

Brake & Fuel Management

Cooper-Standard has spearheaded the development of brake, fuel, and integrated brake and fuel bundles: flexible or combined rigid/flexible lines, formed and assembled together as a system, ready for fast and cost-efficient installation in a vehicle. The processes are highly automated, including assembly of the flexible fuel line extensions to the main lines, and mating of brake and fuel lines, with clipping and bending in unison. Our fuel rail portfolio ranges from tubular designs that have unique noise dampening techniques to our latest direct injection technologies.

Features & Benefits

- ✓ Low permeation convoluted vapor tubing
- ✓ LEVII, PZEV & EURO IV compliant system capability
- ✓ High temperature resistant Diesel fuel tubing
- ✓ High corrosion resistant tubing
- ✓ Award winning POSIBOND spin welded connectors
- ✓ Rubber/Plastic composite low permeation fuel hose
- ✓ Anti-rotation hose clamp connection
- ✓ High vertical integration of all components
- ✓ In-house prototype and tooling capabilities

Product Portfolio

- ✓ Brake Lines
- ✓ Brake Booster Lines
- ✓ Fuel & Vapor Lines
- ✓ Fuel Filler Assemblies
- ✓ Brake & Fuel Bundles
- ✓ Fuel Rails
- ✓ Fuel Cooler
- ✓ Quick Connects
- ✓ Plastic Clips



For more information, contact:

Cooper-Standard Automotive Fluid Systems

2110 Executive Hills Court
Auburn Hills, MI 48326 USA
Phone: 001-248-836-9400
Fax: 001-248-836-9116

www.cooperstandard.com