

Zip Rail System Provides Both a Safer Job Site and Increased Worker Productivity



Zip Rail's multi-use compression bracket attaches to parapet walls or may be fastened to flat roof edges, vertical or horizontal.



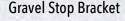
Each container comes with forklift pockets on all four sides for ease of transport, in addition, lifting rings are attached for hoisting to the roof top.

Zip Rail Gravel Stop System

After proper set up, the Zip Rail Fall Protection System allows workers full mobility and access to the roof's edge without the need of either a lanyard and harness or a warning line system. Utilizing the Zip Rail System, workers have a secure job site with improved roof accessibility, saving both time and money.

The Zip Rail Bracket is fastened on a flat roof edge. Stanchions feature quick connecting pop pins for faster rail installation, no tools required. The Zip Rail System meets OSHA fall protection requirements 1926.501(b)(1).

Each Zip Rail System comes with everything needed for 420 feet of fall protection, all packed in one stackable container. The Zip Rail stackable container comes with forklift pockets on each side and hoisting rings for roof top delivery.





Gravel Stop Zip Rail Complete Kit

Each Zip Rail System comes with everything needed for 420 feet of quardrail protection, all packed in a stackable container.

10 ft. Zip Rail - Painted Yellow, Part #70733 (Kit Quantity: 76)

Adjustable Zip Rail 5 - 8 ft., Zinc Finish, Part #70732 (Kit Quantity: 8)

Adjustable Zip Rail 32 - 48 in., Zinc Finish, Part #70731 (Kit Quantity: 4)



Safety Locking Pin Part #10500 (Kit Quantity: 43)

Zip Rail Stanchions Part #70728





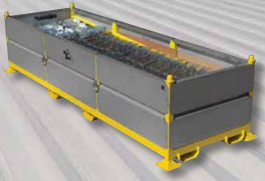
Corner Bracket Assembly Painted Yellow Part #70730

(Kit Quantity: 6)

Gravel Stop Part #70723 (Kit Quantity: 43 each)



Zip Rail Stack Container Part #70737 (Kit Quantity: 1)



Each Zip Rail System comes with everything needed for 420 feet quardrail protection, all packed in a stackable container.

Complete Kit with Container Part # 70755

