

TOP SIDE RIGGING

Available for applications on structurally sound reinforced parapet walls from 4 3/4 inches to 35 inches thick and up to a 16" outreach. The clamp is used in conjunction with hanging rope and tiebacks when rigging work platforms, cages or chairs.

Parapet Clamp

Part No: 149-71-7 Weight: 51 lbs. Load Capacity: 1500 lbs.



Available in 4 sizes, Cornice hooks are used in conjunction with hanging rope and tiebacks; are available for application on structurally sound reinforced parapet walls. Stand-off is to cause hanging rope to be away from the building's surface/wall.

Cornice Hook

Size	Part #	Weight
9 in.	149-5	21 lbs.
14 in.	149-6	38 lbs.
18 in.	149-24	41 lbs.
22 in.	149-7	54 lbs.
Load Capacity:		1000 lbs
011		

Stand-off

110-25 9lbs.



Similar to the Tank Top Roller, Ring Girder Rollers are used where a steel ring girder is located around a storage tank perimeter. Roller travels on rim of girder. It should be used in conjunction with hanging rope and tie back.

Ring Girder Roller

Part # Weight 154-10 25 lbs. Load Capacity: 1000 lbs.



Longhorn





Double

Single

 Part #
 Weight

 154-25
 70 lbs.

 Load Capacity:
 1000 lbs.

This Longhorn features the capability of either a single or double configuration. By way of the removal of one rod and a couple of pins, one piece of equipment serves dual purposes.

Counterweight



Part No: 57-17 Weight: 50 lbs.

Tank Top Roller

Effective rigging method for access to petroleum, silo, and other tank type structures, in conjunction with hanging rope and tiebacks. Steel rollers have shackles for tieback and to support a suspended load.



Part No: 154-3 Weight: 45 lbs. Load Capacity: 1000 lbs.

Beam Saddle



Part No: 154-28
Weight: 25 lbs.
Load Capacity: 1000 lbs.