S1150 & S1250 Series Exit Devices

S1250

Rim Exit Device

Classic Product Certification & Compliance: 💍 • ANSI/BHMA A156.3, Grade 1 • ANSI A117.1 Accessibility Code • Underwriters Laboratories (UL and CUL) listed for accident hazard (panic) standard. • Fire Exit hardware for hollow metal doors, UL and CUL listed for 3 hour, A label and lesser doors, Prefix "F" before part number. S1150 • Fire Exit hardware for wood doors, listed up to 1-1/2 hour, B label doors. **Vertical Rod Exit Device** • All exit devices comply with life safety code • All fire rated devices comply with fire door and window code NFPA80.

General Specifications:

S1150	S1250
Non-ferrous alloy	Non-ferrous alloy
Metal	Metal
1-3/4" (44.45mm) thick wood or hollow metal 3-3/4" minimum stile for single doors 3-1/2" (88.90mm) minimum stile for double doors	1-3/4" (44.45mm) thick wood or hollow metal 4-1/2" (114.3mm) minimum stile 4-5/8" for fire-labeled devices
Reversible	Reversible
Allen-type key standard, cylinder available.	Allen-type key standard, cylinder available.
Brass 1/2" (12.7mm) throw top, 3/4" (19.05mm) bottom	3/4" (19.05mm) throw, stainless steel
Order separately	Order separately
Steel	Steel
Furnished standard for doors up to 36", can be cut down to accommodate 32" doors. Alternate rail sizes available for narrow or wide doors	Furnished standard for doors up to 36", can be cut down to accommodate 32" doors. Alternate rail sizes available for narrow or wide doors
90"–extension kits available	N/A
See trim page 105	See trim page 105
AL, BRZ, LBZ (sprayed finishes)	AL, BRZ, LBZ (sprayed finishes)
	Non-ferrous alloy Metal 1-3/4" (44.45mm) thick wood or hollow metal 3-3/4" minimum stile for single doors 3-1/2" (88.90mm) minimum stile for double doors Reversible Allen-type key standard, cylinder available. Brass 1/2" (12.7mm) throw top, 3/4" (19.05mm) bottom Order separately Steel Furnished standard for doors up to 36", can be cut down to accommodate 32" doors. Alternate rail sizes available for narrow or wide doors 90"-extension kits available See trim page 105

