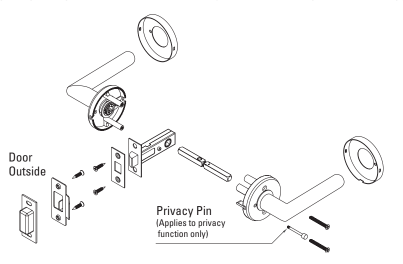




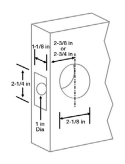
R68 Tubular Latchset Series

The R68 residential-grade tubular latchset series, with concealed fasteners, is ideal for use where clean design is valued and economy is a primary driver. Perfect for use in high-rise multi-family interior door applications.



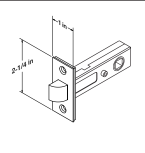
Specifications					
Application	Residential interior doors requiring passage, privacy, and dummy trim functions				
Material	304 Grade Stainless Steel Levers, Roses, Latch Faceplates and Strikes				
Backset	2-3/4" (70mm) and 2-3/8" (60mm); thick door parts kit available				
Handing	Non-handed. Latchbolt bevel is field reversible				
Door Thickness Range	1-3/8" (35mm) to 2" (51mm)				
Door Preparation	2-1/8" Bored Hole - refer to door prep template for specifics				
Faceplate	1" x 2-1/4" square corner standard; 1/4" Radius Corner option available				
Strike	1-1/8" x 2-3/4" T Strike with 1-1/8" lip standard; Full Lip Strike and 1/4" Radius Full Lip Strike options available				



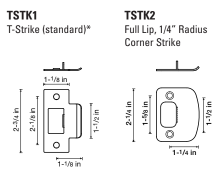


Download our latest door preparation templates and installation instructions at FRInternational.com

Face Plate Size



Strike Options

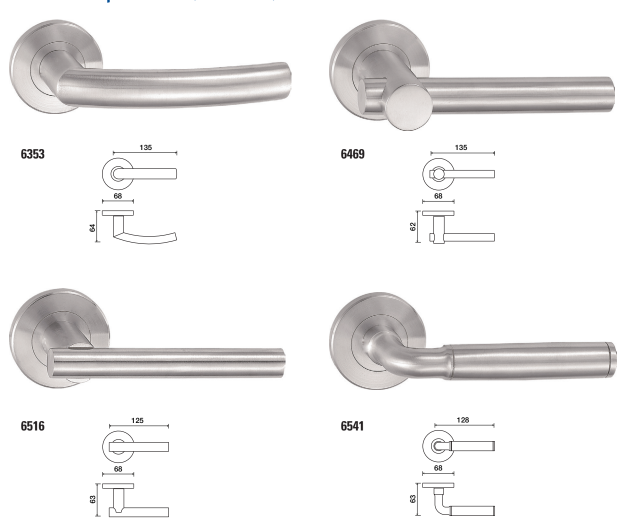


^{*}Latches are automatically provided with TSTK1 T-strike and strike box, unless otherwise specified.

Lever Options FR International offers 10 classic lever options to meet a variety of design needs. 136 270H **5100 5200** 6156 6163 6180



Lever Options (continued)



R68 latchset series ordering example:

5100 lever on a round rose, passage function, in satin stainless steel finish with 2-3/4" backset

5100		R68	PA	630	2-3/4	
Lever	design	Rose	Function	Finish	Backset	Options
270H 5100 5200 6156 6163	6180 6353 6469 6516 6541	R68 (68 mm) R68Q (72 mm) square	PA (Passage) PY (Privacy) SD (Single Dummy)	630 Satin Stainless Steel 629 Polished Stainless Steel 622 Black PVD 619 Satin Nickel	2-3/8" 2-3/4"	1/4" Radius Full Lip Strike 1/4" Radius Faceplate Square Corner Full Lip Strike

FR International offers levers matching these designs on M500 Series mortise locks, and complementary designs for architectural door pulls. Contact us for more details.