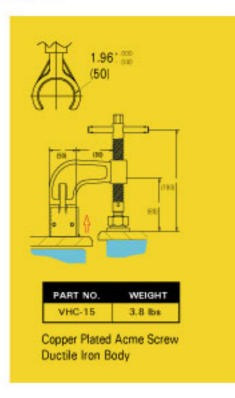
Half Clamp

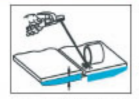
The Clean, Easy, and Safe way to Align material.

The DOG & WEDGE and CUT-OFF C-CLAMP methods of material alignment are messy, time consuming, and unsafe! The Strong Hand 1/2-Clamp is the NEW and BETTER way to align materials. Align materials in the fabrication of water tanks, bulkheads, deck sections, flat plates, etc. The Half Clamp is ideal for fabricators, repairmen, ship and barge builders.





How To Use



Tack weld the front side of 1-1/2" pipe coupon to the lower of the two surfaces.



Slide Half Clamp onto the cut pipe, turn the handle until the misaligned materials align.



Use the rear slot on the Half Clamp to easily break off the coupon. Rotate, and reuse the cut pipes at least 25 times.

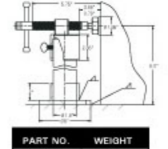


For big jobs, tack weld additional 1-1/2" cut pipes along the joint. Move the clamp accordingly, or use multiple Half Clamps.

Pipe/Cans or Flat stock

Side Clamp





Copper Plated Acme Screw Ductile Iron Body

5.6 lbs

VSC-15

Side Clamp

Build push-action clamp to custom heights. Base can be bolt-mounted to the table. For shorter height or applications without too much push force, the pipe can be directly tack-welded to the metal plate.