

10xW SERIES

Weatherized Rim Exit Device

The 10xW Series **weatherized rim exit device** is super-heavy-duty **panic** and **fire exit hardware** for use on all types of single doors and gates and double doors and gates with mullions that are or may be exposed directly to the weather. The patented mounting plate and strike locator system ensures the easiest and most accurate installation of panic hardware available. In addition to listing as UL panic and fire exit hardware device, this device conforms to UL1034-34 Temperature Section 34, UL1034-54 Dust Section 54, MIL-STD 810F, Method 506.4 (driving rain test); and MIL-STD 810F, Method 509.4 (salt fog test).



Benefits

- Tough and durable design for years of trouble-free service in high-use, high-abuse or inclement weather environments
- Minimal door prep saves time and money
- Fast and easy installation saves time and money
- Patented mounting plate and strike locator replaces paper templates
- Outside trims are easily changed or re-keyed without removing device from door
- Heavy duty angled end cap deflects damage away from device

Features

- Stainless steel deadlocking, Pullman-type latch bolt
- Assembled using components resistant to temperature, dust, driving rain and salt fog
- 1/8 turn hex or cylinder dogging
- Field sizeable
- All exposed surfaces are finished over stainless steel with PVD, an environmentally-friendly finishing process
- Non-handed

- Fasteners made of stainless steel 316 material
- Tested beyond 1,000,000 cycles -Twice the cycling required for Grade 1 UL testing

Mechanical Options

- H Hurricane Rated
- AM Anti-Microbial Coating
- BP-3 Mounting plate (call factory for retrofit information)
- BP-5 Mounting Plate (call factory for retrofit information)
- CD Cylinder Dogging
- HD Hex Dogging (Std.)

- · LD Less Dogging
- EC1 Heavy duty angled end cap (Std.)
- EC2 Flush end cap
- 99 Surface Strike (Std.)
- 98 Semi Mortise Strike

- 24 Fits 24" Door Width
- 30 Fits 36" Door Width
- 36 Fits 36" Door Width (Std.)
- 48 Fits 48" Door Width

For full list of available mechanical options, see 10 Series How To Order page

Electrical Options

- Electric Unlock (EU)
- Request to Exit Weatherized (EX W)
- Request to Exit Weatherized for High Voltage (EXV W)

Refer to Electrified Options section for more information



Accessories

- GB1 Glass Bead Kit
- SN1 Sex Nut Kit (2 per package)
- SSK Security Torx Screw Kit
- Trim Functions (see Outside Trims)
- GTPLKIT Adjustable Gate Plate

Technical Information

- Door Types Wood, Hollow Metal, Fiberglass or Aluminum
- Door Thickness Fits standard 1-3/4" - 2-1/4" doors (for other door thicknesses contact factory)
- Minimum Stile 4-5/8" with standard 99 strike; 4-1/8" with optional 98 strike
- Fasteners Machine and Self-Drilling Screws standard stainless steel 316 material
- Recommended Plate Size

Gate - 1/8" thick plate, galvanized, or painted steel or 1/4" thick aluminum plate, minimum height - 10"

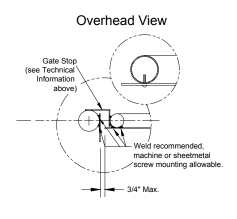
Strike - 1/8" thick plated, galvanized, painted steel plate, angle iron, or 1/4" thick aluminum plate, minimum Height - 5"

Stop - 1/8 thick plated, galvanized, or painted angle iron or 1/4" thick aluminum angle plate, minimum Height - 2"

Finishes

605 / US3 Polished Brass 606 / US4 Brushed Brass 611 / US9 Polished Bronze 612 / US10 Brushed Bronze 613 / US10B Oil Rubbed Bronze 628 / US28 Aluminum Satin 629 / US32 Polished Stainless Steel 630 / US32D Brushed Stainless Steel 693 / SPBLK Black, Painted 695 / SP 313 Dark Bronze, Painted

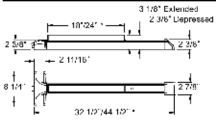
Single Gate



For Detex gate plate, specify GTPLKIT

Plate for mounting panic device - See Technical Information above

Dimensions



- * 18" and 32 1/2" dimension for 36" door
- * 24" and 44 1/2" dimension for 48" door

Detex Limited Warranty

10 Year Mechanical/3 year Electrical Limited Manufacturer's Warranty

Listings and Approvals



UL Listed Panic Hardware

UL1034-34 Temperature Section 34 [Temperature Range -31°F (-35° C) to 150° F (+66° C)]

UL1034-54 Dust Section 54



Meets ADA Requirements



BHMA

Meets NFPA 80 & 101 for Life Safety

MIL-STD 810F (G), Method 509.4

MIL-STD 810F (G), Method 506.4 (Driving Rain), Procedure 1

Texas Department of Insurance

ANSI/BHMA certified A156.3

(Salt Fog Test)



Detex Corporation
302 Detex Drive
New Braunfels, Texas 78130-3045 USA

PH. (830) 629-2900 (800) 729-3839

FAX (800) 653-3839 http://www.detex.com

USA Sales:

marketing@detex.com International Sales: export@detex.com

State of Florida Approval

For detailed windstorm listings, visit www.detex.com/PROVEN



Cancer & Reproductive Harm - www.detex.com/prop65