

## RailGuard GC General Construction Safety Railings



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

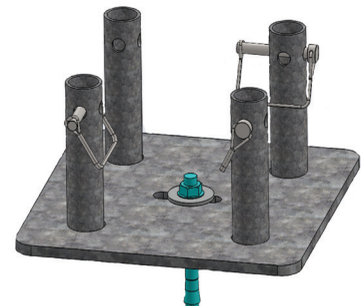
**Rugged Durability:** 16 gauge, 1 5/8" diameter welded rail sections in 5', 7 1/2' and 10' lengths. Powder coated high visibility yellow for long life. Field proven design for more than 30 years with thousands of customers.

**Easy Installation:** Only one anchor is required per bracket. Select the dual or quad post mount depending on your requirements. Simply install the anchor, bolt down the plate, place the rail over the post, and pin in place.

**Integrated Toe-board:** Assure OSHA compliance every time and reduce repetitive jobsite cost by eliminating 2 x 4 toe-boards. Each RailGuard GC rail section includes a welded steel toe-board so there is NO chance someone forgets to install it.

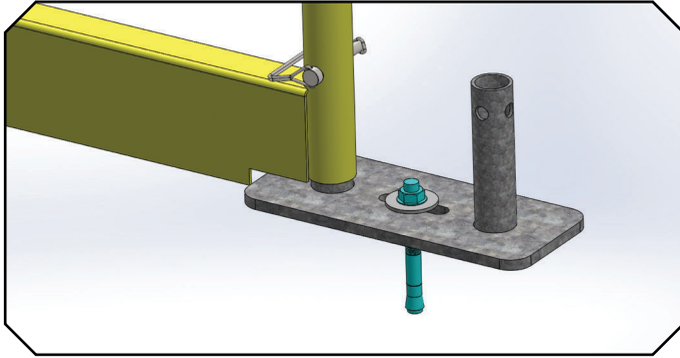


Dual Base

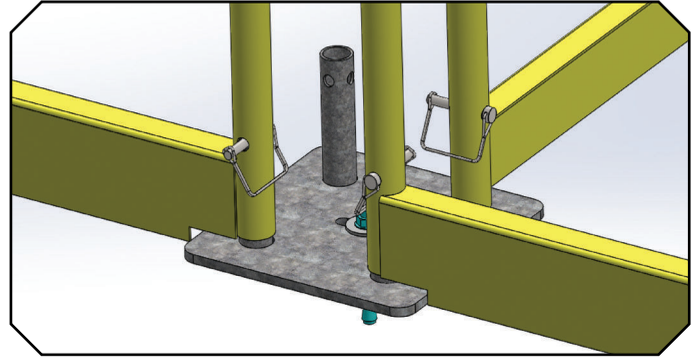


Quad Base

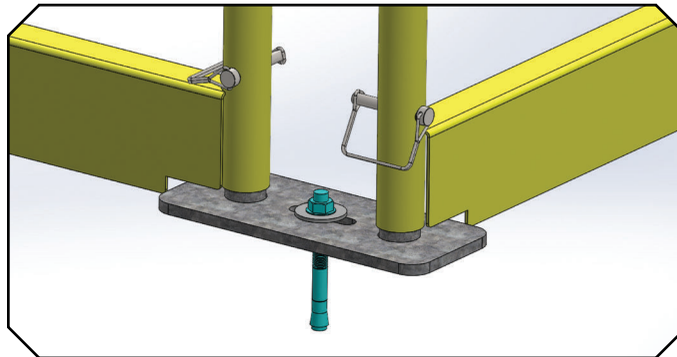
# RailGuard GC mounting examples:



End using dual base



Quad base intersction



Corner using dual base

## SPECIFICATIONS

### Baseplates:

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

Quad mount baseplate  
L=11" W= 11" H= 5.63"  
Weight = 15 lbs.

### Rail Sections:

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

Three standard lengths: 10', 7' 6", 5'  
Standard rail section 16 ga. welded steel

Toe-Board: welded steel Integrated

Meets OSHA 1910.23(c)  
and 1926.502 (b)

RailGuard 200 has been deemed OSHA  
compliant by an independent certified Safety  
Engineering firm. Test results available upon  
request.

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