

IDC Roller Latches are easily adjustable for roller projection for proper contact between roller and frame strike. Adjustment is made with 2 screws on the face of the roller latch body. Maximum roller projection is $5 / 16^{\prime \prime}$. The nylon roller provides durability and quiet operation. All units are stainless steel construction. Meets ANSI/BHMA A156.16, E19091. Available in most architectural finishes. Custom strikes available.


## 1895



- Roller projection can be adjusted by turning the knurled knob at the back of the latch
- Maximum roller projection $1 / 2^{\prime \prime}$ to compensate for different door clearances
- Uses standard heavy duty cylindrical lock cut-out
- Standard strike 1-1/8" wide x 2-3/4"
- Body 1-1/8" wide x 2-1/4"
- For roller latch with ASA strike order 1896 (1-1/4" wide x 4-7/8")
- Fasteners

Body (2) \#8 x 3/4" FH SMS
Strike (2) \#10 x 3/4" FH SMS
ASA Strike \#12-24 x 3/4 FH SMS

