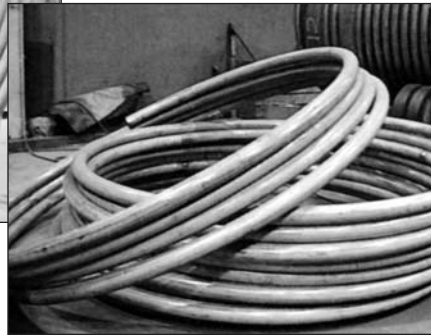


Mueller® Half-Pipe Coil Heat Transfer Surface

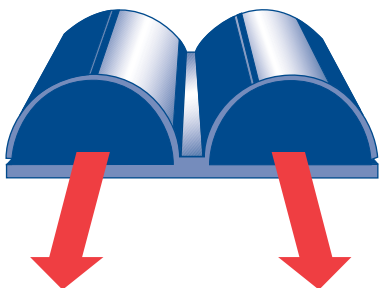


Mueller® — Your Single-Source Supplier for Heat Transfer Options!

Now you can have the finest in heat transfer components... dimpled coil, half-pipe coil, and inflated Temp-Plate® heat transfer surface, all assembled and tested on a shell, head, or cone, ready for your final assembly. We'll even deliver on our own fleet of trucks... guaranteed.

OUR OPTIONS ARE ENDLESS:

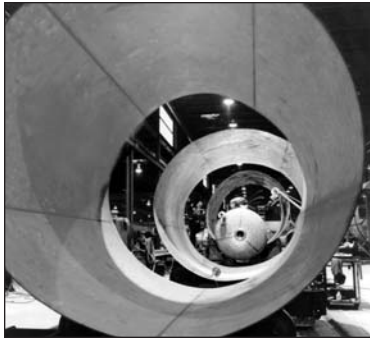
- Sizes ranging from 2 through 4 inches, 180 or 120 degrees.
- Materials include 10 gauge, Type 304L, and 316L stainless steel. Schedule 40 is used for heads.
- Tank diameter can be 30-inch minimum, 170-inch maximum.
- No. of turns: 880 lineal feet, continuously coiled.
- Two-week delivery time on 10 gauge.
- Half-pipe coil can be supplied for shells or heads. If for heads, Mueller must supply both the head and the half pipe.
- Half-pipe coil can be supplied for vessels from 30- to 170-inch diameter with pitches from 2 to 12 inches.
- Can be supplied in a continuous coil for ease of installation. Coil pitch can be up to 12 inches larger than pipe diameter.
- Mueller supplies half pipe or full pipe rolled to the correct diameter as specified.



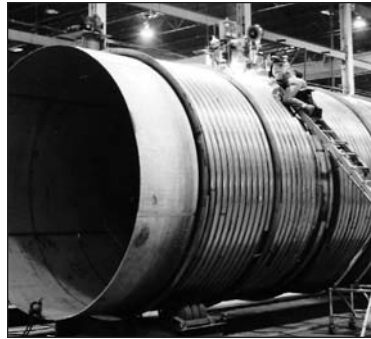
MUELLER®
COMPONENT PRODUCTS

Mueller Tank Cylinders

Paul Mueller Company is known worldwide for fabricating processing and storage tanks for a variety of industries. Every tank we fabricate starts the same way... with a tank cylinder. Mueller regularly custom fabricates tank cylinders as long as 72 feet in length in sections as tall as 16 feet. Some are as thin as 20 gauge or as thick as 3/4-inch plate. Some are equipped with Temp-Plate® heat transfer surface for specific requirements.



Cylinders can be manufactured in a large range of sizes to meet your needs.



Heat transfer jacking of all types can be supplied with your shell.



Cylinders up to 72 feet in length can be shipped by Mueller truck.



Cylinders in stock, ready for your special project needs.



Tank cylinders are automatic TIG welded for superior weld quality.



P.O. Box 828 • Springfield, Missouri 65801-0828, U.S.A.
Phone: (417) 575-9000 • 1-800-545-5224 • Fax: (417) 575-9898
www.muel.com • E-mail: components@muel.com