

Fabrication



A leader in the manufactu

A-C is well equipped for heavy fabrication and rolling. We take pride in
These essential resources make A-C uniquely qualified to meet your req



Specialized Cutting Techniques result in high quality weld joints and straight shell sections. **Precise measurements** (inset) are critical for the fabrication process to be successful.



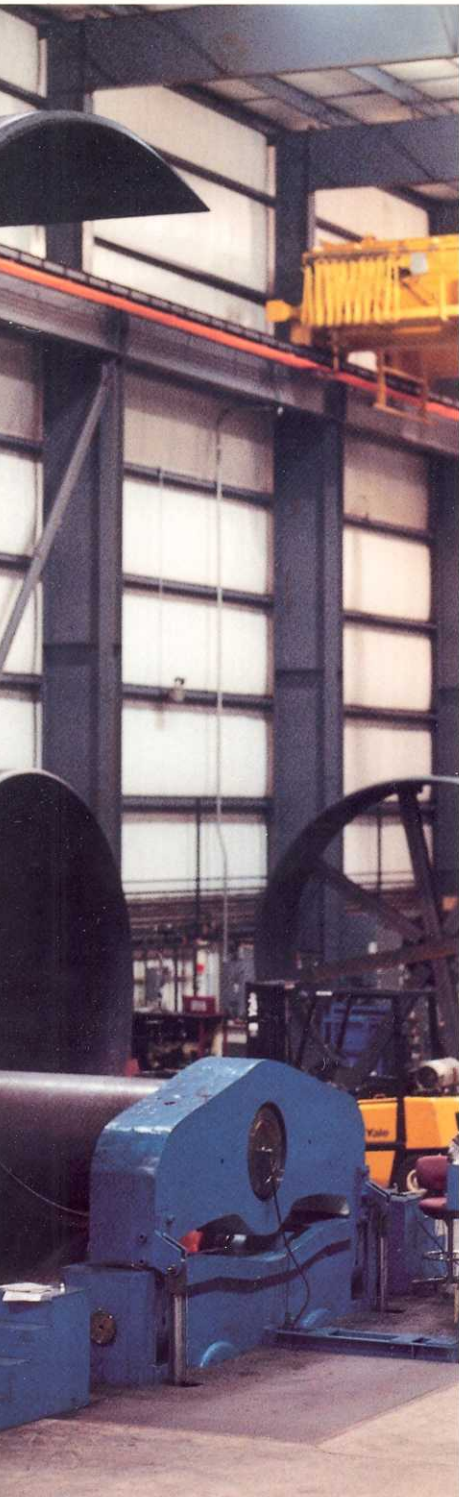
Our Plate Bending Roll is capable of bending 5" thick by 10' wide steel plate.

Quality Control (inset) throughout the rolling process ensures roundness.



re of rotary equipment.

r highly skilled workforce, which has many years of fabrication experience.
ements.



Submerged Arc Welding is used extensively for high quality, 100% penetration welds.



Dual Overhead Cranes provide lifting capacity of up to 100 tons.



Transportation Modes.

In addition to trucking, our fabrication facility has both railroad and port access. Your location and delivery schedule will determine the most cost effective method of shipping.



A-C Equipment Services is an employee owned company specializing in supplying parts, construction services, technical assistance and engineering, for rotary kilns, regardless of manufacturer.

A-C's 22,000 sq. ft. facility was specifically designed for manufacturing kiln shell.

Specialized plate cutting techniques, one of the world's largest plate bending rolls and high quality welding processes guarantee a final product fabricated to your exact specifications.

A-C can supply rollers, rings, gearing, bearings, and seals, in addition to kiln shell. Our construction services group can install any component with our own crews and provide you with "turnkey" responsibility.

Our technical advisors perform hot kiln alignments and ovality checks and can also advise on repair work using customer supplied labor.

Engineering services include custom designed parts and equipment and finite element analysis of existing kilns and mills.



A-C Equipment Services Corp.
6623 West Washington Street
Milwaukee, WI 53214
414/475-2554, Fax: 414/475-3328
Website: <http://www.a-cequip.com>