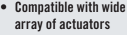


R4 Rotary Latch

Heavy-Duty · Concealed · Single and two stage



- FMVSS 206 capable options
- EN 45545-3 E60 compliant (Standard version only)
- Integrated bumper version for anti-vibration feature

Material and Finish

Steel, zinc plated Steel, zinc nickel plated (black and clear) Stainless steel, passivated

Accessories

Cables and retainer clips see pages 322-323

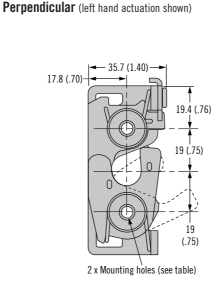
Striker options see page 301

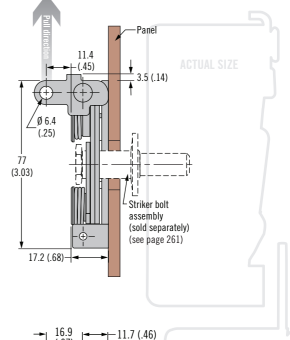
Notes

R4-38-101-10 support plate sold separately for FMVSS 206 capability

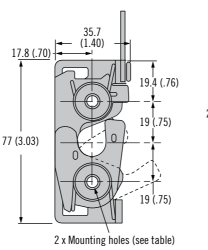
Mounts opposite of latch housing.

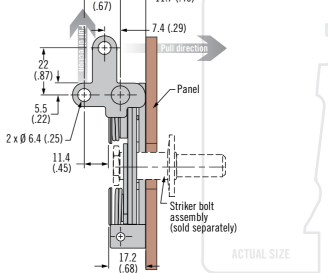




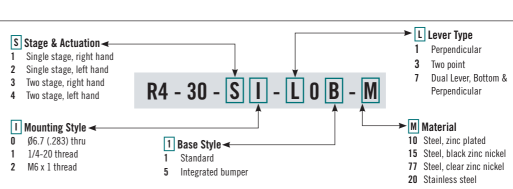


2-Point Actuator (left hand actuation shown)





Part Number Selection



www.southco.com/R4

Dimensions in millimeters (inch) unless otherwise stated



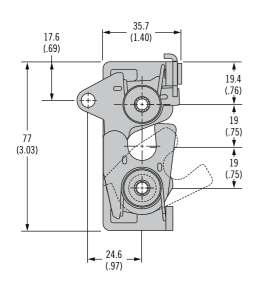
R4 Rotary Latch

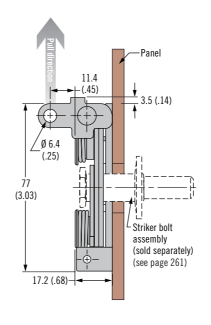
Heavy-Duty · Concealed · Single and Two stage





Dual Trigger (left hand actuation shown)

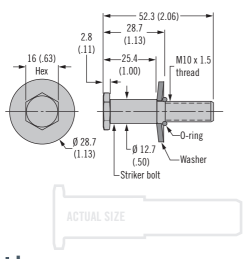


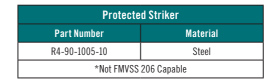


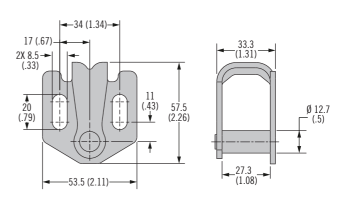
Panel Preparation 2 x Ø 7.8 +0.1 (.307 : -0.04) 19.05±0.2 (.75±.01) Min. 45° 2 x R7 (.28) R8 (.31) 17 (.67)

Strikers (sold separately)

Striker Bolt Part Number	
Part Number	Material
R4-90-321-10	Steel
R4-90-321-20	Stainless Steel











R4 Rotary Latch

Heavy-Duty · Concealed · Single and two stage

- Compatible with wide array of actuators
- FMVSS 206 capable options
- EN 45545-3 E60 compliant (Standard version only)
- Integrated bumper version for anti-vibration feature

Material and Finish

Steel, zinc plated Steel, zinc nickel plated (black and clear) Stainless steel, passivated

Accessories

Cables and retainer clips see pages 322-323

Striker options see page 301

Notes

R4-38-101-10 support plate sold separately for FMVSS 206 capability

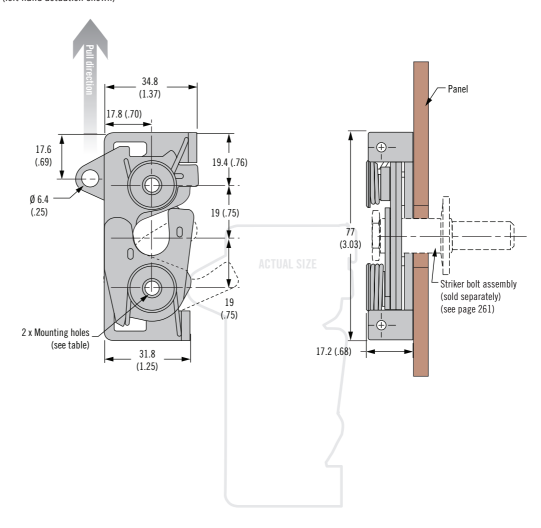
Mounts opposite of latch housing.

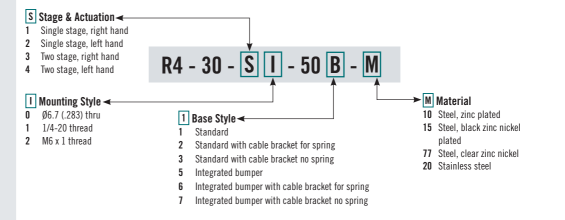


Part Number Selection

Bottom

(left hand actuation shown)





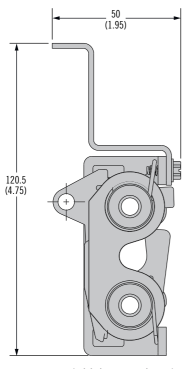




$\textbf{Heavy-Duty} \cdot \textbf{Concealed} \cdot \textbf{Single and two stage}$

Bottom with cable bracket

(left hand actuation shown)



(with bumper shown)

