Beamer Trolley Anchor

Part #: 00215

Compliant with all OSHA 1910, OSHA 1926 Subpart M, ANSI Z359.1-2007, and ANSI A10.32-2012 regulations.

Custom configurations not available. Not repairable. Contact customer service for details.

Beamer Trolley Anchor is suitable for the following applications:



Personal Fall Arrest: Beamer Trolley may be used in Personal Fall Arrest applications to support a MAXIMUM 1 Personal Fall Arrest System (PFAS). Structure must withstand loads applied in the directions permitted by the system of at least 5,000 lbs. Maximum free fall is 6', unless used in combination with equipment explicitly certified for extended free fall of up to 12'. Applicable D-ring: Dorsal.



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Restraint: Beamer Trolley may be used in Restraint applications. Restraint systems prevent workers from reaching the leading edge of a fall hazard. Always account for fully deployed length of lanyard/SRL. Structure must withstand loads applied in the directions permitted by the system of at least 1,000 lbs. No free fall is permitted. Restraint systems may only be used on surfaces with slopes up to 4/12 (vertical/horizontal). Applicable D-rings: Dorsal, Chest, Side, Shoulder.

For all applications: worker weight capacity range (including all clothing, tools, and equipment) is 130-420 lbs.

Materials: Stainless steel, aluminum, nickel plated steel, and polyester.

MAXIMUM 1 connection per Beamer Trolley Anchor.

Beam MUST incorporate an obstruction at beam ends that eliminates all possibility for Beamer Trolley Anchor to disconnect from beam.

Compatible with I and H beams. Never install onto tapered beam; doing so may result in point-loading on Beamer Trolley Anchor wheels. Beam must always be flat; installation onto sloped beam may result in hazardous sliding or swing fall in the event of a fall.

Maximum flange thickness: 9/10".

Compatible flange width range: 3" - 10".

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