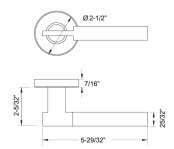


251 Sequoia





Material

Stainless Steel Levers and Escutcheons

Standard Finishes

- · Satin Stainless Steel (630/US32D)
- · Two-Tone Satin and Polished Stainless Steel (SP)

Door Thickness

1-3/8" to 1-3/4" (35mm to 44mm) Thick door kits available.

Features

- · Concealed fixings
- · Spring assisted chassis
- · Same lever design with multiple escutcheons and functions to suit different applications



Functions

Tubular Latch Set w/RA, SE, GT* Rose

Passage, 2-3/8'' backset = L61 Passage, 2-3/4" backset = L71 Privacy, 2-3/8" backset = L62 Privacy, 2-3/4" backset = L72 Single Dummy Left = DL Single Dummy Right = DR Full Dummy = DL + DRCommunicating/Exit; 2-3/8" backset = CM6

- 2-3/4" backset = CM7
- * See Page 3.1 for RA/SE Rose details GT rose coming soon

Tubular Entry Set w/Deadbolt & w/LA Plate or SF Plate;

2-3/8" backset = C63 2-3/4" backset = C73

* See Page 3.3 for details

Mortise Handle Set w/NY Plate MR Mortise Backset: 2-3/4"

Entrance = MR720Dummy = EDP

* See Page 3.6 for details

Mortise Set w/RA, SE, GT Rose or w/LA, SF, SM* Plate

MC Mortise Backset: 2-3/4" Passage = MC701 Privacy = MC722Storeroom = MC707 Classroom = MC705

Entrance = MC720

Entry w/o Toggle = MC738 Entry w/o Deadbolt = MC704

Dummy = MDP

* See Page 3.2 and 3.4 for details GT and SM mortise set coming soon

Multipoint Trim w/MU Plate*

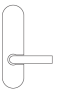
Key to Lever Distance: 3-5/8" (92mm) Passage = MA10Patio US Cylinder = MA15 Entry US Cylinder = MA55 Patio Euro Cylinder = MA25 Entry Euro Cylinder = MA35 Half Passage/Half Dummy = MA20

Full Dummy = MADP * MU plate coming soon

Escutcheon Options



RA Rose SE Rose 2-1/2" Dia 2-3/8" Sq. (64mm Dia.) (60mm Sq.)



10-1/2"x2-1/2" (267x63mm)



10-1/2"x2-1/2" (267x63mm)



SM Plate 8-7/8" x 1-5/8" (226x42mm)

2-1/16" Dia.

(53mm Dia.)



NY Plate 17-1/8"x 2-1/2" (453 x 63mm)



MU Plate 10-1/2"x1-5/8" (267x42mm)

How to Order/Specify:

Rose/Plate	Lever	Function	Finish	Handing*	Other
RA	251	L61	32D	-	-

^{*} Handing required on single dummy, entry, mortise, multipoint functions and custom set.