deadbolt and latch are not interconnected.



Entry Dummy (TDP)

NY/ MH trim with rim dummy cylinder outside, dummy plate escutcheon inside.

Description	Part Number	Standard Finish Options	
Tubular Handlesets	NY Trim	32D Satin Stainless Steel 32 Bright Stainless Steel 10B Oil Rubbed Bronze 19G Graphite Black PVD4 Satin Brass SP Split Finish	
Tubular Handlesets	MH Trim	32D Satin Stainless Steel 32 Bright Stainless Steel 10B Oil Rubbed Bronze SP Split Finish	

For additional finish options not listed, contact Sales Department for MOQ and lead times

LEVER DESIGNS AND FINISHES (FOR INSIDE HANDLESET)

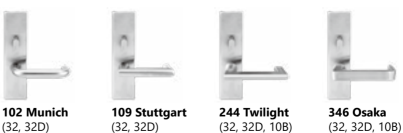




380 Polaris (32, 32D)

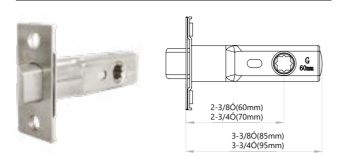
Lever Designs with "Return To Door" (RTD)*

*Compliant with California Fire Code



^{*}SP is a two-tone stainless steel finish: satin (32D) finish on lever grip, polished (32) finish on lever neck and roses.

TUBULAR LATCH



TL5 – Residential Grade 28° Degree Latch Retraction

Backset: 2-3/8" (60mm), 2-3/4" (70mm)

Function: Passage (For Tubular Handlesets Only)

Faceplate: 1" x 2-1/4"

Backset	Function	Item Code
2-3/8" (60mm)	Passage	TL561
2-3/4" (70mm)	Passage	TL571

STRIKES

All latches come with both T-Strike and Full-lip Strike with square corners. Full-lip Strike with Radius Corner and ASA Strike can be ordered separately.

Full-lip Strike LSR-D1 1-3/4"x2-1/4"



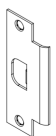
T- Strike LSR-T1 1-1/8" x 2-3/4" w/lip 1-1/2"x1/2"



Full-lip Strike 1/4" Corner LSR-D14 1-3/4"x2-1/4"



ASA Strike (ANSI Standard) LSR-ASA 1-1/4"x4-7/8"

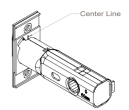


CHANGE LATCH BOLT DIRECTION FOR TL5 LATCH



Change the latch direction 180° with the faceplate together.

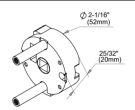
Note: Be sure to install the latch with faceplate attached to the latch body



Note: Please ensure the center line on the back of the faceplate meets the center seam of the latch case

GEAR DRIVE

Slim Gear Drive design fits perfectly in INOX Entrance Handleset Escutcheons



SPINDLE FOR TUBULAR LATCH TL5 AND GEAR DRIVE

FC-SW8875

