

## Industrial Hose and Tubing Technical Data

Watteredge Industrial Hose & Tubing custom fabricates hose to exact inside diameters. Our ID ranges and lengths range from 3/8" to 40".

ID	Lengths
3/8" to 12"	Up to 50 ft.
14" to 24"	Up to 24 ft.
26" to 40"	Up to 20 ft.

### Industrial Hose and Tubing Fittings

End Fitting Style	Description
Enlarged	Hose end enlarged to accommodate fitting.
Soft Cuff	Reinforcement removed from ends of hose to create a leak proof seal when clamped.
Straight	Hose end cut straight with no end connection.
Rubber Lined	Adds abrasion resistance and extended life.
Fixed/Floating Flanges	Built in, expanded, 150 and 300 pound ANSI forged.
Built in Nipple	Built into hose during fabrication to provide the most holding power and full flow unrestricted transition area.
Built in Rubber or Duck & Rubber Flange	Reinforcement and material is fabricated into a flange face. Steel back-up flange and rubber and molded together.
Custom Ends	Designed based on applications.

### Industrial Hose and Tubing Options

- Cover Style - Smooth or corrugated designs for flexible applications
- Electrical Conductivity - Compound materials designed to meet your electrical requirements
- Heat Resistance - Compounds available that provide outstanding thermal protection
- Oil Resistance - RMA tube compounds
- Custom - Designed based on application



MADE IN AMERICA