



Meets ANSI/BHMA A156.16, L57082

RL36 Roller Latch

- Actuation is simple, closing of the door causes the roller to fall in the depression of the strike, thereby holding the door closed.
- The projection of the roller is easily adjusted by turning slotted screw on back of latch.
- Maximum projection of the roller is 5/16" allowing for variance in the door clearance.
- Fits cylindrical lock cutout.
- Nylon Roller.
- Non-handed.
- Stainless Steel Construction.
- Optional Strike—A—ASA.

Dimensions

Body: 1" Wide x 2-1/4" High x 2" Deep

Strike: 1-1/8" Wide x 2-3/4" High x 3/32" Thick, Lip to Center- 1-1/4"

Optional ASA Strike: 1-1/4" Wide x 4-7/8" High x 3/32" Thick, Lip to Center- 1-1/4"

Finishes *Stainless Steel*

Ives Number US32D

BHMA 630



Meets ANSI/BHMA A156.16, L27092

RL38 Roller Latch

- Actuation is simple, closing of the door causes the roller to fall in the depression of the strike, thereby holding the door closed.
- The projection of the roller is easily adjusted by turning slotted screw.
- Maximum projection of the roller is 3/8" allowing for variance in the door clearance.
- Nylon Roller.
- Non-handed.
- Stainless Steel Construction.

Dimensions

Body: 1-3/8" Wide x 2" High x 7/8" Deep

Strike: 1" Wide x 2-1/8" High x 3/8" Deep

Finishes *Stainless Steel*

Ives Number US32D

BHMA 630

A
Hinges & Pivots

B
Pulls & Plates

C
Flush Bolts & Coordinators

D9
Latches, Catches & Bolts

E
Stops

F
Exterior Hardware

G
Miscellaneous Hardware