

TUBACEX AMERICA

TUBACEX
GROUP



SALEM TUBE

TUBACEX
GROUP

TUBACEX
DURANT

TUBACEX
GROUP

STAINLESS STEEL TUBING FOR HEAT TRANSFER EFFICIENCY

TUBACEX America's Heat Exchanger Tubing is manufactured domestically from our TUBACEX Durant and Salem Tube facilities in more than 25 different alloys – from austenitic to corrosion-resistant nickel alloys. With three more specialized manufacturing plants strategically located in industrial hubs across the globe, TUBACEX America maintains the largest portfolio, size range, capacity, and reach in this product segment.

HEAT EXCHANGER TUBING APPLICATIONS

Oil & Gas

- Onshore processing unit
- Offshore platforms

Power Generation

- Condenser
- Heaters

Petrochemicals

- Ethylene oxide/
Ethylene glycol
- LDPE/HDPE
- EDC/VCM

Acids

- Organic acids: fatty acids
- Formic/acetic acids
- Inorganic acids
- Sulfuric acid
- Phosphoric acid
- Nitric acid

Refinery

- Overhead condensers
- Sour water strippers
- React effluent air coolers
- Feed effluent air coolers
- Amine coolers
- Inter stage coolers

Other Industries

- Pharmaceutical
- Paper
- Mining & Metals
- Salts

Quality Control Steps

Our Durant plant operates under a Quality Assurance System in accordance with the Pressure Equipment Directive and holds ISO 9001 and ISO 14001 certifications. TUBACEX America also has a Nadcap-approved lab in Salem. Bright annealed heat exchanger tubes from TUBACEX America offer several advantages, including a superior surface finish and enhanced corrosion resistance. Our production facilities have the capability to produce tubes with tighter tolerances when the application demands it. TUBACEX America conducts various quality checks during the manufacturing process and on the final product, including mechanical tests, non-destructive testing (NDT), chemical analysis, and microstructure examinations. Our references include heat exchanger tubes supplied to major refineries, chemical plants, petrochemical facilities, and oil and gas companies across the USA.

Size and production capabilities

- OD sizes: 0.5 inches - 2.834 inches
- Wall sizes: 0.031 inches - 0.133 inches
- Lengths: Max 72 ft. (864 inches)

Raw Material maintained to provide competitive lead-times and service to our customers in the following alloys and specifications

- Austenitic
- Ferritic-Austenitic
- Super-Austenitic
- Duplex
- High-Nickel Alloys

Tubacex America

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Salem Tube

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