

HOUSTON PIPE BENDERS



Bending Capabilities

Houston Pipe Benders and **Bendco** have a wide range of cold and heat induction bending machines to service customers across a range of industries, including Aero Space & Defense, Energy Pipelines, Process Piping, Environment, Structural, Subsea, and Safety. More specific details can be found on our websites at **HPBenders.com** and **Bendco.com**. We look forward to serving your needs.

INDUCTION BENDING:

OD RANGE	WT RANGE	RADII	ANGLES
1" thru 36" NPS	Sch 10 thru 3"	3D thru 180'-0"	Up to 180°

ROTARY DRAW:

OD Range – ½" thru 6" / NPS 1" thru 6".

ROLL FORMING AND COILS:

Range – ½" thru 8" / NPS, Small Sizes ½" to 2".

CAMBER:

1" to 44" x 245# Cold Bend Large Radius up to 30" x 2" Wall.

MACHINING:

End Preparation: Beveling (Flame or Machine), Internal Counter-Bore & Taper-Bore, Threading, Victaulic/Roll Groove Special Cuts.

GET A QUOTE

Our teams are ready to assist with all of your bending, cambering, machining, and fabrication projects. Contact us at (281) 449-8241 or by email at sales@bendco.com or sales@hpbenders.com.

COLD BENDING:

Can be used to produce large radius components, multiple angle spools, or coils for petrochemical, automotive, shipbuilding, architectural, and OEM applications.

HEAT TREAT:

Stress Relieve, Normalize, Quench & Temper, and Solution Anneal.

TESTING:

NDE: VISUAL, MPT, LPT, BHN, UT (wall thickness), Hydro. **DE:** Tensil, Charpy.

FABRICATION:

ASME Code Stamps (U, R, and S). Coil Assembly & Specialty Fabrication, Spool Fabrication.

ASSOCIATIONS







Visit us on the web at: Bendco.com and HPBenders.com





MATERIALS:

Rectangular and Square Tubing / Tapered Tube / Wide Flange Beams, Pipe, and Other.

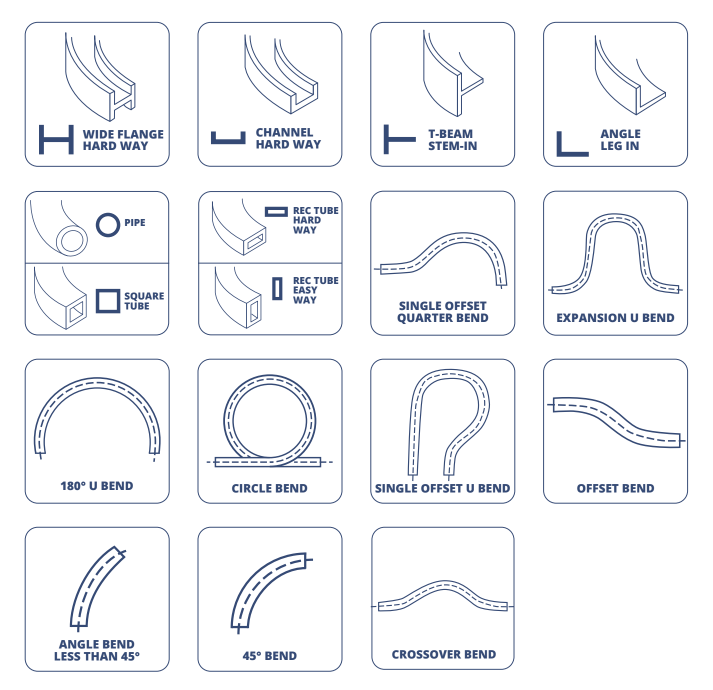
- Carbon Steel Stainless Steel

- Aluminum
- Chrome
- •Titanium
- Corten
- "X" Grades

- Duplex
- Super Duplex
- Inconel
- Hastalloy

SHAPES:

We offer more than just pipe and tube bends-bring your most complex bending, cambering and fabrication work to us, from I-beams to structural steel.



HOUSTON PIPE BENDERS

Visit us on the web at: Bendco.com and HPBenders.com

.