

HEAVY DUTY GUARD RAIL

Handle-It® Safety Guard Rail is manufactured from 13 gauge high quality ASTM A1011 steel, making it a heavy-duty solution for guarding from fork truck impacts.





В C A Outside to Model No. **Center to Center Rail Length Outside of Base** of Columns **Plates GR-10** 115" 120" 130" GR-9 103" 108" 118" GR-8 91" 96" 106" GR-7 79" 94" 84" 67" 82" GR-6 72" GR-5 55" 60" 70" GR-4 43" 48" 58" GR-3 31" 36" 46" GR-2 19" 24" 34"

FEATURES AND BENEFITS

- Tested to withstand impacts of 10,000 lbs at 4 mph
- Posts have pre-tapped holes on all four sides. Enables 90° turns without additional hardware or special posts
- Steel caps, floor anchors, and bolts included
- Columns are 4.75" x 4.75" square steel tube on 10" x 10" base plate. Center, offset, or corner footplates available
- Powder coated Handle-It yellow for a durable finish
- 43" tall double rails or 18" tall single rails
- Standard product stocked, custom lengths available by special order

AREAS FOR INSTALL





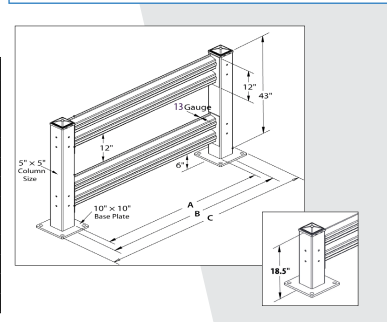


Around Machines

In-Plant Offices

Pedestrian Walkways

End-Of-Racks





HEAVY DUTY GUARD RAIL

ORDERING INFORMATION

Model No.	Description	Weight (lbs.)	Rail Thickness	Rail Height
Guard Rail				
GR-10	10' Rail	52	13 Guage	12"
GR-9	9' Rail	47	13 Guage	12"
GR-8	8' Rail	43	13 Guage	12"
GR-7	7' Rail	38	13 Guage	12"
GR-6	6′ Rail	33	13 Guage	12"
GR-5	5' Rail	28	13 Guage	12"
GR-4	4' Rail	23	13 Guage	12"
GR-3	3'Rail	19	13 Guage	12"
GR-2	2'Rail	14	13 Guage	12"
Standard Columns				
CS-1	Single Rail Column	31		
CS-2	Double Rail Column	52		
CS0-1	Single Rail Offset Column	31		
CSO-2	Double Rail Offset Column	52		
CSC-1	Single Rail Corner Column	31		
CSC-2	Double Rail Corner Column	52		
Special Options				
LOA	Lift-Out Adapter (Pair)	12		
DGA	Down Guard Adapter	13		
AA-45	Angle Adapter	12		
SG-3654A	Adj. Pedestrian Gate	37		
GR-RHG	Rail Hinge Gate	56		

All assembly, 34" anchoring hardware, and caps included. Bolt holes located on all four sides of the column.







Offset Column (CSO)



Corner Column (CSC)



Special Options



45° Angle Adapter

5 Aligic Adapter

Down-Guard Adapter



Adjustable Pedestrian Swing Gate (posts sold separately)



Rail Hinge Gate (posts & rails sold separately)

GUARD RAIL SPECIFICATION

To ensure proper protection, consider the following:

- Measure the overall length of the area to be protected.
- Is there a protruding object or other unusual configuration to measure? (i.e. going around corners, etc.)
- Is this a single, double rail application?
- Placing protection equipment a minimum of 12" in front of what you're protecting is required to achieve the proper protection.

