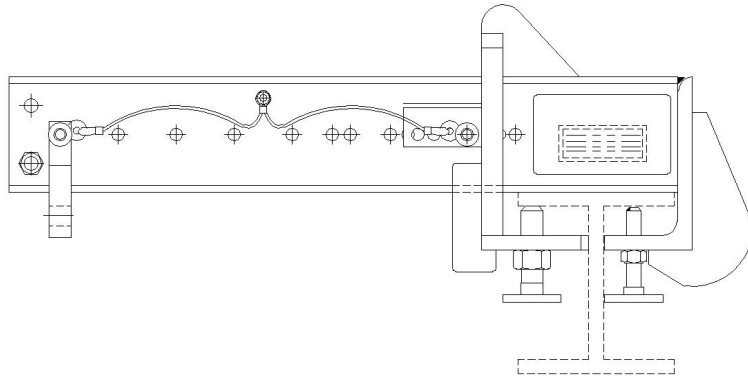


FAQs for New Rigging Products Launched Feb. 2009

702554-1 Bottom Flange Truss Outrigger

Can the clamp from the SA-4474 Top Flange Outrigger be used with the 702554-1 Bottom Flange Truss Outrigger beam to make a top flange outrigger out of the new assy the way the new bottom clamp can be used with the old parts?

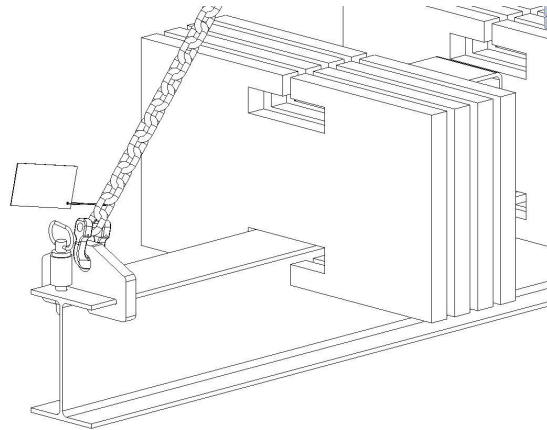
You can put the old truss outrigger bracket on the new bottom flange truss outrigger, but you can also just use the bottom flange outrigger in a top flange application. You just have to take out the end stop screw, flip the hanger point bracket to the other side, and put the screw back in the other hole.



701878-1 Counterweight Beam Sling

On the 701878-1 Counterweight Beam Sling, can you help us visualize how the weights go onto the 8-0285 Counterweight Bar which has the welded tube that slides over the end of the beam?

The 8-0285 beam is put into place, the weights are added, then the sling is rigged. Each end plate is pinned in place through the tube welded to it. See image below.



701877-1 Corner Support Post

Can the 701877-1 Corner Support Post be used as an independent front fulcrum point without attaching it to OBSF as shown on the product release flyer? Could you bolt it to the parapet wall, for instance?

Yes, but a means of attaching the diagonal pipes to the wall would need to be created.

702012-1 Outrigger Beam Support

1. What is the installation procedure on the 702012-1 Outrigger Beam Support? How would the longhorn assy that accepts the counterweights sit level without tipping if we are not using a second beam carrier on the back end of the beam?

A variety of methods can be used to level the beam, support the counterweights, etc. See examples below. It is necessary to crib the front and rear of the beam on level roofs. However, on surfaces that slope away from the edge, only the rear needs to be cribbed to support the counterweights.



2. How is the 702012-1 Outrigger Beam Support installed on the SA-10842 Outrigger Support Stand? Specifically how does the beam carrier attach to the stand and sit level?

See image below.

