



Italian Design | American Engineering

SL6 Sliding Door Lock and Trim

Frascio's SL6 Series lock and trim is ideal for sliding pocket and barn door applications, where space saving recessed trim is required and a retractable flush edge pull provides ergonomic convenience.

SL6 locks incorporate RC rectangular trim as a standard, providing a contemporary style that complements a wide variety of design plans.

Perfect for use in residential and hospitality applications where reliable function and elegant design are appreciated.



A valued brand of



www.FRInternational.com

1011 3rd Avenue SW • Carmel, IN 46032
317-663-0030 • 1-800-238-9711

SL6 Sliding Door Lock and RC Recessed Trim

SL6 Specifications	
Case Size	3-1/4" x 6" x 19/32" (82 mm x 154 mm x 15 mm)
Face Plate	1" x 8" x 7/32" (26 mm x 203 mm x 5 mm)
Backset	2-1/2" (63 mm)
Door Preparation	Refer to SL6 Door Preparation Guide
Door Thickness Range	Specify 1-3/8" or 1-3/4" 35 mm or 45 mm) for spindle and throughbolt configuration; +1-3/4" – 2" via Extended Length Spindle Option
Deadbolt Extension	1" (25 mm) projection with expanding locking tabs; stainless steel
Edge Pull Size	1-3/16" (30 mm) x 2" (51 mm)
RC Trim Size	7-1/2" (190 mm) x 2-3/8" (60 mm) x 7/64" (2.8mm) flange

Standard finishes: 619 and 622. Other finishes available based on project specification.

Standard RC Trim Plate Configurations

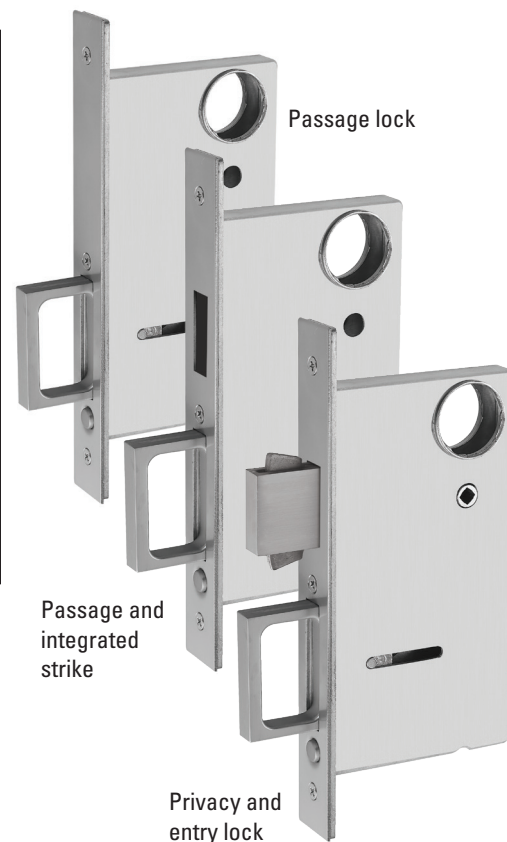


Blank

Cylinder

Turnknob

Coin Release

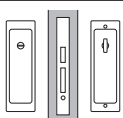
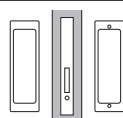
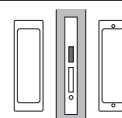
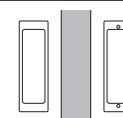
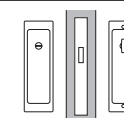
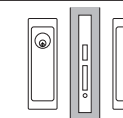


Trim combinations	
RC-1	Coin Release x Turnknob
RC-2	Blank x Blank
RC-3	Cylinder x Turnknob

For round, square, and oval trim shapes, refer to recessed trim options shown in FR International Design Catalog



SL6 Function Chart

Function Code Number	SL6-1	SL6-2	SL6-3	SL6-4	SL6-5	SL6-6
Illustration Outside Door Inside						
Function	Privacy	Passage With edge pull	Passage With edge pull and integrated strike	Passage No edge pull	Bolt only Can use RC-1 or RC3	Entry