



# Leading the way in Passive Fall Protection



ROOF TOP SAFETY



IN PLANT SAFETY



Since 1980, Garlock Safety Systems has been the premier manufacturer of passive fall protection for workers at height. Providing solutions for both Rooftop and In-Plant safety hazards, Garlock Safety offers configurable products specifically designed to prevent falls vs. other products that simply arrest a fall after it occurs. Protecting mezzanines, loading docks, and roof hatches are a few applications where passive fall protection solutions are effective without impeding work flow.

## ROOF EDGE PROTECTION

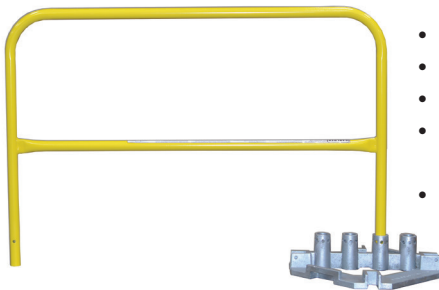
ROOFTOP SAFETY



Safety Guardrails are the preferred method for passive roof edge protection and requires the least amount of employee training and required inspection. Choose from weighted base systems, perimeter clamping, or permanent mount options. Visual Warning line systems are also available. **All Garlock Safety products are independantly tested and certified to meet OSHA regulations.**

### RAILGUARD 200

**THE ORIGINATOR:** For more than 35 years, RailGuard 200 has been protecting workers at-height. RailGuard exceeds OSHA requirements for temporary and permanent guardrail applications. Available in (3) standard lengths (10, 7.5, and 5ft.) with your choice of powdercoated or galvanized finish. For that last section or obstacle, select an adjustable rail section. Add a self closing or swing gate to complete your system.



- Std. yellow rail
- Std. galvanized base
- Custom colors available
- Galvanized or stainless rails also available
- Optional standing seam bases in (3) sizes

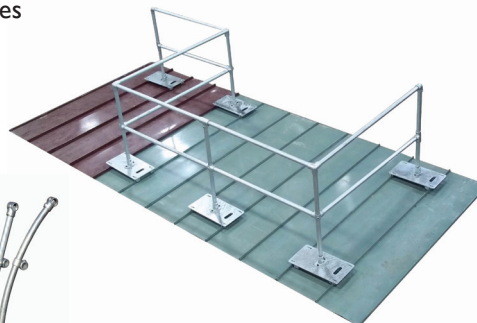
### RAILGUARD GC

Designed specifically for the general construction industry for construction of high-rises, Elevator shafts, and other fall hazards. Integrated toeboard. (1) anchor ber base only for quick install. Yellow powdercoated surfaces for durability.



### RAILGUARD FITRITE

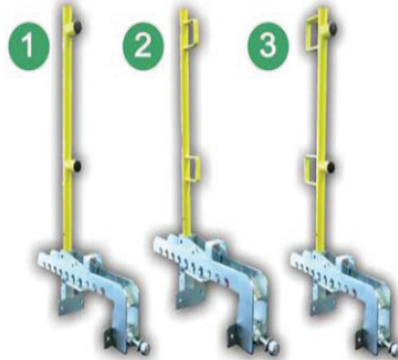
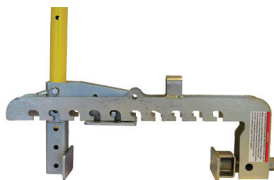
Custom perimeter safety rail just got easier with RailGuard Fit-Rite railing systems. Assembled on site for complete customization to fit any rooftop, mezzanine, or loading dock. Weighted or standing seam bases available. (3) styles of stanchions to choose from.



Many fit-rite fittings to choose from.

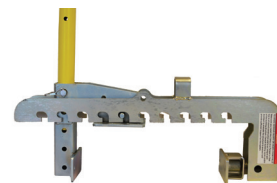
## TURBORAIL

Parapet clamp leading edge rail protection system with heavy-duty steel clamps, stanchions and snap on horizontal rails. (3) styles of stanchions. Systems are available up to 412-feet with steel storage boxes.



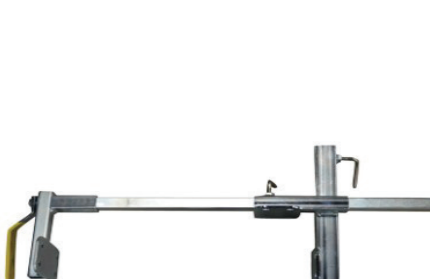
## TURBOCABLE

Common stanchions and clamps with TurboRail with a cable barrier. Offered with style 1 or 3 stanchions. Systems are available up to 540-feet with steel storage boxes.



## PERIMETER CLAMP

Parapet clamping system is easily set up by one person with no tools required. The ergonomically designed tensioning handle allows fast and secure tightening of the clamp on any parapet from 8" to 24" wide. Designed to accommodate 2 x 4 rails (not included).



## SLAB GRABBER

Quickly install the Slab Grabber on any slab or deck from 2" to 24" with the simple tensioning handle. The easy adjuster can be adjusted by hand or use a speed wrench for maximum productivity. Designed to accommodate 2 x 4 or 2 x 6 rails (not included).

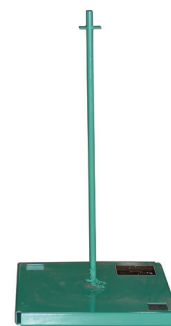


## WARNING LINES

Warning lines are an economical option to mark safe zones for workers. They are placed 15ft from hazard (6ft for contractors) and are for visual warning only. Three models to choose from. Folding and Sentinel systems are ideal for temporary use. For permanent applications, choose Everlast which includes heavy duty plastic coated cable with Tuff Poly Pennants.



Folding Warning Line



Sentinel Warning Line



Everlast Warning Line

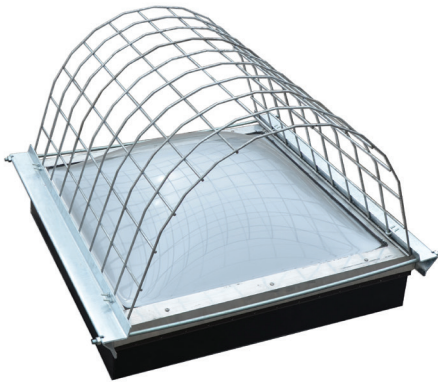
# SKYLIGHT PROTECTION



Skylights are considered a fall hazard by OSHA and increasingly monitored by code authorities. Skylight hazards are addressed in both OSHA code 1910.23 (a) (4), which covers existing buildings and their usage, and OSHA code 1926.501 (b)(4), which covers safety requirements during construction activity. Although the 1926 OSHA code is less specific to skylights, they are defined as a “hole in the walking surface”, proper protection is required.

## SCRENGUARD

Provides cost-effective OSHA compliant fall protection. Secures to the skylight frame with compression fit- no mechanical fasteners, adhesive or straps. Galvanized screen resists corrosion.



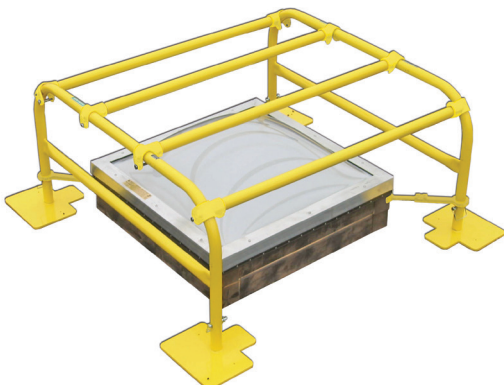
## SKYGUARD

Non-penetrating solution for smoke hatches and venting skylights. OSHA compliant. Free standing design allows quick installation. Multiple sizes. Bases and corner stanchions galvanized to resist corrosion.



## CAGEGUARD

Fast install solution to guard skylights, roof or floor openings. Free-standing, nonpenetrating design meets OSHA requirements. Can be mechanically attached.



## SKYDOME

OSHA compliant, set-in-place, non-penetrating solution. Standard and custom sizes. Permanent or temporary solution. Color options available.



# HATCH AND LADDER PROTECTION

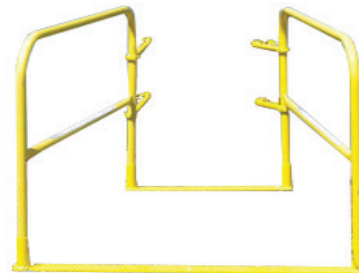
## HATCHPROTECTOR

Provides a non-penetrating affordable solution. With easy setup, HatchProtector can be used for both temporary and permanent solutions. The self-closing gate prevents accidental entrance. Custom FitRite model available for special applications.



## LADDERGUARD

Create a safety egress and ingress zone with LadderGuard. an OSHA compliant roof top ladder Safe-zone 6 ft. from the leading edge. Add a self-closing gate at the ladder top for even more protection.



# FALL ARREST/ RESTRAINT ANCHORS

## LIFEPOINT SOLO

A non-penetrating single tie off anchor that works on flat surfaces (single ply membrane, BUR, concrete, TPO and EPDM). Meets fall-arrest ratings for one person. Modular design sets-up quickly. Transport cart allows repositioning quickly without disassembly. Corrosion-resistant for long term usage.



## LIFEPOINT DUO

The perfect solution for (2) person fall protection when circumstances require non-penetrating versatility. LifePoint Duo provides the answer with an easy to set up and quick-move solution. (2) worker fall restraint OR (1) worker in Restraint and (1) worker in arrest.



## COBRA LIFE-LINK

With multiple workers on a jobsite requiring Personal Fall Arrest systems, the Cobra Life-Link is the solution. With anchor points for (5) for fall restraint OR (2) people for fall restraint and up to (3) for fall arrest As a fall occurs, the COBRA Engagement claw quickly penetrates the substrate to secure the cart.



# MEZZANINE AND PICK SOLUTIONS



Mezzanines are smart storage solutions and also require leading edge and entry/exit protection. From simple storage to multi-station pick modules, Garlock has the solution. LedgeGuard and Rollback Safety gates provide 2 gate protection for stand alone installations. Rollback Bay and Flow gates are designed to bolt to your existing racking systems and are ideal for pick modules. Complete your solution with safety rail and entry/ ladder protection.

## ROLLBACK BAY GATE

Designed to fit within standard and custom racking systems and protect elevated access points for material loading and unloading. Easy-to-use and install. Protects without hindering productivity. Two-gate system means one gate is always closed and OSHA compliant fall protection is in place.



## ROLLBACK SAFETY GATE

A stand alone version of our popular Rollback Bay gate for protection of elevated access points. Easy-to-use and install. Protects without hindering productivity. Two-gate system means one gate is always closed and OSHA compliant fall protection is in place.



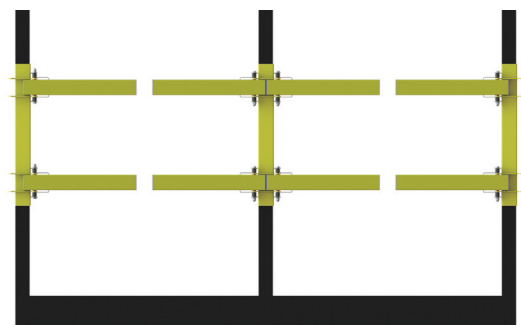
## LEDGEGUARD MEZZANINE GATE

Protects elevated access points for material loading and unloading. Easy-to-use and install. Protects without affecting productivity. Two-gate system means one gate is always closed and OSHA compliant fall protection is in place. Ideal for low ceiling clearance areas or oversized tall pallets. Multiple sizes available for up to 2 pallets wide or deep.



## PALLET FLOW GATE

Allow one-way flow of pallets when stocking racks and maintain OSHA compliance without hindering productivity. Fingers are spring loaded for self-closing efficiency. Installation is quick and bolts to your existing racking. Available in single or dual gate systems and a variety of sizes.



# LOADING DOCK AND STAIR PROTECTION

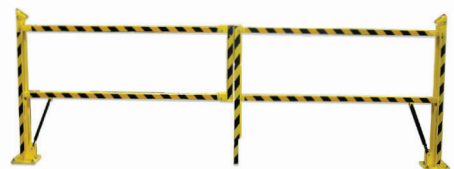
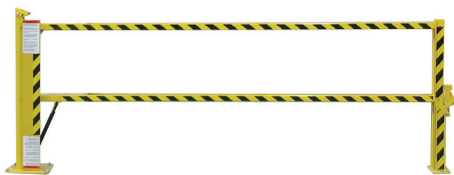


Typically one of the busiest places in your facility. Many fall injuries occur from heights of 48" or less. Minimize your exposure and protect loading docks or pits without hindering productivity with a combination of SentryGuard and Safety Guardrail. Complete the installation by protecting stairwells and high traffic areas with self closing or swing gates. Let one of our experts assist with developing your solution.

## SENTRYGUARD

Fall prevention gate to protect open loading docks, bays, mezzanines, and more. (2) types available.

- Remote control pneumatic option available.
- Single gate for up to 12 ft wide.
- Split gate for wider openings or low ceiling heights.



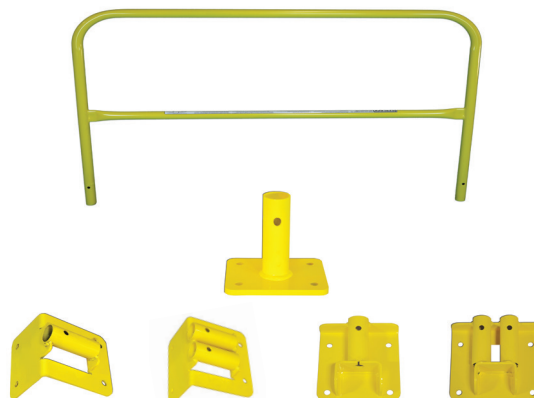
## VERSAGATE SELF-CLOSING GATE

OSHA compliant gate that protects workers from stairway and ladder falls. Two-piece gate for adjustability with 4 adjustable sizes to 48 inches. Spring loaded hinge provides self-closing feature. Can be mounted to either square or round stanchions.



## SAFETY GUARDRAIL

Standard railings in 5', 7½' and 10' lengths powder coated in safety yellow with multiple mounting options (floor and wall). Railings are 1-5/8" diameter and weigh 23-28 lbs. per section. Weighted portable bases available. Custom colors also available.



## MANUAL CLOSING GATES

Swing Gates from 4' to 12' wide used in conjunction with RailGuard 200 systems or stand alone with weighted bases or permanent mount. Available in powder coat or galvanized finishes.



# FLATBED TRAILER SOLUTIONS

## SPEEDGUARD

An OSHA compliant system that prevents falls from trailer decks. Sets up completely in under 15 minutes on most trailers. Standard system includes rolling access ladder, safety rails and drop in pockets. Choose the clamp on System for trailers without stake pockets. Extension kit for 53 ft. trailers available.



## SPEEDGUARD II

Same features as the original SpeedGuard in a more compact, easy-to-install and transport package. Fits in standard trailer pockets and includes all components necessary to protect trailers up to 48-ft long. (Order extension kit to protect trailers up to 53-ft.) Installs in 10 minutes.



TO INQUIRE OR ORDER CONTACT  
DICK JONES SALES, INC.

PO Box 141

Hanover, PA 17331

Phone 800-441-9955

Fax 800-253-4036

Email [dickjones@dickjonessales.com](mailto:dickjones@dickjonessales.com)