

A & E

Machine and Fabrication Company



ASME
CODE
PRESSURE
VESSELS



ASME certified welders take pride in their craft. All are skilled in various welding procedures, sub-arc, stick, mig, tig, and heliarc.

Our QC Department works closely with all departments to insure the highest quality fabrication.



Material cutting is done by well trained personnel with the latest computer aided equipment.

Plasma arc — up to 3" plate (stainless or aluminum)
CNC Thermal Burning Center using either oxyflame or plasma — arc cutting medium.

Shear — up to 3/4" X 10' - 0" long.




Material forming of pressure vessel components conforms to ASME tolerances.

Plate rolls — 3/8" X 10' - 0" long, and 1" X 12' - 0" long.

(Outside vendors provide thicker sections up to 3" thick.)


Angle rolls — 1/4" X 3" cap.




Manufacturing Space – 47,000 sq. ft. 
Office Space – 8,000 sq. ft.
Assembly – 50,000 sq. ft.
Yard Storage – 9 acres

Facilities for vessels and tanks up to 60' long and 12' diameter or up to 35 tons.



 To better serve our customers, A & E has a fleet of delivery vehicles from 1/2 ton to 18 wheelers.

We're ready when you are!

A & E's experienced engineers and designers use the latest computer techniques for design and drafting. 

Estimating programs greatly improve the turn-around time on quotations. Technology and experience enable us to be responsive to your needs without sacrificing accuracy.

