

# Grade 1 Exit Devices PD9200 Series



## Overview

The PD9200 Series are heavy-duty exit devices for the most demanding doors. Available as Rim Panic-Rated (PD9200R), Surface Vertical Rod Panic-Rated (PD9200V), Rim Fire-Rated (PDF9200R), and Surface Vertical Rod Fire-Rated (PDF9200V). These devices are recommended for use on exterior and interior out-swinging doors.

## Compliance

- PD9200
  - ANSI/BHMA A156.3 2014 Grade 1
  - UL listed Panic Hardware
- PDF9200
  - ANSI/BHMA A156.3 2014 Grade 1
  - UL10C fire-rated exit hardware, UL305 and UBC7-2, 3-Hour

## Applications

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



Panic: SA7474  
Fire: R26113



# Grade 1 Exit Devices, PD9200 Series

## Standard Features

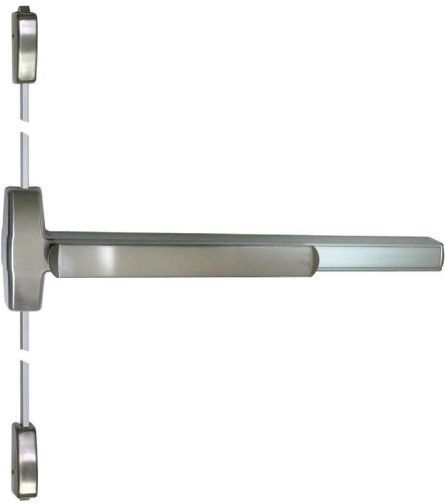
<b>Latch</b>	Rim: Deadlocking latch, stainless steel $\frac{3}{4}$ " throw Vertical Rod: Top latch is stainless steel $\frac{5}{8}$ " throw, deadlocking pullman type; Bottom latch is panic-rated stainless steel $\frac{5}{8}$ " throw, deadlocking pullman type. Fire-rated version has round slide bolt). Easy latch adjustment for vertical rods.
<b>Device Lengths, Rim</b>	36" (32 $\frac{7}{8}$ " actual length; can be cut back to 26" from head cover to end cap) 48" (44 $\frac{5}{64}$ " actual length; can be cut back to 33" from head cover to end cap)
<b>Device Lengths, Rim Fire Rated</b>	36" (32 $\frac{7}{8}$ " actual length; can be cut back to 24" from head cover to end cap) 48" (44 $\frac{5}{64}$ " actual length; can be cut back to 30" from head cover to end cap)
<b>Handing</b>	Non-Handed
<b>Material</b>	Stainless Steel, Brass, Extruded Aluminum
<b>Strike</b>	For Rim, surface applied (double door strike available) For Vertical Rod Strikes, surface applied top, mortise required for bottom strike
<b>Door Types</b>	Commercial wood and hollow metal
<b>Door Prep</b>	Surface application, plus trim prep Door height for Vertical Rod is standard 7'0" with optional top rod set for 8'0" and extensions available for up to 10'0" Top and bottom rods have vertical adjustors in the center case.
<b>Dogging</b>	Standard dogging by key provided or $\frac{5}{32}$ hex wrench Cylinder dogging option available (Requires a 1 $\frac{1}{4}$ " Mortise Cylinder with Cloverleaf Cam) Fire-Rated Devices cannot be dogged
<b>Door Thickness</b>	1 $\frac{3}{4}$ " - 2 $\frac{1}{4}$ "
<b>Stile Width</b>	Minimum 2 $\frac{7}{8}$ "
<b>Projection</b>	Pushbar Neutral: 3 $\frac{13}{16}$ " Pushbar Depressed: 3 $\frac{1}{16}$ "
<b>Keying</b>	Outside trims use conventional mortise or rim cylinders (not included)

# Grade 1 Exit Devices, PD9200 Series

## Designs



PD9200R Rim Exit Device  
Shown in 613 Finish



PD9200V Vertical Rod Exit Device  
Shown in 630 Finish

# Grade 1 Exit Devices, PD9200 Series

## Finishes



## Handing

