

Rotary Products Inc | 1-800-457-5251  
www.rotaryproductsinc.com | rpiseal@aol.com

---

# Additional Products



## Dock Lights, Fans & Safety Signs



Prevent accidents at the loading dock. Lights and signs are used to aid truck drivers with dock safety procedures.

For help selecting the best lighting for your application call RPI today!



Stop and Go Lights

The loading dock stop & go light alerts truck drivers and loading dock personnel to the safety status of docked or docking trucks.



LED Loading Dock Light –  
Only Uses 12 Watts of Power!



**DKL-QH**



**DKL-INC**



**DKL-HPS**



**DKL-MH**

### STANDARD DUTY MODULAR LOADING DOCK LIGHTS

Choose from (4) different light heads!



### HEAVY DUTY MODULAR LOADING DOCK LIGHTS

Heavy-Duty Arms with optional Fans!

# Wheel Risers



**Wheel risers allow trucks and semi trailers to be positioned properly above loading docks for more efficient loading and unloading of freight. They are available in widths of 18" and 24"; with lengths to accommodate single, dual, or tandem axle trailers. Wheel risers can be portable or permanently positioned. Custom sizes available.**

- Wheel Risers Eliminate unsafe, below dock loading conditions
- Wheel Risers Reduce damage to loading dock equipment
- Heights up to 12"

## **Steel Wheel Risers (SWR)**

Steel Wheel Risers offer 40,000 lb. capacity per pair and have (4) tabs with 9/16" holes for anchoring. Fork pockets in place of tabs are available at no additional cost.

- Use 18" Width for single tire on riser
- Use 24" Width for dual tires on riser
- Use 30" Top Length for single Axle
- Use 84" Top Length for Tandem Axle

## **Aluminum Wheel Risers (AWR)**

Aluminum Wheel Risers offer 30,000 lb. capacity per pair and have cutouts for lifting by hand. Tabs in place of cutouts can be added at no additional cost.

- Use 18" Width for single tire on riser
- Use 24" Width for dual tires on riser
- Use 30" Top Length for single Axle
- Use 84" Top Length for Tandem Axle

# Dockboards & Dockplates



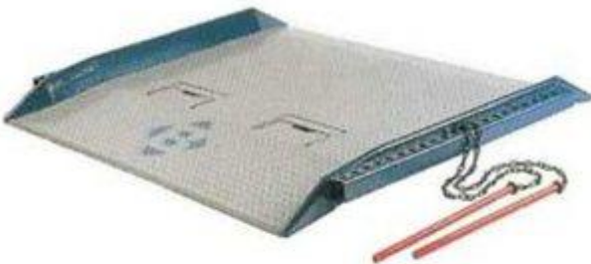
## **STEEL DOCKBOARD (T)**

All-welded steel construction  
Capacities from 15,000 lbs to 20,000 lbs  
Two four-hole pin pockets placed on each edge  
Fold-down lifting loops  
Double-bend design  
This heavy-duty steel dockboard is held in position using two 1" stress-proof steel pins. When properly placed in the side pocket location holes, these pins hold the dockboard firmly in place guarding against slippage. Simply select the proper pin hole location for use with conventional, refrigerated, or container trailers, or for below dock conditions. Widths from 50" to 84", and Lengths from 48" to 96".



## **STEEL DOCKBOARD (SC)**

Steel plate with bolt-on steel curbs  
Lifting chains included  
Capacities of 10,000 & 13,000 lbs  
This economical steel dockboard with all welded steel curbs, locking legs and lifting chains is designed for use with 3,000 pound forklift (10,000# model) and 4,000 pound forklift (13,000# model). Available in widths of 60" & 72". (Refrigerated trailers require legs set back 14", please request SCRL option.)



## **RED PIN STEEL DOCKBOARD**

For difficult trailer-to-dock positions  
Dual-pin locking system  
All-welded steel construction  
Capacities of 15,000 and 20,000 lbs  
The red pin dockboard utilizes full length side pockets along with two locking pins for each side. These pins provide safe loading conditions for container and park-out applications. Widths from 60" to 84". Lengths from 48" to 96".



## **ALUMINUM DOCKBOARDS (AC-BC)**

Capacities from 10,000 to 15,000 lbs  
Full-length structural steel bolt-on curbs  
For use with Pallet Trucks & Forklifts  
Steel curbs are bolted to the aluminum diamond pattern plate for increased strength, and to help prevent runoff. Locking legs provide secure positioning. Lip bend is 11 degrees. Standard lip length for conventional trailers is 11", option of 14" for refrigerated applications. Widths from 60" to 72", and lengths from 36" to 96".

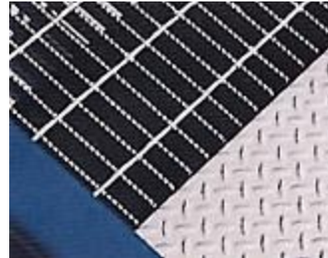


**ALUMINUM DOCKPLATES**

Recommended for non-powered loading applications  
Low-cost solution to light activity applications  
Bolt-on steel legs for securing position between the dock and the trailer.

Aluminum Dockplates are designed to work well with pallet trucks or other non-powered loading equipment. Machine beveled deck edges allow for smooth transition. Lip bend is 11 degrees. Standard lip length for conventional trailers is 11", option of 14" for refrigerated applications. Wide range of sizes available.

## Yard Ramps



**OPTIONS:**

RAMP CLAMP

TOW BAR

PNEUMATIC WHEEL IN PLACE OF SOLID WHEELS

DOCK MOUNTED CHAIN BRACKET (PAIR)

YARD RAMP WITHOUT UNDERCARRIAGE



# Walk Ramps

## Aluminum Walk Ramps - Hook Style

Walk Ramps feature twin-tooth deck for better traction when traveling in either direction. The strong, lightweight aluminum construction makes these walk ramps, easily portable, and convenient. All hook model walk ramps are complete with two heavy duty safety hooks.



### Walk Ramp Specifications

Nominal Lengths: 3' - 16'

Actual Length: 39" - 192"

Height Range: 13" - 66"

Capacity Range: 500 - 3,000 lbs.

2900 Series Weight Range: 33 - 140 lbs.

3900 Series Weight Range: 41 - 172 lbs.

Heavy-Duty Safety Hooks: 2

Note: Walk Ramps are not made for powered equipment or pallet jack use. Walk Ramps are intended for foot traffic use only.

### WALKRAMPS

- Twin-tooth deck for better traction when traveling in either direction
- Strong, lightweight aluminum construction makes ramps easily portable and convenient
- All apron models complete with 8" apron; 3 1/4" position stop; safety chains
- All hook models complete with two heavy duty safety hooks

*NOTE: Walkramps are not made for powered equipment or pallet jack use. Walkramps are intended for foot traffic use only.*

### HOOK MODEL



HOOK MODEL SPECIFICATIONS	
Nominal Lengths	3' - 16'
Actual Length	39" - 192"
Height Range	13" - 66"
Capacity Range	500 - 1,500 lbs.
2900 Series Weight Range	33 - 140 lbs.
3900 Series Weight Range	41 - 172 lbs.
Heavy-Duty Safety Hooks	2

## Aluminum Walk Ramps - Apron Style

Walk Ramps come in your choice of 29" or 39" widths with capacities up to 3,000 lbs. Walk Ramps feature Twin-tooth deck for better traction when traveling in either direction. The strong, lightweight aluminum construction makes these walk ramps, easily portable, and convenient. All apron models complete with 8" apron; 3 1/4" position stop; safety chains.



### Walk Ramp Specifications

Nominal Lengths: 3' - 16'

Actual Length: 36" - 189"

Height Range: 9" - 61"

Capacity Range: 500 - 3,000 lbs.

2900 Series Weight Range: 36 - 147 lbs.

3900 Series Weight Range: 43 - 176 lbs.

Apron Size: 8"

Position Stop Length: 3.25"

Apron Size: 36"

Note: Walk Ramps are not made for powered equipment or pallet jack use. Walk Ramps are intended for foot traffic use only.

APRON MODEL SPECIFICATIONS	
Nominal Lengths	3' - 16'
Actual Length	36" - 189"
Height Range	9" - 61"
Capacity Range	500 - 1,500 lbs.
2900 Series Weight Range	36 - 147 lbs.
3900 Series Weight Range	43 - 176 lbs.
Apron Size	8"
Position Stop Length	3.25"
Safety Chains	36"



# Impact Doors



## Standard Impact Door

With V-Cam Gravity Hinges, the standard model is the original flexible impact door. With its patented flexible rubber frame, flexible foam and flexible reinforcements, the standard can twist and bend with the pounding of the roughest traffic.



## Poly-Kor Impact Door

With V-Cam Gravity Hinges, the Poly-Kor has been proven in a variety of applications. With its attractive appearance and many decor options, the Poly-Kor is well suited for most commercial applications. All materials meet U.S.D.A. guidelines, making it a good choice for meat packing plants, restaurants, supermarkets, and food processing.



### **Poly-Kor XHD Doors**

The Poly-Kor XHD is a multifaceted door capable of filling the needs of a wide variety of applications. From oversized openings, to washdown, U.S.D.A., security, and refrigerated applications the Poly-Kor XHD is able to withstand the daily rigors of all types of traffic.

A tubular aluminum frame welded to an aluminum stile acts as the rugged backbone. This strong, lightweight frame provides the XHD excellent dimensional stability.



### **Ultra-Lite Doors**

The Ultra-Lite is the only door to be constructed exclusively from tough PVC extruded sub-frames and ultrasonically welded 1/8 inch ABS outer coverings. Closed cell foam within the frame provides superior insulation - the Ultra-Lite is constructed without wood, glue, screws or rivets

# Track Protectors

## Floor Mounted Track Guard/Protector



Track guards protect your door track.

Order your track guard today!

The Standing Guard floor mounted track guard/protector is always in stock at our Ashley, OH location.

## STANDING GUARD TRACK PROTECTOR



EASY INSTALLATION  
LARGE SAVINGS FOR MINIMAL INVESTMENT  
REDUCES INSURANCE CLAIMS  
ELIMINATES HAVING UNUSABLE BAYS

### Track Protector Specifications

40" High  
6" Fabricated Channel Made From 1/4" thick A-36 Hot Roll Pickled And Oiled Steel  
Welded To A 1/4" thick 6" X 10" Plate Made From The Same Material.  
Plate Has (4) 5/8" Diameter Holes Punched 3/4" From Edges  
All Edges De-burred Prior To Being Powder Painted Using *Sherwin Williams* Safety Yellow Epoxy Paint.  
Available In Custom Sizes And Designs.

## Floor & Wall Mounted Door Track Guard/Protector

- Chamfered edge reduces risk of hand injury when lowering door
- Wrap-around track design allows for free door operation
- Projects 7" from wall
- Anchors to both wall and floor
- Columns are 3/16" thick steel
- Base plate is 3/8" thick steel with three 5/8" holes (fasteners not included)

This product protects overhead door tracks from damage, reducing overall maintenance costs!



Part #: DG48L Door Track Guard 48" (Left) Weight 44 lbs.

Part #: DG48R Door Track Guard 48" (Right) Weight 44 lbs.

Model Number	Model	Length	Weight (lbs)
DG48R	DG	48"	44
DG48L	DG	48"	44

These DG48 track guards are normally kept in stock at various locations around the United States. This creates an opportunity for the customer to have a smaller freight charge or even pick up the product. The locations are as follows:

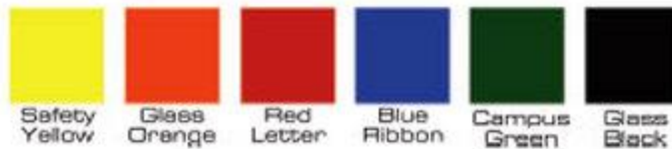
- Atlanta, GA
- Charlotte, NC
- Tampa, FL
- Eltin, IL (Chicago Location)
- Cincinnati, OH
- North Arlington, NJ
- Fort Worth, TX
- Houston, TX
- San Lorenzo, CA (Northern CA Location)
- Temple City, CA (Southern CA Location)
- Seattle, WA
- Earth City, MO (St. Louis Location)

# Safety Equipment

Dock and Warehouse Safety Products

Our line of warehouse safety products operate as "safety barriers" to stop damage or injury by forklifts and all other powered and manual equipment within your plant or warehouse.

- CUSTOM designed plant safety products unique to your application....FAST
- CUSTOM colors, rail lengths, post configuration, and corner angles from 5° to 180°
- 5 additional colors at no extra cost
- Custom colors quoted upon request



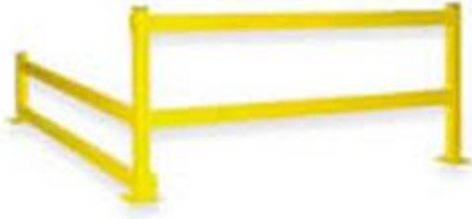
## Safety Rail

Safety Rail systems protect personnel, machinery, and building structures. They can be utilized in many other situations as well. They will improve plant safety and efficiency by reducing cost associated with employee injury, machinery down time, insurance claims, and building repairs due to accidental collisions.

## Bollards

No matter if you are protecting people or equipment a bollard is one tough customer. Made from 6" Schedule 40 pipe this 42" high barrier is built to stop runaway traffic before it makes trouble. It is attached to the floor by a 10" x 10" x 5/8" steel base plate. Simply bolt into position - no concrete work required.



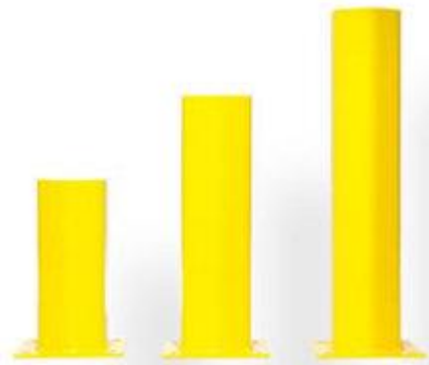


### Modular Protective Barriers

Rails are 2"x4"x11 gauge steel tubing. Posts are 3"x3"x 11 gauge steel tubing columns with 8"x8"x1/4" steel baseplates and 9/16" mounting holes. Columns are capped. Powder-Coated Safety Yellow. Fasteners not included.

### Post Protectors

Doing the same job as Rack Guard this product is used to protect the intermediate uprights from damage from pallets or straddle truck outriggers. Available in different heights the yellow powder coat finish clearly defines the location of the upright for the driver so he can position his load.



### Machine Guard

Improve plant safety and efficiency with by reducing the costs associated with employee injury, machinery down time, insurance claims, and building repairs due to accidental collisions. Machine Guards provides superior protection for your facility & machinery from costly forklift damage.

### Rack Guard

The end of the aisle on a pallet rack is most often damaged upright. A too tight turn with your forklift truck can cause damage to the upright and potentially make it collapse, causing product damage and injury. Rack Guard can prevent or lessen that damage and add a bright yellow warning to row ends or aisles.



# Security Gates



## **The Only Heavy-Duty Folding Gates Made with Galvanized Steel.**

Folding Gates are your #1 Loss Prevention Solution. Provide a safer, better ventilated and more secure location with folding gates from Rotary Products Inc.

Galvanized steel folding gates are the strongest folding gates you can buy. They stand up to weather and they are rust resistant. They look better and last longer! Our galvanized coating bonds to steel 10 times stronger than paint. That means they'll be virtually maintenance free.

And we will customize virtually any steel folding gate! Just tell us what you need, and we'll find a solution.

