# **FixedMount**®

## Parts List:

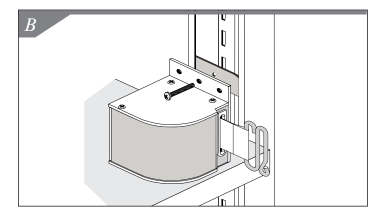


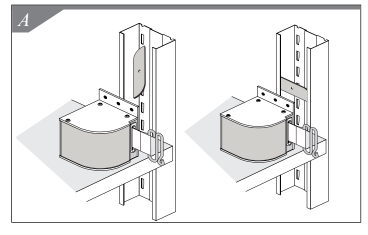


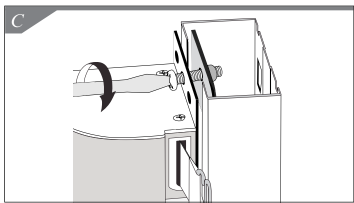


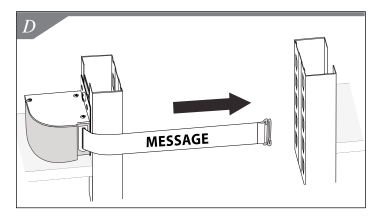


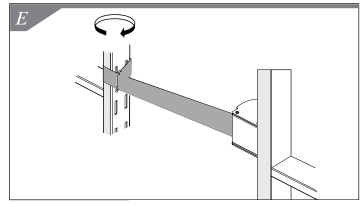
- **1.** Familiarize yourself with all parts provided for assembly of unit to slotted upright.
- **2.** Position unit behind slotted upright. Insert Wing Nut on slotted upright. Rotate Wing Nut making sure it rests on both sides of slotted uprights. *See Figure A.*
- **3.** Insert 1" bolt. See Figure B.
- **4.** Tighten bolt with screwdriver. See Figure C.
- **5.** Pull belt across isle to connect with another slotted upright. *See Figures D and E.*



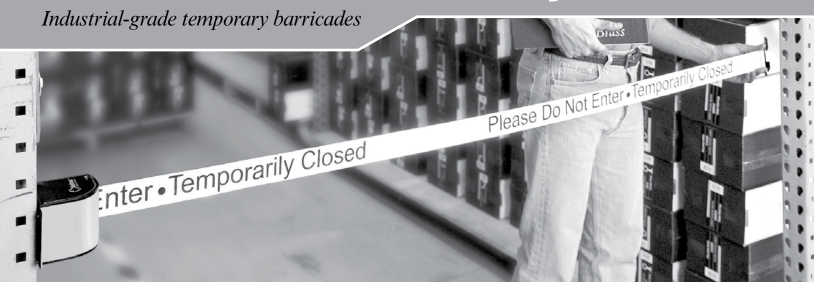








# Beltrac® Retractable Safety Barriers





50-3015 18ft or 24ft

#### **Permanent Wall Mount**

Our Standard Wall Mount is ideal for blocking off wide corridors and for temporarily securing lanes. Easily attaches to a wall using 4 screws. Includes wall receptacle. Choose 18ft. or 24ft.



50-3017 18ft

#### Warehouse Upright FixedMount®

Create a more permanent safety barrier location within your warehouse using our Fixed Mount Safety Barrier. Securely mounts to warehouse uprights with a quick tightening of the back bolt.



50-3016M

#### Warehouse Standard QuickMount®

Temporarily attach our Quick Mount Safety Barrier to your warehouse upright by simply clicking into place. For use with uprights with holes measuring 1.5 inches apart.



50-3017RM

#### Warehouse RackMount®

The Rack Mount Safety Barrier instantly snaps into place on a beam, short wall, or rack wall, providing a temporary safety barrier where you need it. Fits onto a 2.75" wide beam or wall.



50-3016U

18ft

### Warehouse Adjustable QuickMount®

The Adjustable Quick Mount Safety Barrier temporarily attaches to your warehouse upright by simply clicking into place. Back clips adjust to fit uprights with holes measuring between 1 inch to 3.5 inches apart.



50-5550

18ft

65ft

#### JetTrac<sup>™</sup> 65-foot Barrier

Create a convenient, always available barrier over an extended area with our swiveling wall-mount. Extends up to 65 feet!

