

<p>Rite-Hite Barrier Systems</p>	<p>SpanGuard</p> 	<p>GuardRite Strap</p> 	<p>GuardRite Light Duty</p> 	<p>GuardRite Heavy Duty</p> 	<p>GuardRite SureStop</p> 
--------------------------------------	---	---	---	--	--

Barrier Systems for applications that do not require frequent access.

<p>Common applications:</p>	<p>Where fall protection or separation of specific areas is required and barrier must be removed from time to time or plant layout is subject to change. <i>Examples: walkways or work areas near fork truck traffic; inside loading docks; separation of work areas.</i></p>	<p>Where fall protection or separation of specific areas is required and occasional unobstructed access is needed. <i>Examples: work areas near fork truck traffic; inside loading docks; outside platform docks.</i></p>	<p>Where separation for pedestrian walkways is desired to improve safety, plant organization and aesthetics. <i>Examples: walkways or work areas near fork truck traffic; inside of perimeter building walls; entrance ways to plant; outside of cafeteria or restrooms.</i></p>	<p>Where rigid, durable protection is needed from material handling equipment or pallet storage. <i>Examples: open, exposed work areas; conveyor protection from pallet storage area; work stations @ loading dock.</i></p>	<p>Areas that are subject to fork truck damage due to narrow aisles or careless fork truck drivers; where maximum protection is desired. <i>Examples: modular buildings; electrical boxes; building walls behind pallet storage areas.</i></p>
<p>Stopping power:</p>	<p>Stops 200 lbs. of force. While it is not designed to stop material handling equipment, curtain will absorb minor "bumps" with little or no damage.</p>	<p>Straps will stop 10,000 lb @ 4 m.p.h. multiple times with little or no damage.</p>	<p>Stops 200 lbs. of force. While it is not intended to stop material handling equipment, flexible rails will absorb minor "bumps" with little or no damage.</p>	<p>Stops 10,000 lb. @ 4 m.p.h. Steel rails will typically need to be replaced after one impact of this magnitude.</p>	<p>Stops 10,000 lb. @ 4 m.p.h. multiple times with limited damage to SureStop.</p>
<p>Deflection when impacted:</p>	<p>60' long curtain: 12"-24" depending on tightness of curtain.</p>	<p>20' length: 32" 40' length: 50" 60' length: 84"</p>	<p>9'6" long rail: 2"</p>	<p>9'8" long rail: 12"</p>	<p>2"</p>
<p>Maximum clear width between uprights:</p>	<p>60'</p>	<p>60'</p>	<p>9'8"</p>	<p>9'8"</p>	<p>Does not utilize uprights – individual sections are bolted together.</p>
<p>Ease of removal and repositioning for access to opening:</p>	<p>1-2 minutes. 20:1 gear ratio makes it easy to tighten.</p>	<p>5-10 minutes. Optional storage system available.</p>	<p>Permanently fixed posts; rails can be installed to allow easy lift-out. 10' rail weighs 15 lbs.</p>	<p>Permanently fixed barrier. Removable rail option available. 10' rail weighs 80 lbs.</p>	<p>Permanently fixed barrier.</p>
<p>Special Notes:</p>	<p>Available in 60' and 30' lengths. Latching post can be common member.</p>	<p>Single post and/or single strap configurations also available. Posts can be common member. Straps available in 10' increments.</p>	<p>Rails can be sized in field. Up to seven rails can be installed between posts. Add-on post can double height.</p>	<p>Standard rails: 9'8" Shorter, custom-sized rails available.</p>	<p>Can be combined with GuardRite Light Duty or GuardRite Strap. 90° corner section available.</p>