GUARD RAIL

Features and Benefits
- Rails are formed from 10-guage steel, tested to withstand 10,000 lbs at 4 M.P.H.
- Smooth plastic plugs are provided to fill unused holes in columns, giving it a finished look
- Powder coat painted safety yellow, yields high visibility in a durable finish
- Column is a 4.75" x 4.75" steel square tube mounted on a 10" x 10" base plate
- Hole sets are on all four sides of the column, makes 90 degree turns possible
- Lift Out Adapter option allows for removable sections of guard rail
- Down Guard Adapter option provides low level protection
- Hinged Gate Assembly enables section of rail to swing open, makes the protected area accessible
- Custom sizes can be made for the exact amount of protection required
- Anchoring and mounting hardware is included, which allows immediate installation
- In stock and same day shipping is available

Easiest to Install in the Industry
Flange nuts are welded inside each bolt hole for quick, easy installation.

Areas of Installation
Guard rails are designed to protect in-plant offices, mezzanines, machinery, electrical panels, water mains, storage areas, and most importantly, personnel.

Guarantee and Warranty
Personal and professional customer service is offered on all Handle-It™ Guard Rails. Our Guard Rail carries a one-year limited warranty on all materials and workmanship.
GUARD RAIL DIMENSIONS

 Guards Rail Hinge Option (RH-2)

 Stanard Column (CS)  Offset Column (CSO)  Corner Column (CSC)

 Lift-out Adapter

 Down Guard Adapter

 Notes
 • Hardware and caps provided
 • Bolt holes located on all four sides of the column
 • Add 1" to dimensions B and C if LOA or DGA are being used
 • Add 1.5" to dimensions B and D if using Hinge Option

<table>
<thead>
<tr>
<th>Part</th>
<th>A (Rail Length)</th>
<th>B (Center to Center of Columns)</th>
<th>C (Outside to Outside of Base Plates)</th>
<th>D (Rail Height)</th>
<th>E (Rail Thickness)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GR-10</td>
<td>115&quot;</td>
<td>120&quot;</td>
<td>130&quot;</td>
<td>12&quot;</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>GR-9</td>
<td>103&quot;</td>
<td>108&quot;</td>
<td>118&quot;</td>
<td>12&quot;</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>GR-8</td>
<td>91&quot;</td>
<td>96&quot;</td>
<td>106&quot;</td>
<td>12&quot;</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>GR-7</td>
<td>79&quot;</td>
<td>84&quot;</td>
<td>94&quot;</td>
<td>12&quot;</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>GR-6</td>
<td>67&quot;</td>
<td>72&quot;</td>
<td>82&quot;</td>
<td>12&quot;</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>GR-5</td>
<td>55&quot;</td>
<td>60&quot;</td>
<td>70&quot;</td>
<td>12&quot;</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>GR-4</td>
<td>43&quot;</td>
<td>48&quot;</td>
<td>58&quot;</td>
<td>12&quot;</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>GR-3</td>
<td>31&quot;</td>
<td>36&quot;</td>
<td>46&quot;</td>
<td>12&quot;</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>GR-2</td>
<td>19&quot;</td>
<td>24&quot;</td>
<td>34&quot;</td>
<td>12&quot;</td>
<td>1/8&quot;</td>
</tr>
</tbody>
</table>

Guard Rail Equipment Specification

What’s to Be Protected
Protection equipment is used anywhere throughout the plant. The cost of the protection equipment is minimal when considering what is being protected and the cost to repair or replace it if it is damaged.

Protection Equipment Specification
To ensure proper protection, consider the following:
• Measure overall length of the area that is to be protected.
• Is there a protruding object or other unusual configuration to measure? (Going around corners)
  • Is this a single, double or triple rail application? (The height to protect the key factor)
  • Placing protection equipment a minimum of 12" in front of what you’re protecting is required to achieve the proper installation.

2450 W. Silver Spring Dr.
Milwaukee, WI 53269
Phone: (414) 616-6680
Fax: (414) 616-6696

www.hasselmaterialhandling.com