

*Cage Clamps*



**C**age Clamps are available in several types and models for pipes 2" to 60" / 51mm to 1524mm. Clamps are available in Hand Lever, Ratchet, and Hydraulic Model with either a Tack Type or No Tack Cross Bar.

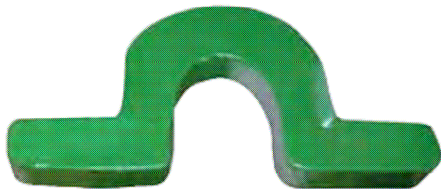
The Cage Clamp is not designed to reform the pipe. The Clamp can be used for one diameter of pipe only. If the OD of the pipe varies more than  $\pm 3/16$  of the Clamp, the pipes will not be aligned accurately.

- **QUICK**—The Cage Clamp is the way to go when aligning different size pipe or one (1) pipe size at a time.
- **EFFICIENCY**—The Cage Clamp works efficiently when only aligning pipe and has no reforming required.

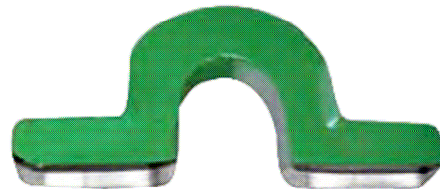
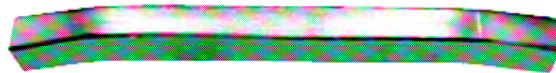
Rapid alignment can be achieved with the Hand Lever Cage Clamp. A Clamp is needed for each pipe size to be aligned.



Straight Cross Bars of the Tack Type Clamp have flared ends so pipes can be moved easily into position and clamped. When the pipe has been tack welded, the clamp is removed from the pipe and the weld is completed.



No Tack Cross Bars are arched to permit a full circle weld to be completed without removal of the Clamp. The No Tack Clamp is used to make the welding more efficient and to insure a quality weld.



Tack and No Tack Cross Bars are available in Stainless Steel Contact Points for Stainless Steel and other Specialty Applications.