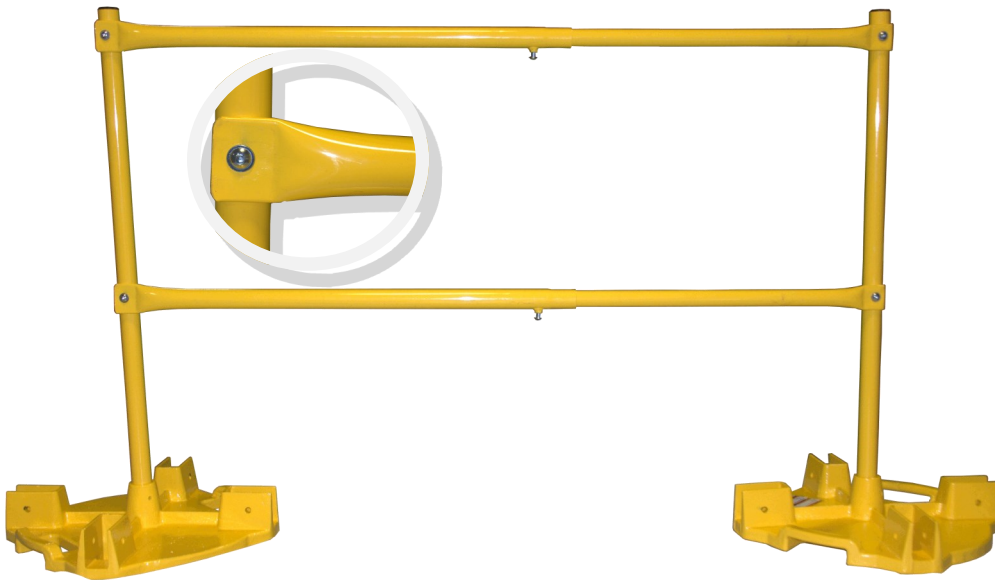


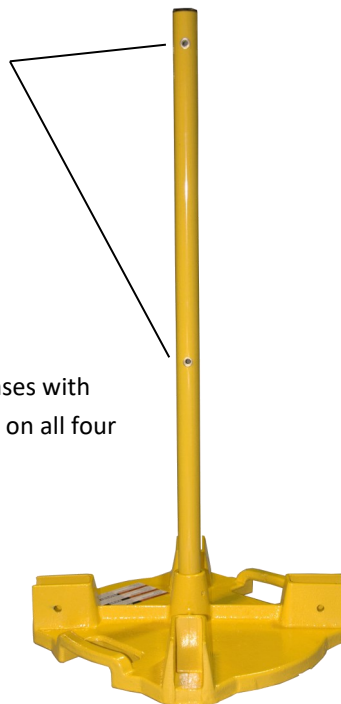
The Ballasted Guardrail is a fast, easy, and economical way to erect temporary and permanent guardrail systems to keep workers safe while increasing their productivity. Heavy weighted bases prevent tipping and allow configuration to adapt to almost any situation. Ballasted Guardrails can be used at perimeters, open curbs, skylights, stair openings and anywhere else a leading edge requires fall protection.



Upright post with threaded inserts allow quick installation of horizontal railings. 7/32" hex key bolts deter unauthorized removal of railings.



Heavy weighted bases with toe board brackets on all four corners.



KEY FEATURES

- Heavy weighted bases prevent tipping
- Easy to install and use
- Can be used for permanent or temporary applications
- Adaptable for changing roofs
- No penetrations or fasteners required
- Works with any LES guardrail systems
- Toe board brackets on all four corners
- 7/32" hex key bolts prevent unauthorized removal of rails
- Optional Rubber Base Pads
- Assembled in the U.S.A.
- Meets and Exceeds:
 - OSHA 29 CFR 1926.501
 - OSHA 29 CFR 1926.502
 - OSHA 29 CFR 1910.29
 - Cal-OSHA §1620
 - Cal-OSHA §1621
 - Cal-OSHA §3209
 - Cal-OSHA §3212
 - ANSI/ASSE A1264.1-2007
 - USACE EM 385-1-1 (21.E.01 a-c)

Product Name: Ballasted Guardrails

Product Description: Ballasted Guardrails are an fast and easy way to protect workers and create controlled work areas. Heavy weighted bases ensure stability and can be configured to meet almost any project condition.

Applications: The Ballasted Guardrail provides stable stanchion points in combination with steel railings to create safe working areas and fall protection.

Installation: Weighted bases and uprights can be placed around the perimeter of the roof at required distances or other areas in need of fall protection or controlled access. Horizontal railings attach to uprights using 7/32" hex key bolts, allowing for both temporary or permanent applications.

Materials:

Uprights: 42" x 1.625" x .065" (ASTM C1008/1010) steel tube.

Bases: 23" x 23" Class 35 Gray Iron (optional rubber base pads)

Horizontal Rails: 1.625" x .065" and 1.375" x .065" (ASTM C1008/1010) steel tube for adjustable rails.

Finish:

Uprights & Rails: Powder Coated Steel or Hot-Dipped Galvanized to ASTM A123

Bases: Galvanized

Colors: Numerous colors to match Kynar® sheet metal, building components and RAL colors.

Hardware: 3/8"-16 x 1" zinc plated steel.

Labels: Applicable safety warnings and manufacturer's contact information.

Sizes: Uprights: 42" top rail and 21" mid rail standard

Horizontal Rails: 10'-0" o.c., 8'-0" o.c.; 120" to 70", 70" to 43", 42" to 29" Adjustable

Weight: Base: 100 lbs

Post: 5 lbs

Horizontal Rails: 1 lbs / lineal foot +/-

Standards: Meets and exceeds OSHA Standard 29 CFR 1926.501, 1926.502, 1910.29, Cal-OSHA §1620, §1621, §3209, §3210, ANSI/ASSE A1264.1-2007, and USACE EM 385-1-1 (21.E.01 a-c)

Warranty: 1 year manufacturer's limited warranty covering manufacturing defects.

Country of Origin: United States of America

AutoCAD details and specifications available at www.LeadingEdgeSafety.net