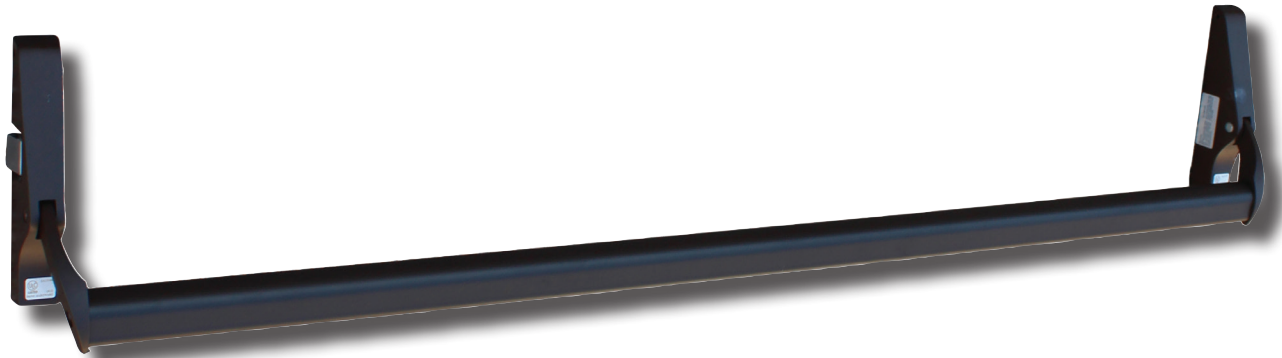


Storefront Hardware 1000 Series



Overview

The 1052/1062 series crossbar exit devices are made especially for use on narrow stile "storefront" doors. The extra thin heads fit on narrow aluminum frames and the crossbars can be cut to fit doors up to 42" wide. Available in concealed vertical rod (1052 Series) or Rim Exit Device (1062 Series) These devices are recommended for use on exterior and interior out-swinging doors.

Compliance

- UL listed for U.S., panic-rated

Applications

- Stores
- Office Parks
- Restaurants
- Retail Spaces



SA13166

Storefront Hardware, 1000 Series

Standard Features

Latch	Pullman Latch
Device Lengths	42" (can be cut back to fit narrower doors)
Handing	1052: Non-Handed 1062RHR: Right Hand Reverse 1062LHR: Left Hand Reverse
Material	Aluminum, Steel
Strike	For Rim, surface applied For Vertical Rod Strikes, surface applied top, mortise required for bottom strike
Door Types	1052: Narrow Stile Aluminum and Glass Doors, Concealed Vertical Rod 1062: Narrow Stile Aluminum and Glass Doors, Rim
Door Prep	Surface application, plus trim prep Door height for Vertical Rod is standard 7'0" Top and bottom rods have vertical adjusters in the center case.
Dogging	Standard dogging by key provided or $\frac{5}{32}$ hex wrench
Door Thickness	1 $\frac{3}{4}$ "
Stile Width	Minimum 1 $\frac{3}{4}$ "
Projection	Push bar Neutral: 4 $\frac{1}{4}$ " Push bar Depressed: 2 $\frac{3}{8}$ "
Keying	1052: Mortise Pads and Mortise Cylinders (Sold Separately, Use 1 $\frac{1}{8}$ "") 1062: Rim Cylinders

Designs



Rim Exit Device
Shown in AL Finish



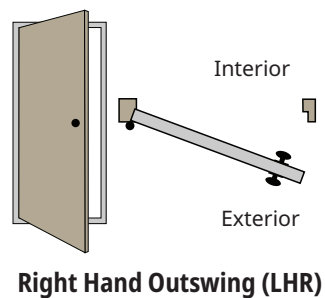
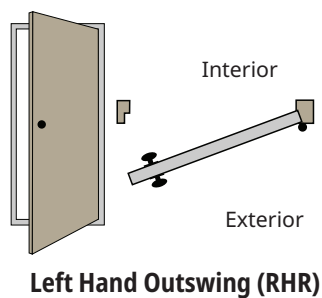
Vertical Rod Exit Device
Shown in DU Finish

Storefront Hardware, 1000 Series

Finishes



Handing, for Rim (1062)



Handing, for Vertical Rod (1052)

