

Product Information Sheet - High Protection Safety Rail

Provides protection of assets & personnel in hazardous areas of high product storage. Designed to minimize losses due to the toppling of highly stacked materials, into adjacent pedestrian traffic areas.

PRODUCT HIGHLIGHTS

- System withstands a 3,300 lb. static weight load.
- Rated for 10,000 lb. impact at 5 mph.
- Baseplate can be offset if needed.
- Simple installation, hardware included with columns.
- Special lengths in 1" increments available upon request.

PRODUCT SPECIFICATIONS

- Columns are 4" square high strength steel tube
- Baseplate is 8" square x 1/2" thick steel.
- Rails are 11 gauge high-tensile steel formed into a two rib corrugated design with two secondary ribs.
- 1/2" x 5" screw anchors and 1/2" connection hardware provided.
- Bright OSHA Yellow.

PART NUMBERS

MODEL#	DESCRIPTION
C3	72" Column-3 Rail Application
C4	84" Column-4 Rail Application
C4	96" Column-4 Rail Application
C5	108" Column-5 Rail Application
C5	120" Column-5 Rail Application
C8	144" Column-8 Rail Application
R10	Rail for 10' section
R9	Rail for 9' section
R8	Rail for 8' section
R7	Rail for 7' section
R6	Rail for 6' section
R5	Rail for 5' section
R4	Rail for 4' section
R3	Rail for 3' section
R2	Rail for 2' section





