

EXIT DEVICES

8700 SERIES (NARROW STILE)

Grooved device body



8800 SERIES (WIDE STILE)

Grooved device body



CERTIFICATION

UL/cUL Listed: Listing for Panic Exit Hardware and 3 Hour rating for Fire Exit Hardware
ANSI/BHMA Certified: Devices are A156.3 Grade 1.

APPLICATIONS

8610S (smooth)/8810S (grooved) Rim Exit Devices are used for all types of single and double door applications with mullion.

8610F (smooth)/8810F (grooved) Fire Rated Rim Exit Devices are used for listed fire labeled single doors up to 4' x 10' (1219mm x 3048mm) or 8' x 10' (2438mm x 3048mm) double doors with mullion.

FINISHES

Lawrence Hardware Exit Devices are available in the following architectural finishes: US3, US4, US10, US10B, US19, US26, US26D and US32D.

SPECIFICATIONS

Device Lengths	Short (36") actual end to end length 33-1/2" (850mm) Long (48") actual end to end length 45-1/2" (1137mm)
Door Widths	Short (36") for 29" to 36" (736mm to 914mm) door size Long (48") for 33" to 48" (838mm to 1219mm) door size
Minimum Stile Width	4-1/4" (107mm)
Latch Bolt	3/4" (19mm) throw, deadlocking design
Strikes	801 (Panic), 802 (Fire)
Dogging	Panic Device - Hex Key Dogging (RD) standard Fire Exit device - No Dogging (ND)
Dogging Options	Cylinder Dogging (CD) Less Dogging (LD)
Fasteners	Panic Device - Machine screws furnished standard for HMD. For wood doors sex nuts and bolts (SNB) can be ordered separately Fire Exit Device - Sex nuts and bolts (SNB) supplied standard
Mounting Height	Standard device centreline from finished floor is 40" (1016mm)
Projection	Push bar Neutral 3-1/16" (78mm). Push bar Depressed 2-19/32" (66mm)

**801****802**