

Garlock RailGuard 200 Protective Rail System



The Garlock RailGuard 200 Protective Rail System offers the perfect, non-penetrating protection for roof edges, hatches, HVAC units, vents and scrubbers.

The Garlock RailGuard 200 **qualifies as a Motion Stopping Safety Railing**, neutralizing 200 lb. loads as required by OSHA.

Installation is a snap: simply place the safety barrier base plates down on the roof, insert the railings and then pin together. You'll never have to drill into the roof or anchor to the roof deck.

The basic RailGuard 200 Package includes:

- 1 Base Plate
- 1 Rail Section—42 in. high, and either 5-, 7.5- or 10-ft. long.
- 2 Quick Pins to secure the rail to the base plate.



RailGuard 200 Package Components



1 base plate, which provides mounting for up to 4 intersecting rail sections, and 200 lb. load resistance as required by OSHA.

- Built-in carrying handles
- Built-in toe-board receptacles
- Connects up to 4 rail sections
- Allows 90- and 45-degree rail turns
- Low profile to reduce trip hazards
- Narrow 3.25-in. gap between rails
- Powder-coated, safety yellow finish
- Only weighs 90 lbs.



1 rail section that is 42-in. high, and available in three lengths: 10 ft., 7.5 ft., and 5 ft.

Railing sections feature solid-bead welding, heavy-wall construction and super-tough, powder-coated safety yellow finish that will stand up to rough handling and provide years of durable protection.

Custom sizes, colors, galvanized finishes and swing gates are also available.



2 quick pins secure the railing to the base plate. Simply slide pin into the hole and clip it.

Because quick pins are the exact size and perfectly aligned, the RailGuard 200 System is held straight, rigid and secure—even under a 200 lb. continuous load.

Ask about the many RailGuard 200 accessories



Gate Kit



Skylight Kit



Roof Hatch Kit



Centurion Cart



Invisi-Rail