

Welcome to ... The Parflex Division

The Parflex Division, part of the Fluid Connectors Group, includes the Ravenna facility in Ohio, a hose assembly facility in Stafford, Texas, a hose manufacturing plant in Manitowoc, Wisconsin, and a fluoropolymer manufacturing plant in Chestnut Ridge, N.Y. The Parflex Division is responsible for the manufacture of thermoplastic hose, tubing, hose bundles, harnesses, and high pressure hose assemblies and fluoropolymer tubing.

The Charter of the Parflex Division is:

"To be the global leader in engineered polymer-based products, and to provide system solutions for the conveyance and control of fluids."

- 1969** Parker acquired D&G Plastics, manufacturers of: tubing, plastic tube fittings, & sporting goods
- 1970** Started R & D- airbrake tubing, freon hose, thermoplastic hydraulic hose
- 1973** Broke ground on Ravenna, Ohio hose plant
- 1975-1978** Initiated some rubber hose development-acquired Multitube from TRW- expanded operation
- 1979** Developed special air-conditioning hose- introduced first wire reinforced thermoplastic hose- moved rubber hose to new Manhattan, Kansas plant
- 1982** Parflex is formed as profit center- started airbrake harness production
- 1985** Expanded Ravenna facility- developed metal cutting in Mooresville, N.C.
- 1994** Acquired Polyflex GmbH (Germany)- 60,000 PSI hose manufacturer
- 1995** Expanded plant and lab in Ravenna
- 2000** Acquired Dayco Manitowoc, Wisconsin- manufacturer of thermoplastic and hybrid hoses
- 2003** Acquired Atlantic Tubing Chestnut Ridge, N.Y.- manufacturer of fluoropolymer tubing



Catalog 4150

Catalog 4200



Catalog 4900

Catalog 4690-MH1

For information on products not contained in this catalog please contact Catalog Services at 440.205.7799 for copies of these additional Parflex products.