



At Serviacero USA, we specialize in manufacturing of round, square, and rectangular tubing.

Our high-precision services for tubular products, including High Precision Tubing Cut-to-Length, High Precision Electronic Tube Bending, and Laser Cutting, underscore our commitment to delivering superior results on every project.

We ensure process reliability through quality management systems and continuous improvement practices compliant with **ISO 9001:2015** standards, all while focusing on meeting our customers' needs.

We continuously invest in advancing our capabilities and expanding our product and service offerings to remain at the forefront of the industry.

TUBULAR PRODUCTS



Square Tubing

Designed to stand out for its resistance and durability in any environment.



Rectangular Tubing

Manufactured with top quality materials and complies with ASTM A 500, A 513 and A 787 standards.



Round Tubing

Ability to adapt to the needs of your project, from scaffolding to fences.

	Size (inches)	Thickness (inches)	Lenght (inches)
Round	0.625" - 6.625"	0.359" - 0.2800"	119" - 500"*
Square	0.500" × 0.500" 5.000" × 5.000"	0.359" - 0.2500"	119" - 500"*
Rectangular	8.000" × 3.000" 1.000" × 0.500"	0.359" - 0.2800"	119" - 500"*

*For special lengths or shapes, please request additional information



contactus@serviacero.com www.serviacero.com/**usa**

SERVICES

High Precision Tubing Cut-to-Length

Our CNC-controlled cutting line offers high precision across round, square and rectangular tubing sections, with capacity for processing up to four different lengths per bar. Enhanced cutting precision is ensured through independent jaw locking.

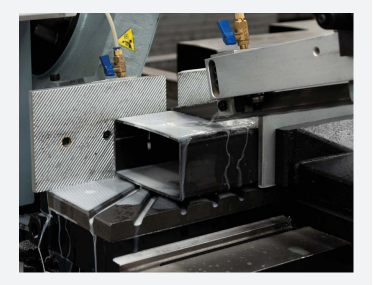


Capacity Table					
Material	HR, CR, P&O, Galvanized and Aluminized				
Thickness	0.0239" - 0.1345"				
Length	Specificied Length	Tolerance			
	20 / 4600 mm	-1 / +1 mm			
Dimensions	Round	Ø 0.500″ Min 4″ Max.			
	Square	0.400" x 0.400" Min 3" x 3" Max.			
	Rectangular	0.400" x 0.500" Min 4" x 3" Max.			

High Precision Tubing Cut-to-Length

Our band saw efficiently handles cutting of round, square, and rectangular tubes.

		(H) * (mm) Max.
		N310 DADG
Ø	0°	255 mm
Ф	0°	195 mm
\square	0°	H 200 x 320 mm
Ø	45°	205 mm
巾	45°	H 195 x 195 mm
中	45°	H 80 x 210 mm
Ø	60°	125 mm
位	60°	H 125 x 125 mm
中	60°	H 135 x 120 mm
Ø	-45°	205 mm
Ф	-45°	175 mm
中	-45°	H 190 x 170 mm



SERVICES

High PrecisionElectronic Tube Bending

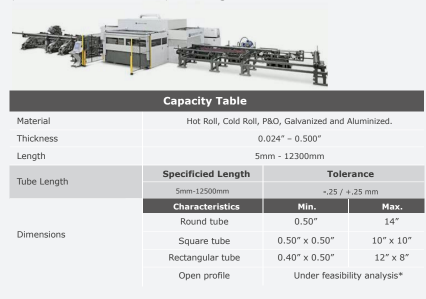
Our Electronic Bending technology, integrated with 3D visual programming, is engineered for swift configuration, enabling the precise production of complex automotive components and serving multiple industrial sectors.

Capacity Table				
Material	HR, CR, P&O, Galvanized and Aluminized			
Utilcenter length of the matrix	2060 mm			
Maximum radius of curvature	270 mm			
Minimum internal radius of curvature	45 mm			
	Round	Ø 3.5″ Max.		
Dimensions	Square	3″ x 3″ Max.		
	Rectangular	2" x 3" Max.		

With torque modulation throughout the cycle and multi-radius bending, our system guarantees precision and repeatability. The built-in 3D simulation software facilitates feasibility analysis without the need for tooling acquisition or physical samples.

Laser Tube Cutting

Our system's flexibility, powered by our advanced software, enables the seamless handling of both open and closed tubular profiles. This combination ensures fully automated work cycles and achieves precise cuts even in complex designs.









Large Selection of Products Always in Stock



CONTACT US



Serviacero USA 119505 Farm to market RD 529 Houston, Texas. Zip Code: 770241 **c** +1 (713) 265 7721



We proudly introduce our subsidiary companies in Mexico. We are the most comprehensive group of integrated steel solutions in the country.



Your Reliable Supplier