

Grade 1 Exit Devices PD9000 Series



Overview

The PD9000 Series are designed to meet the need of a modern touch bar style for heavy traffic applications by eliminating the need for lever arms and cross bars. These devices are recommended for use on exterior and interior out-swinging doors.

Compliance

- ANSI/BHMA A156.3 2008 Grade 1
- UL listed panic- (SA7474) and fire-rated (R26113) for USA and Canada

Applications

- Hospitals
- Office Spaces
- Schools
- Industrial Sites
- Government Buildings
- Places of Assembly



Panic: SA7474
Fire: R26113



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Standard Features

Latch	Rim: Deadlocking latch, stainless steel $\frac{3}{4}$ " throw Vertical Rod: Top latch is $\frac{5}{8}$ " throw, can be deadlocked automatically; Bottom latch is $\frac{5}{8}$ " throw, held retracted during door swing
Device Lengths	36" (33" actual length; can be cut back to 26" from head cover to end cap) 48" (45" actual length; can be cut back to 33" from head cover to end cap)
Handing	Non-Handed
Material	High rust-resistant coating or heavy electroplated steel
Strike	For Rim, surface applied For Vertical Rod Strikes, surface applied top, mortise required for bottom strike
Door Types	Commercial wood and hollow metal
Door Prep	Surface application, plus trim prep Door height for Vertical Rod is standard 7'0". Device comes equipped for use on either 7'0" or 8'0" doors.
Dogging	Standard dogging by $\frac{5}{32}$ hex wrench
Door Thickness	1 $\frac{3}{4}$ "
Stile Width	Minimum 2 $\frac{7}{8}$ "
Projection	Pushbar Neutral of 3 $\frac{1}{16}$ " Pushbar Depressed of 2 $\frac{19}{32}$ "
Keying	Outside trims use conventional mortise or rim cylinders

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Designs



PD9000R Rim Exit Device
Shown in 32D Finish



PD9000V Vertical Rod Exit Device
Shown in 32D Finish

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Finishes



Handing

