Webco Drawn-Over-Mandrel Shaped Tubes

DATA SHEET -

Introducing our advanced line of shaped tubes engineered to address intricate technical challenges. Crafted with precision and designed to overcome obstacles common with bar machining or welded shapes. Webco's shaped tubes offer solutions that go beyond conventional limitations.

Webco's Value Proposition and Unparalleled Performance In Challenging Applications

- Improved dimensional tolerances vs. welded shaped tube Increased mechanical properties by cold working
- Reduced end-user processing costs
- Lower scrap loss
- Improved delivery and processing time
- Reduced engineering challenges
- Ollaboration with Webco's Tech Center to identify the tube solution you need

Drawn-Over-Mandrel (DOM) Shaped Tubing

- Welded and Seamless products
- Standard Specifications include, but are not limited to: A513-5, A519
- Shapes: symmetrical and non-symmetrical shapes including rounds, squares, rectangles, ovals, hexagons, hybrid shapes, and other custom OD/ID combinations
- OD Sizes: 0.500" through 5.500"
- Wall Sizes: 0.065" through 0.375"
- Sizes subject to requested geometry

Standard Steel Grade

MT1010	1020	1026	ST52.3	4130
Other carbon, carbon-	ther carbon, carbon-manganese, micro-alloy, and HSLA grades are available upon request.			

Industries Served

Webco's wide range of shaped tubing manufacturing capabilities, value-added services, and engineering resources allow us to serve a wide range of industries, including:

- Automotive (Shafts, Steering Columns)
- Boat & Utility Trailers
- Exercise Equipment
- Furniture & Fixtures
- Agricultural Equipment & Implements





 Webco manufacturing facilities are ISO 9001 certified.

Contact Information for Drawn-Over-Mandrel Shaped Tubes

Sales Support 918-245-2211 (office) carbon_mechanical@webcotube.com webcotube.com | 9101 W 21st Street | Sand Springs, OK 74063 USA

STRENGTH • AGILITY • INNOVATION

