# TremSafe Guardrail S

Non-Penetrating Guard Rail System

#### FEATURES



DESCRIPTION

The TremSafe Guardrail S is a non-penetrating, passive fall protection system for workplace safety that can be used rom rooftop to ground level applications. It can be used as a portable or permanent system. Rail sections are constructed of 1-5/8" steel tubing. The rails secure to 96 pound cast iron bases that have four ports, allowing the rails to be placed in infinite positions. When the bases are installed in a run with a 90 degree

return on each end, the combined mass and the geometry of installation creates an OSHA compliant barrier for roof edge protection.

### **BASIC USES**

The TremSafe Guardrail S system creates a compliant barrier for roof edge protection. Its unique design eliminates the cost and danger of potential top hazards created by intermediate counterweights used in other guardrail systems. It provides the economies of a fully portable system for commercial, industrial and worksite applications including rail car platforms, manhole barricades, ramps, construction sites, dig sites, mezzanines, assembly and break areas, crowd control, hoist areas and more.

#### OPTIONS

Step-Rail: Variable height railing enables a continuous run of the TremSafe Guardrail S when the roof steps up or down

Adjustable Mid-Rail: Railing to fit over duct work for continuous run of TremSafe Guardrail S LP Outrigger: Supports places under ducting or conduit to continue run of TremSafe Guardrail S System when rail section cannot be used

SG200: Sliding (cantilevered) gate

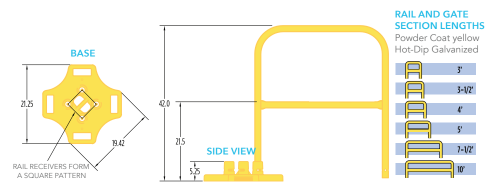
**Finishing Rail:** D-shaped railing extension for ladder landings length or rail section **Surface Protection Pads:** EDPM Rubber Pads and Bur Pads are available



#### MINIMUM REQUIREMENTS

## TremSafe Guardrail S

In order to meet OSHA regulations for all protection, outriggers must utilized (returns/ counter weights). Whether the Danger Side Run is 5' or 1000' in length, you must have these in place at the beginning and at the end of the run. Outriggers are standard rail kits that are connected approximately 90 degrees to the Danger Side Run of each end rail sections.



#### PROTECTION

PROVIDE FREESTANDING FALL PROTECTION SYSTEM ON ROOF TOPS Approved product: TremSafe Guardrail S

Standards: System shall have top and mid rail in Accordance with OSHA Standards Structural Load: 200lb (90.7 kg), minimum, in any direction to all components in accordance with OSHA Regulations

Height: 42 inches (1067 mm)

Railings: 1-5/8 inches (41mm) O.D. hot rolled picked electric weld tubing, free of sharp edges and snag points

Mounting Bases: Class 30 gray iron material cast with four receiver posts. Base weight 96 lb, 48 lbs per square foot. Rubber pads on base bottoms

Receiver Posts: Shall have a positive locking system into slots that allow rails to be mounted in any direction. Friction locking systems are not allowed. Receiver posts shall have drain holes Hardware: Securing pins shall be 1010 carbon steel, zinc plated and chromate dipped. Pins shall consist of collared pin and lanyard that connects to lynch pin

Finishes: Available in standard Hot-Dip Galvanized.

#### INDEPENDENT TEST RESULTS TEST CONCLUSIONS:

- The portable guardrail system was found to comply with OSHA regulations
- The top rail is capable of withstanding a 200lb horizontal and vertical load
- The midpoint of the top rail deflected to 40.75inches above the floor level when subjected to a 200 lb vertical load

• The midrail was capable of withstanding, without failure, a force of 150 lbs, applied in the vertical and horizontal directions.

WIND LOAD CALCULATIONS: Available on request.

Tremco is a US Registered trademark of Tremco CPG Inc.

Iremco is a US Registered trademark of Iremco CPG Inc. The information provided on this data page supersedes all previous data concerning this product and its application. The Statements provided concerning the materials shown are intended solely as a general guide for material usage and are believed to be true and accurate. Since the manner of use is beyond our control, Tremco DOES NOT MAKE NOR DOES IT AUTHORIZE ANY WARRANTY OF MERCHANTABLITY OR FITNESS FOR ANY PURPOSE, OR ANY OTHER WARRANTY, GUARANTEE OR REPRESENTATION, EXPRESSED OR IMPLIED, CONCERNING THIS MATERIAL EXCEPT THAT IT CONFORMS TO TREMCO'S PRODUCT'S AMPLE. Buyer and user accept the product under those conditions and assume the risk of any failure, injury of person or property and loss or liability resulting from the handling, storage or use of the product, whether or not it is handled, stored, used in accordance with directions or specifications. UNDER NO CIRCUMSTANCE SHALL TREMCO BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM ANY BREACH OF WARRANTY. IN ALL CASES, TREMCO'S LIABILITY IS LIMITED, AT TREMCO'S OPTION, TO THE REPLACEMENT OF GOODS, OR THEIR VALUE, PROVEN TO BE DEFECTIVE IN MANUFACTURING.



w.tremcoroofing.com 3735 Green Road Beachwood, Ohio 44122 1.800.852.6013

220 Wicksteed Avenue Toronto, ON M4H 1G7 1.800.668.9879 Tremco Roofing & Building Maintenance is part of Tremco Construction Products Group