

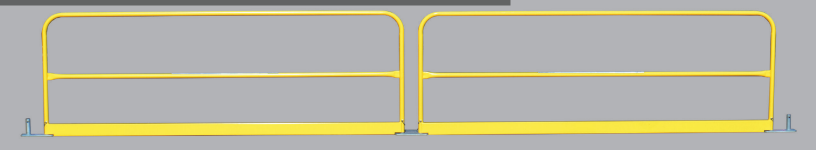


# RailGuard GC™

General Construction Safety Railings

**Meets OSHA Requirements** 

1910.29(b) and 1926.502(b)



Designed specifically for the general construction industry for rugged durability and ease of installation. An OSHA compliant passive fall protection solution for the construction of high-rises, elevator shafts, and other fall hazards existing during construction.

### **Rugged Durability:**

16 gauge, 1 5/8" diameter welded Rail sections in 10', 8' and 5' lengths. Powder coated high visibility yellow for long life. Field proven design for more than 30 years with thousands of customers.

### **Easy Installation:**

Only one anchor per base. Simply install the anchor, bolt down the base, place the rail over the post on the base and pin in place.

### **Integrated Toe-board:**

Assure OSHA compliance every time and reduce repetitive job site cost by eliminating 2 x 4 toe-boards. Each RailGuard  $GC^{TM}$  rail section includes a welded steel toe-board so there is NO chance someone forgets to install it.



**Dual Base** 

## Why Choose Garlock Safety Systems™?

- Rigorously Tested to Exceed OSHA & ANSI Standards
- In-House Engineering

- Full Passive Fall Prevention Portfolio
- Custom Engineered Products Available

## **Specifications**

## **Baseplates:**

Dual mount baseplate L=11" W = 4.5" H= 5.63" Weight = 6.5lbs.

#### **Rail Sections:**

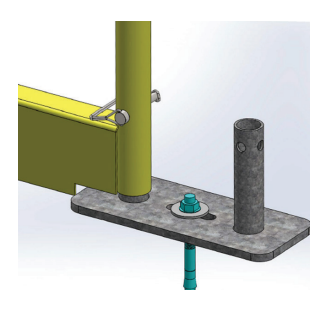
Top Rail Height = 42" tall Mid-Rail Height = 20" tall

Three standard lengths: 10', 8', 5' Standard rail section 16 ga. welded steel

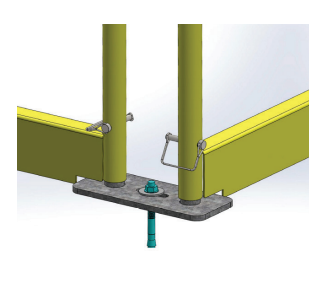
Toe-Board: welded steel Integrated

RailGuard 200™ has been deemed OSHA compliant by an independent certified safety engineering firm. Test results available upon request.

## **RailGuard GC™ Mounting Examples**







**Corner Using Dual Base**