



Bending Capabilities

Bendco Houston Pipe Benders has a wide range of cold and heat induction bending machines to service customers across a vast range of industries, including Energy Pipelines, Process Piping, Aerospace & Defense, Bridge & Highway, Structural Architecture, Subsea, and Marine. More specific details can be found on our website at Bendco.com. We look forward to helping you with your next project.

INDUCTION BENDING:

SIZE RANGE	WT RANGE	RADII	ANGLES
1" thru 36" NPS	Sch 10 thru 2"	3D and up	Up to 180°

ROTARY DRAW:

Range - ½" thru 8" NPS.

ROLL FORMING AND COILS:

Range - ½" thru 8" NPS, and even larger structural rolling.

CAMBER:

Range - 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.

COLD BENDING:

Draw bending, roll forming, cambering, and coiling can be used to produce large radius components, multiple angle spools, or coils for petrochemical, shipbuilding, architectural, and OEM applications. Bendco HPB is home to one of the largest cold rolling machines in the nation.

TESTING:

In-house non-destructive examination done by certified professionals.

NDE: VISUAL, MPT, LPT, BHN, UT (wall thickness), Hydro.

FABRICATION:

Coil Assembly & Specialty Fabrication, Spool Fabrication.

GET A QUOTE

Our teams are ready to assist with all of your bending projects.
Contact us at (713) 473-1557 or by email at sales@bendco.com.

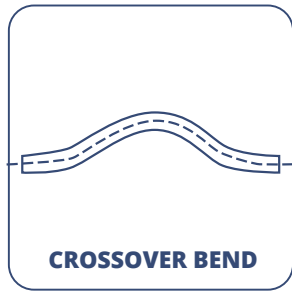
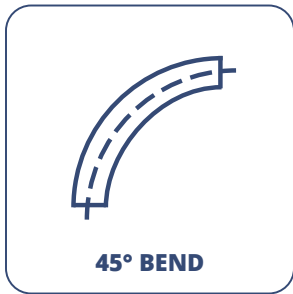
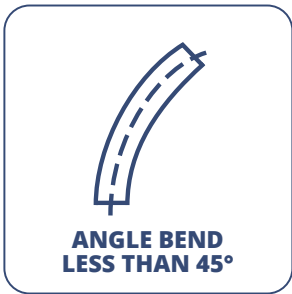
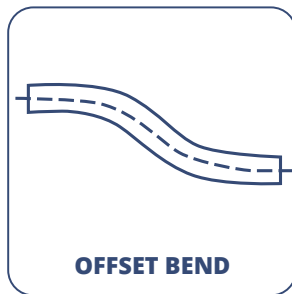
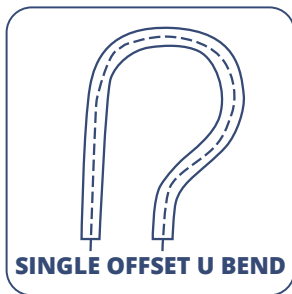
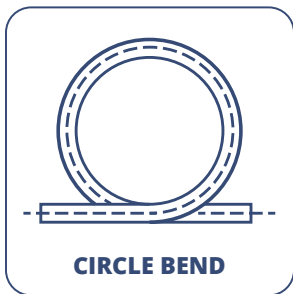
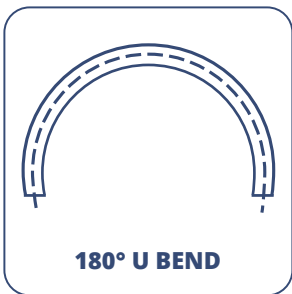
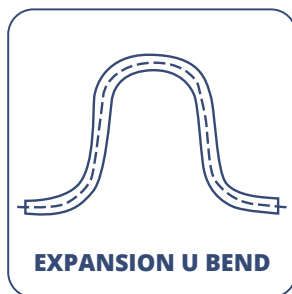
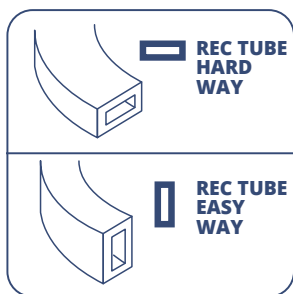
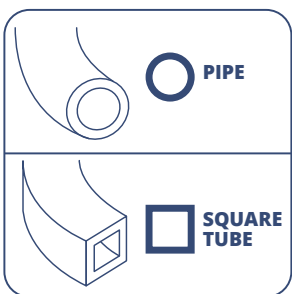
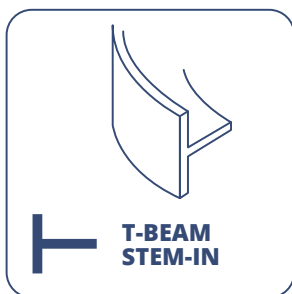
MATERIALS:

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

- Carbon Steel
- Stainless Steel
- Aluminum
- Chrome
- Titanium
- "X" Grades
- Duplex
- Super Duplex
- Inconel
- Hastalloy
- Corten

SHAPES:

Bring your most complex bending structural steel projects to us. We can roll everything from beams to flat bar.



AISC Bending/Rolling
Committee Member