

MANUFACTURED FOR EASY FORMING ... AND EYE APPEAL.

There's more to our cosmetic tube than meets the eye. Not only does every pristine surface finish have to turn heads, it also has to withstand punishing temperatures, resist rust and corrosion, and not require costly rework to be market-ready.

KC Specialty delivers jewelry quality and white-glove care on every tube we manufacture.

ABOUT KC SPECIALTY TUBE

What began as a small start-up eager to serve a niche market has quickly grown into a world-class specialty business. As part of Zekelman Industries, we make 100% of our cosmetic tube types in our 116,000-square-foot facility in North Kansas City, Missouri.

OUR PRODUCTS

Our cosmetic tube types are available in standard mill lengths or can be cut to your exacting standards. With jewelry-level quality and industry-leading flash removal standards of $-0/+0.005"$, we make it easier for your finished products to turn heads.

DRAWING QUALITY AND ALUMINIZED

Cosmetic drawing-quality tubing is cold rolled using smooth rolls that give the material an extra-bright and blemish-free quality when it's plated or powder coated.

Sizes: 0.75" -4.5" OD, 14 ga.-20 ga.

Specifications: ASTM A513-2

Aluminized drawing-quality tubing has an aluminum-silicon alloy coating that reinforces the steel's strength with heat and corrosion protection. This tube's heat shield is ideal for fabrications exposed to extreme temperatures, like automotive exhaust, and HVAC equipment, like water heaters, furnace heat exchangers and space heaters.

Sizes: 0.75" -4.5" OD, 13 ga.-20 ga.

Specifications: ASTM A787

HOT ROLLED, PICKLED AND OILED (HRPO)

HRPO tubing is flash removed and can be covered with rust-preventive coating or run dry.

Sizes: 0.75" -4.5" OD, 11 ga.-16 ga.,

Schedule 40 and Schedule 10

Specifications: ASTM A513-1

COLD ROLLED

Our low-carbon, cold-rolled steel tubing is rolled and finished at room temperature, below its recrystallization point, which gives us exact control over the finished product's shape, dimensions and appearance. It delivers tighter tolerances, consistent uniformity and better surface finish.

Sizes: 0.75" -4.5" OD; 16 ga., 18 ga., 20 ga.

Specifications: ASTM A513-2

APPLICATIONS

We're here for you through the highest peaks in demand and up for the toughest environmental challenges in any application, including:

- Automotive and truck aftermarket
- Aftermarket exhaust
- Heat tubing and burner tube
- ATV and motorcycle accessories
- HVAC heat exchangers, water heaters, cooling towers and air conditioners
- Agricultural equipment



101 W. 10th Ave.
North Kansas City, MO 46116

P 816.474.5210
F 816.474.7978

info@kctube.com
kctube.com



ATU-051123