1100 / F1100 **Rim Exit Devices**



Specifications

Certification/Compliance	Panic devices UL/cUL listed for
	 UL/cUL Fire rated for 3-hour Fi complies with NFPA 80 Fire do
	 Exit devices, levers, trims and 101 life safety code.
Center Case	• Universal center case, heavy w
	• Device functions are determin
Strikes	Panic P/N. 106 (roller type)
	r/n. roo (roher type)

RIM

Applications

Doors & Preparations

- For all types of single and double doors with/without a mullion. For mullions, see page 33.
- For new or retrofit installation into other manufacturers' devices.
- 1-3/4" to 2-1/4" thick, up to 4' wide opening; for thicker doors, consult factory.
- Furnished standard for 1-3/4" thick, 3' wide opening.
- For maximum door opening applications and listings for Fire Exit Devices, see page 45.



	See page 25.
Dogging	 NOT available on Fire Exit Har Dogging options available for Flat/Hex key dogging standard
Fasteners	 Machine screws and wood scr
Sex Bolts (SNB)	 Required when used with wood For Exit Only device, specify 8 For device with trim, specify 2 See page 9.
Electric Functions	Can be interfaced with building
	 AL Alarm Exit DE Delayed Egress Device ELR Electric Latch Retraction LM Latch Bolt Monitoring RX Request to Exit SS Signal Switch
	See page 37.
Device Centerline from Finished Floor	• 39-5/8" (1006mm).
Latchbolt	Stainless Steel, deadlocking, 3
Handing	Trim field reversible.Device non-handed except fo handing when required.
Cylinders	 NOT furnished standard, spec
Trim	• The device & trim are sold sep





or UL305 and ANSI/BHMA A156.3 Grade 1 Panic Hardware. Fire Exit Hardware, conforms to UL10C and UBC7-2. Also loors and windows.

I pulls comply with American Disability Act (ADA) and NFPA

wrought steel and sintered metal parts. ned by adaptation with type of trim.

Fire P/N. 108 (roller type)

irdware. or LD, CD, ED (ELR). See page 32. rd. rews are furnished standard.

ood, composite or non-reinforced hollow metal doors. 8-1024 SNB (No. 10-24). 2-1024 SNB (No. 10-24).

security systems:

n

3/4" (19mm) throw.

or Double Cylinder option. For Double Cylinder, specify

cify when required. For Cylinder details, see page 31.

parately, easy to mix and match, see page 21.