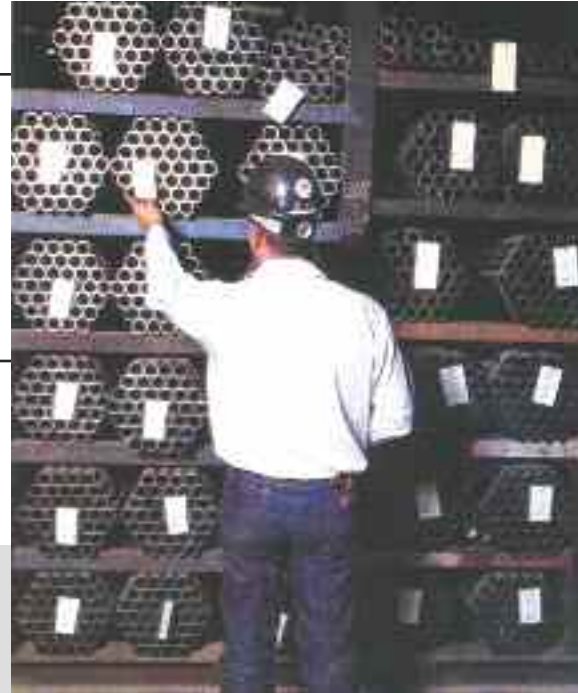


## Stock Tubing

Our inventory of SA-178A tubes is one of the largest in the Mid-West. We will cut, ream, and bundle your order for quick delivery. At Boiler Tubes of Texas, we are prepared to accommodate all your immediate tubing needs.

### BOILER TUBES OF TEXAS INVENTORY

OD	GA	MW	Specs	Length
2"	12	0.110	SA-178A	42'-6"
2"	12	0.110	SA-178A	36'-6"
2"	12	0.110	SA-178A	34'-6"
2"	12	0.110	SA-178A	30'-6"
2"	10	0.135	SA-178A	42'-6"
2"	10	0.135	SA-178A	36'-6"
2"	10	0.135	SA-178A	34'-6"
2"	10	0.135	SA-178A	30'-6"
2.5"	12	0.110	SA-178A	40'-1"
2.5"	12	0.110	SA-178A	34'-6"
2.5"	12	0.110	SA-178A	30'-6"
2.5"	10	0.135	SA-178A	40'-1"
2.5"	10	0.135	SA-178A	34'-6"
2.5"	10	0.135	SA-178A	30'-6"
3"	12	0.110	SA-178A	40'-1"
3"	12	0.110	SA-178A	30'-6"
3"	10	0.135	SA-178A	40'-1"
3"	10	0.135	SA-178A	30'-6"
2"	8	0.165	SA-213-T22	42'-6"
2"	X	0.180	SA-210-A1	40'-1"
2.5"	X	0.180	SA-210-A1	40'-1"
3"	X	0.180	SA-210-A1	40'-1"



LARGE INVENTORY

BOILER TUBES



OF TEXAS

1956 Singleton Blvd.  
Dallas, Texas 75212  
1-800-331-1956  
1-800-527-2429  
[www.boilertubestexas.com](http://www.boilertubestexas.com)



TUBE FABRICATION  
Swage Tubes  
Bent Tubes  
Superheaters  
Heat Exchangers  
LAIRGE INVENTORY  
HIGHEST QUALITY

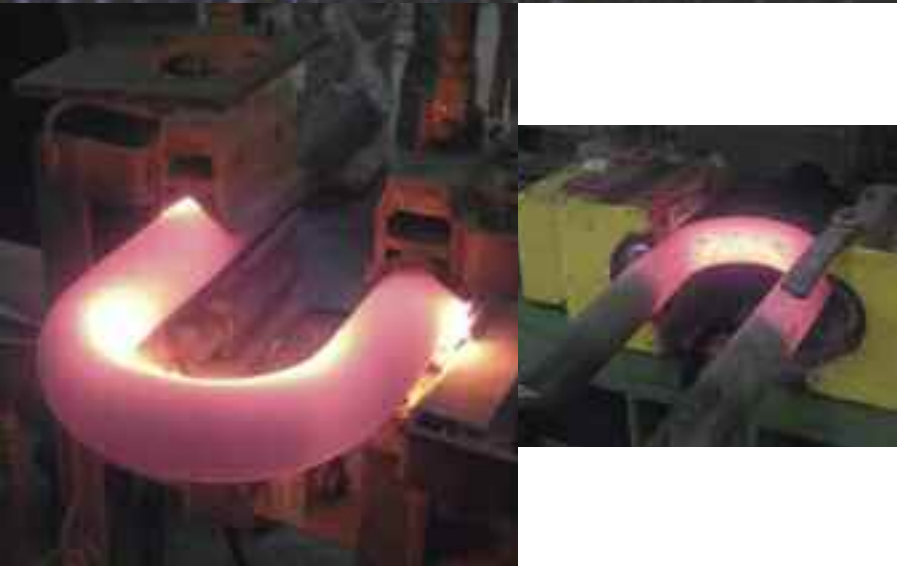
BOILER TUBES



OF TEXAS

## Tube Fabrication

During our 30 years in the fabrication business we have accumulated a large inventory of tooling and have produced tubes for almost every model manufactured. Bent tubes are an integral component of boiler design and operation, so our shop is equipped with several bending machines to serve you quickly and effectively. You may supply either blue prints or a pattern tube that has been removed from a boiler. When necessary we can visit your site and take the measurements we need to fabricate your tubes. Our experienced personnel maintain a constant uniform tube wall thickness using boost, mandrel or hot bending, so you can be sure that tube bending, like all of our other services, is carried out with utmost precision. Call us the next time you're in the market for tubes, whether you require a large or small quantity.



## Heat Exchangers

We have a full range of tooling and experienced personnel to provide your heat exchanger needs. Our bending capabilities include 3/4" to 1 1/2" OD tubes and radius sizes range from 3/4" to 15 1/2". We have worked with a variety of materials including copper, stainless and mild steel. Give us the opportunity to provide you with your next set of tubes or a complete bundle ready to install.



## Fin Welding

In order to increase boiler efficiency, engineers currently design and market boilers with finned tubes. These tubes form gas-tight envelope that prohibits gases from escaping the furnace and convection sections; however, relatively few finned tube-welding machines are in use at this time. To serve our customers with this process, we installed several fin tube-welding machines so we can flat fin a wide variety of tubes. Call on Boiler Tubes of Texas for replacement of finned tubes, initial installation or conversion of your existing boiler



## Swage Tubes

Tube wall thickness is a critical factor for safe, efficient boiler operation. We have the unique ability to reduce the diameter of a tremendous variety of tube sizes without compromising the tube wall thickness. Our swaged tube machine promises uniform tube thickness and is another fine example of our continued efforts to provide customers with excellent quality service.



HIGHEST QUALITY

TUBE FABRICATION

## Superheaters

We have many years' experience with convective and radiant superheaters, so we have the expertise to assemble a vast assortment of quality superheaters. Our experience combined with our inventory of tooling allow us to furnish all your needs, from tubes ready for assembly to the complete unit ready to install.



## Quality Control

Quality is maintained through the tube fabricating process. Tubes are continuously checked for angle of bend, quality and dimensional stability. Tubes can be fabricated to Holman's "Tube bend standards" or customer specifications. Holman/BTT utilizes the following ASME Code stamps.

- "U"
- "R"
- "S"
- "PP"
- "H"
- "A"



B O I L E R T U B E S

O F T E X A S

A Division of Holman Boiler Works, Inc.