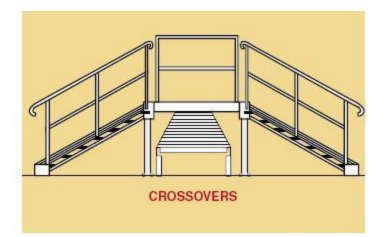


STRUCTURAL STAIRWAY SYSTEMS

The Omega Quick-Step applies a unique approach to structural stair systems. Constructed from heavy gauge steel, while at the same time, allowing flexibility that welded stairs can't offer. Our exclusive design gives you vertical adjustability, eliminating costly mistakes from mismeasurement, change in floor heights during construction, or uneven floors. No need to worry, the Quick-Step fits every time.

Our design is based on the concept of a parrallelogram. Once you set the top and bottom treads to the prescribed rise, the rest of the treads fall into a uniform rise and run. All components are pre-manufactured and matched to each individual application, dramatically reducing the lead-time you typically expect from a custom built stairs. Each stair is designed to meet your adopted code requirements. The OMEGA Quick-Step stair with matching platform is self-supporting to meet most local fire codes. Whether you need a short rise stair or a steep slope ships ladder, the Quick-Step stair system can meet your requirement.



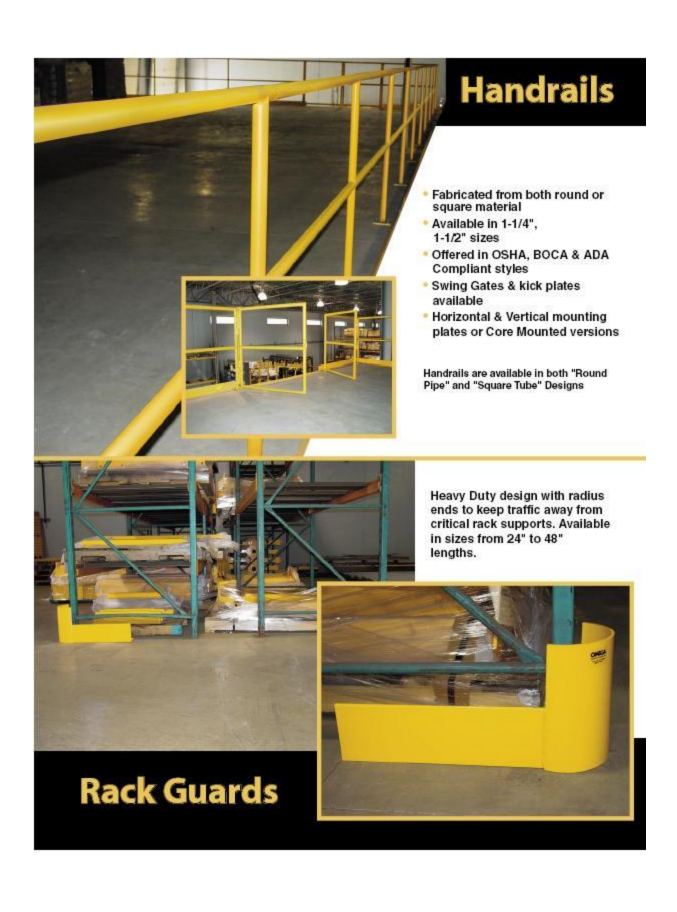


Use Omega Quick-Step Structural Stairways for Interior or exterior applications:



- Loading Dock Areas
 Work Platforms
- Conveyor Crossovers
- Construction Trailers
- Mezzanines
- Fire Exits
- · And more.







The OMEGA COLUMN

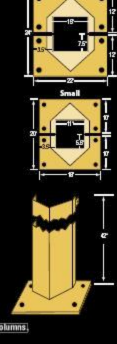
GUARD is designed to keep your facility secure from potential catastrophic effects due to building column damage or failure.

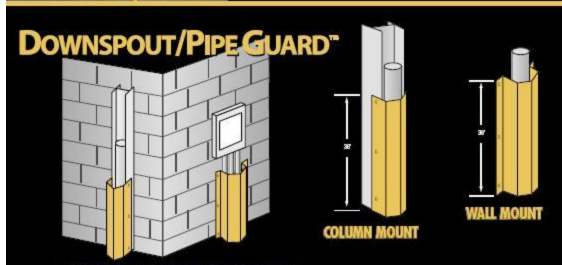
Omega's rigid frame approach isolates your roof supports from collisions caused by in-plant traffic.

The Omega Column Guard takes the beating instead of your building columns or the mechanical, plumbing and electrical apparatus they support.

A solid solution to building column damage.

Omega Column Guards come in sets. Each set includes (2) halves to encase H-Beam, round or square building columns, Stock sizes: 11° x 11" opening & 15° x 15" opening.



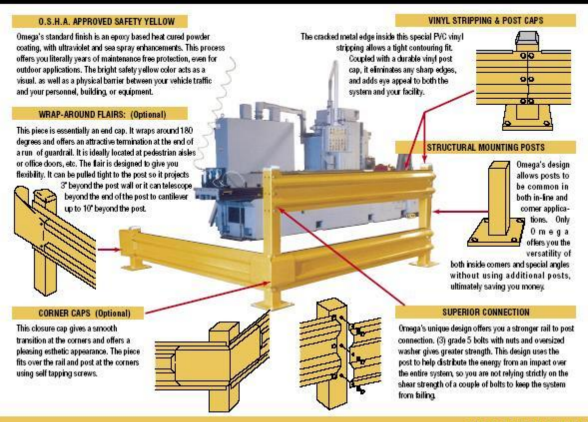


The OMEGA DOWNSPOUT/PIPE GUARD is designed to eliminate damage to your plumbing, mechanical and electrical equipment mounted to building columns and facility walls.

The Omega Downspout/Pipe Guard's heavy-duty construction is designed to take the blow from in-plant vehicle traffic. Protecting your facility and personnel from injury or damage to vulnerable areas, such as power supplies, mechanical lines, etc..

A sensible solution to a sensitive problem.

these are a few of the features that make ON



VERSATILE MOUN



MOUNT DIRECTLY TO WALLS OR OTHER FLAT SURFACES

Omega guardrails' design allows you to mount directly to precast concrete or masonry walls. This eliminates unsightly scuff marks and damage to your building walls saving both time and money on costly repairs.

HEAVY DUTY BASEPLATES AND ANCHOR BOLTS

Furnished as a complete system. The baseplates and anchor bolts give you the strength and durability you demand. Each section installs literally in minutes. Two part Epoxy anchors are available at a slight additional cost.

Only **Omega Safety harriers** are designed with your specific needs in mind. The modular construction allows our standard components to be easily adapted to almost any application. We can customize the size, width, or baseplate of our mounting posts to meet your specific requirements. So whether you need to match the height of your conveyor, or need a system talliful to protect gas and water mains, we have the elements to solve your special problems.

MEGA SAFETY BARRIERS a superior product

Only Omega Safety Barriers offer you these advantages:

- Safeguard your workplace from injuries and accidents caused by moving vehicles.
- Designed to absorb the impact of a forklift, sweeper, or other in-plant traffic.
- Available in single or double rail heights that can be customized to fit any application.
- Attractive, highly visible traffic safety yellow, powder coated finish
- Heavy duty construction for superior strength and long term reliability.
- Modular construction with standard components that are easily adaptable to most applications.
- Easy to install shipped with all necessary components and hardware. Easy to expand or relocate.







TING OPTIONS

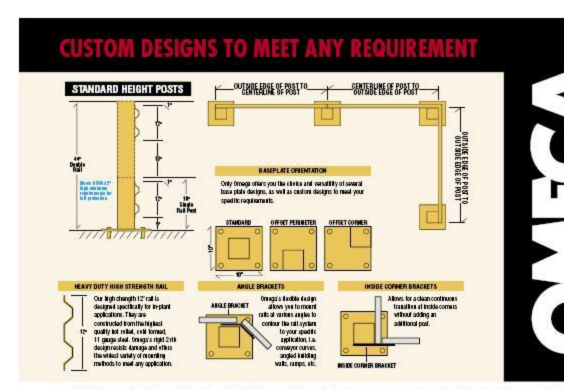
SLEEVE SECTION FOR CORED CONCRETE

Designed for areas where high capacity vehicles are used. 41/4 × 41/4 (I.D.) sleeves can be cored into concrete and accept 4* × 4* (O.D.) mounting posts. This system eliminates the need to re-core and re-weld badly damaged posts after a high speed collision.

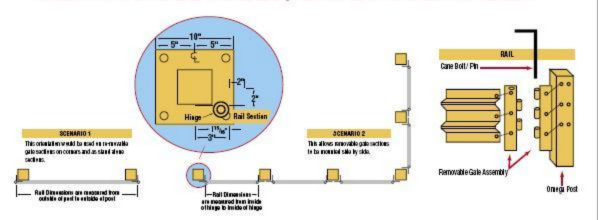
RETROFIT TO EXISTING SYSTEMS

Custom designed adaptors are available to retrofit Omega rails to your existing pipe or I-beam posts, allowing you to replace damaged barriers with Omega guardrails. This saves time and money on costly repairs.





REMOVABLE RAILS/GATE ASSEMBLIES





REMOVABLE RAILS/GATE ASSEMBLIES

Our design offers the greatest amount of flexibility without compromising the overall strength the system was originally designed for. The cane bolt pin can be removed from either hinge allowing the gate to swing right or left. When both pivot pins are removed, the section can be quickly removed and set to the side until the access is no longer required.

OMEGA BOLLARDS

OMEGA Pipe Bollards

Ideal for protecting loading docks, door jambs and other in-plant areas that are susceptible to moving vehicle collisions.

Omega Pipe Bollards are available in 4" and 6" versions. Constructed from Schedule 40 Pipe sized tubing. Surface Mounted and Core Mounted models available. Powder coated safety yellow for high visibility. Supplied with anchors and vinyl caps.

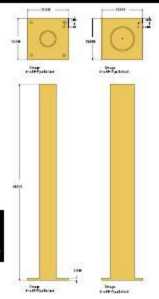
SPECIFICATIONS:

Wall Thickness

4" = .237"

6" = .280"

48" Pipe Bollard 4"/6" Schedule 40 Pipe 10" x 10" x 1/2" Baseplate





HDPE Bollard Covers

- Bollard Covers are made from High Density Polyethylene (HDPE)
- Cleans up those rusting Pipe Bollards and enhances the look of your facility
- Solid Color all the way through won't show scratches or corrode
- Ultra violet stabilizers to reduce fading
- Available in sizes to fit 4" and 6" pipe
- Domed top enhances the appearance
- Reflective tape offers additional visibility
- Installs quickly and requires no maintenance

Bollard Guards

- Available in 41/2"
 Schedule 40 versions
- Approximately 1/4" wall thickness
- Non Lacquered smooth finish
- Both Surface Mount & Core Mount styles
- Powder Coated OSHA Approved Traffic Safety Yellow





Trak-Shield is designed to eliminate damage to your overhead door tracks.

It's structural design offers the maximum protection without interfering with normal door operation.

Trak-Shield's unique low-profile shape, hugs the door track and wall, while at the same time, wraps around your door's track to offer the maximum protection.

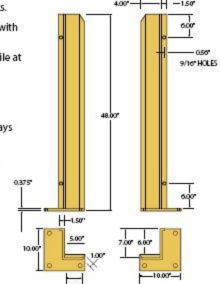
This revolutionary product will pay for itself time after time. No more emergency calls to have a service man in to repair your door tracks.

No more down time, with doors stuck in an open position. Your facility stays secure and climate controlled.

Trak-Shield is a cost effective solution to what was an ongoing problem.

Omega Trak-Shield™ is also available in custom sizes

- Beveled corners to reduce snags and eliminate sharp edges
- Powder Coated LongLasting High Visibility Finish
- · 9/16" Hole for sturdy Anchoring





Economy version of the highly successful OMEGA TRAK-SHIELD.

Z-Guard™ is designed to eliminate damage that occurs to your overhead door tracks during loading and unloading operations.

It's structural design offers the maximum protection without interfering with normal door operation.

Z-Guard's unique design offers many of the features you need to protect these highly sensitive door tracks. This area is highly susceptible to damage from pallets and forks in the frantic pace to load and unload trucks at your dock.

This revolutionary product will pay for itself time after time. No more emergency calls to have a service man in to repair your door tracks.

Reduce down time. Keep your facility safe & secure.

Z-Guard™ is the most economical solution to safeguard your overhead doors.

Omega Z-Guard™ is also available in custom sizes

- Beveled corners to reduce snags and eliminate sharp edges
- Powder Coated LongLasting High Visibility Finish
- · 9/16" Hole for sturdy Anchoring

