

**BUILD-A-RAIL GUARD RAIL** 

## **BUILD-A-RAIL**

Build-A-Rail Guard Rails are heavy duty, customizable and easily assembled to protect property from damage due to forklift impact.

Build rail systems one, two or three rails high by just stacking rail units one on top of the other.

### **Features & Benefits**

- Barriers are rated to withstand an impact of 10,000 lbs at 4 MPH to keep valuable equipment safe from forklift traffic.
- Rail sections are constructed of sturdy 5/32" wall, 4"x4" steel tube.
- Base units are constructed of 5/32" wall, 4"x4" steel tube welded to 1/2" thick 10"x10" base plates.
- Highly visible, yellow powder coay painted steel units provide a visible, durable, and attractive finish
- Black plastic end caps close ends and tops giving a finished look.
- Stackable and side-by-side joinable units provide flexibility in guard rail system design.
- Straight sections and 90 degree turns are easily accomplished using straight and corner couplers.
- Build-A-Rail sections are installed correctly by following the easy to use instructions.

## **Areas of Installation**

Build-A-Rail Guard Rails are designed to protect in-plant offices, production equipment, walkways, end-of-rack aisles, and more!



#### **Guarantee and Warranty**

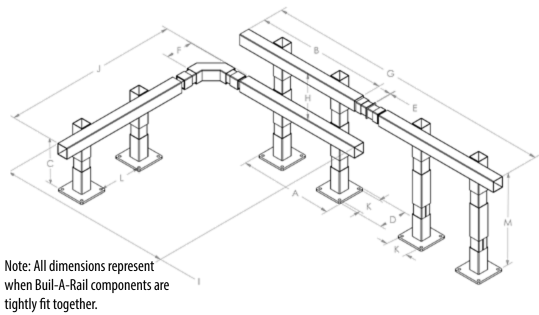
Personal and professional customer service is offered on all Handle It Build-A-Rail. Handle It offers a one year limited warranty on all materials and workmanship.



# **HANDLE-IT**

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## **Build-A-Rail Dimensions**



- 1. Measure overall length of area to be protected.
- Is there a protruding object or other unusual configuration to measure? (i.e. in-plant offices or corners)
- Is this a single or double rail application? (the height to protect is the key factor)
- Place protection equipment a minimum of 12" in front of what you're protecting to achieve proper installation.

	A	В	C	D	E	F	G	Н	I	J	K	L	M
Part	Base to Base	Rail Length	Rail Height	Base Length/ Width	Visible Collar Length	Corner Collar Visible Width	Length of 2 Collared Rails	Height of add'l stacked rails	Width of 2 Corner Collared Rails	Length of 2 Corner Collared BAR	Dist. of Holes on Base	Dist. of holes Base-to-Base	Height of Rail w/ Leg Ext.
BR-4	34"	48"	20"	10"	1″	10"	49" + Length of Additional Rail	12"	58"	10" + Length of Additional Rail	8″	16"	32"
BR-6	58"	72"	20"	10"	1″	10″	73" + Length of Additional Rail	12″	82"	10" + Length of Additional Rail	8"	40"	32"
BR-8	82"	96"	20"	10"	1"	10"	97" + Length of Additional Rail	12"	106"	10" + Length of Additional Rail	8"	64"	32"
BR-10	106"	120″	20"	10″	1″	10"	121" + Length of Additional Rail	12"	130"	10" + Length of Additional Rail	8"	88"	32"

# **Build-A-Rail Selection Tips**

Once you have measured the overall length of the area to be protected, divide the length needed by the length of rails. It is recommended to use as many long rails as possible while still protecting the designated area. The reason for using the longest rails, in equal lengths, is both for aesthetic and economic considerations.

The longer the rail, the more coverage you receive while using fewer bases. This gives you maximum protection for the most economical price. Standard rails are 4' to 10' long in 2' increments. Components are sold individually.

