

Industrial Rubber Hose & Tubing

Hoses Engineered for the Steel Industry

Watteredge Furnace EAF Non-Conductive Water Hoses

Our hoses are engineered for use in water supply to furnace, LMF, roof or castors. Also to vault wall, furnace panels and mast arms. Constructed in sizes up to 40" ID, but typically 1" to 6" inside diameter, these custom built hoses excel where water hammer, vibration or heat fatigue severely wear a typical metal hose when used. We configure non-conductive compounds into the assembly and can enhance any hose with outer covers including vulcanized fiberglass (available in multiple layers with other fabrics available) and vulcanized chafing/wear packages that can be placed anywhere protection is required.

All custom hose assemblies can be built at the factory with connectors where required, including beaded ends with back up rings, built in fixed and floating flanges, male pipes nipples and a host of other connector styles.

Please contact our Sales team to discuss your unique application. We can offer many solutions to provide a longer life, custom hose product for your needs.

TYPICAL CONSTRUCTION:

Tube: non-conductive compounds

Reinforcement: plies of tire cord

Temperature: consult with factory Inside

Diameter: up to 40" **Length:** up to 50 ft.

