STOCKING DISTRIBUTOR AND SERVICE CENTER FOR STRAIGHT AND COIL TUBING

# Centrol AN ISO 9001:2015 CERTIFIED COMPANY

5000 SOUTH FWY., BLDG 100, FORT WORTH, TEXAS 76115. USA

### ALLOYS

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USA, CANADA & WESTERN EUROPE BRANDS							
ALLOYS	FOR	rm Coil	TY SMLS	PE WLD	SIZES (OD)	STANDARDS	
804/304L	•	•	•	•	1/8"-4"	ASTM A269/A213(SMLS)/A249(WLD)	
304/304L Mechanical	•		•		1/2"-8"	ASTM A511	
310S/310H	•		•		1/4"-1"	ASTM A269/A213	
316/316H	•		•		1/4"-1/2"	ASTM A213	
316/316L	•	•	•	•	1/16"-4"	ASTM A269/A213(SMLS)/A249(WLD)	
316/316L	•		•		3mm-25mm	ASTM A269/A213	
316/316L 1/8-Hard	•		•		1/4"-1"	ASTM A269/A213	
316/316L Mechanical	•		•		1/2"-8"	ASTM A511	
317/317L	•		•		1/8"-1"	ASTM A269/A213	
904L	•		•		1/8"-1"	ASTM A269	
6MO/ Alloy 254	•		•		1/4"-1"	ASTM A269/A213	
2205 Duplex	•		•		1/4"-1"	ASTM A789	
2507 Super Duplex	•		•		1/8"-1"	ASTM A789	
Tungum®	•		•		1/4"-1"	ASTM B706	
Alloy 20	•		•		1/4"-1/2"	ASTM B729	
Alloy 400	•	•	•		1/8"-1"	ASTM B163/B165	
Alloy 600	•		•		1/8"-1"	ASTM B163/B167	
Alloy 625	•		•		1/8"-3/4"	ASTM B444	
Alloy 825	•	•	•		1/8"-1"	ASTM B163/B429	
Alloy C276	•	•	•		1/8"-1"	ASTM B622	
Titanium Gr. 2	•		•		1/8"-1/2"	ASTM B338	
C12200 Copper	•	•	•		1/8"-3/4"	ASTM B68/B75	
6061-T6 Aluminum	•		•		1/4"-1"	ASTM B210, AMS 4038 & WWT-700/6	
Carbon Steel	•		•		1/4"-2"	SAE J524, AMS 5050, ASTM A179	
		C	HINA &	INDIA	BRANDS		
304/304L	•		•		1/8"-2"	ASTM A269/A213	
304/304L Mechanical	•		•		1/2"-16"	ASTM A511	
316/316L	•		•		1/8"-2"	ASTM A269/A213	
316/316L	•		•		6mm-25mm	ASTM A269/A213	
316/316L Mechanical	•		•		1/2"-16"	ASTM A511	

## +1-817-986-0940



#### SERVICES

SERVICE	DESCRIPTION
Coiling	De-coil, cut, and re-coil to provide exact length coil tubing to your specifications. Coils can be as short as 50 feet and as long as several thousand feet.
Jacketing/Insulating	Tubing is encapsulated with jackets, such as PVC, PP, and others, and/or with thermal insulation for applications requiring UV resistance, added corrosion resistance, and temperature control.
Orbital Welding	Orbital welding is performed on both straight and coil tubing. Coils are welded together to provide many thousands of feet in one length. Straight tubing is welded together to provide a shorter custom length out of harder to find materials.
Cutting	Small quantity cutting or large production cutting operations with thousands of cuts are handled in house. All cuts are held to tight tolerances and can be deburred and cleaned based on customer requirements.
Bending	Custom tube bends allow for the installation of complex geometries and/or provide a special flow path. Bending methods include induction bending and cold bending.
Mechanical Polishing	Mechanical polishing is performed on the inside and/or the outside of tubing. This can be used sim- ply for ornamental reasons, or to prepare the tubing for sanitary and high purity applications.
Electropolishing	Electropolishing is used on tubing for applications where cleanliness is of the utmost importance. Tubing is provided with interior surface finishes of $20\mu$ -in Ra, $15\mu$ -in Ra, and $10\mu$ -in Ra. Tubing is then cleaned with deionized water, dried, capped, and bagged to maintain cleanliness until installation.
Oxygen Cleaning	Tubing is oxygen cleaned to be used in oxygen rich and other laboratory environments where contaminants cause risk of combustion. Tubing is cleaned to ASTM G93, CGA G4.1, and customer specifications, then capped and bagged to maintain cleanliness.
Passivating	Tubing is passivated to improve the natural passive layer of stainless and alloy steels. Passivation can also be used as part of the cleaning process for Oxygen Cleaned and Electropolished tubing.
SilcoNert® Coating	SilcoNert® coated tubing provides an inert flow path for better analytical results. This coating is applied to straight and coil tubing for a variety of applications, including extraction of process fluids for analysis, emission measurements from flares and stacks, downhole sampling, and laboratory equipment.
Special Testing	Special testing is performed to meet non-standard customer requirements. Special testing includes Pressure Testing, Ultrasonic Testing, Corrosion Testing, Chemical Analysis, and Mechanical Testing.
Custom Tubing	If it isn't in stock, there are a variety of solutions to deliver any custom tubing requirement. Methods include redrawing stock tubing and drilling out solid bar.

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