

# Streamline®

## SUPERIOR PRODUCTS



### Streamline® Wrot Copper Fittings

All Streamline® fittings are formed to exacting tolerances using blanks we make ourselves from our own manufactured copper tube. From our DuraGrain™ copper, to our TrueCenter™ precision-extrusion process, to our sophisticated push-form manufacturing processes, to our smart-vision inspection systems – and right down to the piece by piece hand inspections – we take every step possible to ensure that each Streamline fitting will exceed your expectations.

- Made from DuraGrain™ Copper – a Mueller Industries Exclusive
- Formed from Precision Extruded Streamline® Copper Tube
- Made to ASME Standard B16.22
- NSF Certified
- Manufactured in the U.S.A.



### Streamline® Copper Tube

Our Streamline® brand has set the standard of excellence for over 80 years. We take pride in maintaining our leadership position as the best manufacturer of quality copper tube in the world, and we work hard through research, development and testing to guarantee that the Streamline copper tube you buy will always be the highest quality obtainable.

- Engineered and Tested for R-410A and CO2
- Made from DuraGrain™ Copper – a Mueller Industries Exclusive
- Precision Extruded using TrueCenter™ Laser Technology – a Mueller Industries Exclusive
- Made to ASTM Standard B-88, B-306, B-280, B-819
- NSF Certified
- Manufactured in the U.S.A.



### Streamline® Line Sets

We leverage our 75+ years of experience and expertise in copper tube manufacturing in every line set we make. From liquid line and suction line handling to unique insulation applications and packaging, every line set meets rigorous standards for quality and consistency so our customers can be confident they're using the best line set on the market.

- UL Recognized at 700 PSI MWP
- R410A Engineered & Tested
- Insulation meets ASTM C-534 & UL 25-50 Fire & Smoke Rating
- Integrated production processes eliminate kinking and work-hardening associated with other line sets
- Manufactured in the U.S.A.

