



Custom Manufacturing Capabilities

Markets are shifting to replacing sections of hose with hard plumbing. These custom projects can include tube fabrication and fittings not found anywhere else. Using custom tube and compound assemblies can reduce your overall costs and eliminate warranty issues.

Completely custom products are available from a dedicated Parker Hose Products Division facility. Using standard Parker hoses, fittings and tubing, our experts create custom tube and compound assemblies that exactly match your specifications to provide increased durability and reliability.

Organized to provide fast quotes and highly responsive service, our Custom Manufacturing department can produce a single critical piece or production quantities to meet your needs, quickly and efficiently. Contact our staff to talk about creating the best in customized, leak-free assemblies for your needs.
 Call:
 1-888-882-1202 Fittings
 - or - 1-866-703-8823 Tube Fabrication

Dedicated Hose Assembly Plants

All Parker Hose assemblies are manufactured in facilities solely dedicated to hose assembly production and premier customer service. Our dedicated hose assembly plants offer our customers unique benefits, including:

- Competitive hose assembly pricing levels due to our LEAN manufacturing initiatives.
- A more diverse range of hose assembly capabilities and accessory options.
- A larger selection of hose and fitting inventory for assemblies.
- The quality assurance that comes with manufacturing in a TS-16949-certified facility.

of Parker products and meet specialized needs. In addition, we certify products for compliance with the latest U.S. and European governmental and agency standards.

Downloadable CAD Drawings

Downloadable CAD drawings of Parker fittings are available online at They will allow you to check the form, fit, and function of the fitting before specifying the actual part.

State-of-the-Art Lab Testing

Our world-class lab can assure you of world-class quality. Parker engineers recreate a whole host of physical and environmental conditions to accurately evaluate hose and fitting performance. Multiple test stations and the latest testing technology combine to assure the integrity



Online 3D-CAD models help designers work faster, smarter.