



Features & Benefits

- Available in 2", 3", 4", and 6"
- Available in steel, stainless steel, aluminum and specialty alloys
- Choice of flanged, threaded, or all-welded construction
- Easy to operate/maneuver, air-controlled actuation eliminates strenuous pushing, pulling or lifting
- Long-range design to compensate for vehicle misplacement
- Easily stores away from vehicles
- Safely stores outside the envelope of clearance
- Available in both bottom and top-loader configurations



OPW Truck & Railcar Loading Arms

Hemco is a qualified distributor of OPW Loading arms. Tank Truck and Railcar Loading Arms can be loaded/unloaded from the top or bottom, through one or more open manholes, or through tight connections on the vehicle. These loading arms are designed so that they can easily be extended to reach the farthest fill point. The loading arms can be easily handled by one operator without excessive pushing, pulling, or lifting.

OPW has provided innovative solutions for some of the most challenging liquid handling applications. They pioneered the development of systems designed to load and unload petroleum products for rail car and tank truck loading arm applications. Today the company also manufactures custom loading and unloading systems to safely and efficiently handle aggressive critical chemicals and by-products for the industrial sector.

