

E-Z Form<sup>™</sup> hose is designed and manufactured as a versatile, solution-driven product for OEM and aftermarket-related applications.

The Most Flexible Route from Hose Application to Hose Installation

E-Z Form<sup>™</sup> hose provides extreme flexibility for easy and quick installation of coolant, water and oil suction/return lines on mobile and industrial equipment.

Off-the-Shelf Convenience!

In-Stock and Ready to Ship!

### **E-Z™ Form Hose Advantages**

- Handles extreme bends while allowing full-flow, kink-free performance
- Minimizes the number of connections and potential leak points
- Eliminates special tooling costs and orders for minimum production quantities
- Replaces formed hoses in many applications

#### **E-Z<sup>TM</sup> Form Industrial Hose Solutions**

Designed to handle extreme bends while allowing full-flow, kink-free performance, E-Z Form hose effectively replaces preformed hoses and hose/bent metal tube assemblies in many applications — eliminating special design, tooling and fabrication costs and associated long lead times. E-Z Form hose is available in three distinct versions, all of which incorporate a helical wire for full suction/vacuum service.

# **E-Z Form<sup>™</sup> HT**High Temperature Hose



Series 7339 Tube Black CPE

**Reinforcement** Multiple textile braids with wire helix

Cover Black hydrogenated nitrile; Greek corrugated finish Temp. Range -40°F to +302°F (-40°C to +150°C)

Industry Standards None Applicable

**Applications** • Oil suction/return lines; non-SAE power steering return lines

Drain lines

Buses, cranes, trucks, mobile/heavy-duty off-road equipment

29" Hg (737 mm Hg) 75 PSI or 5 Bar

## E-Z Form<sup>TM</sup> GS General Service Hose



**Series** 7395

Vacuum

**Pressure Rating** 

Tube Black EPDM

Reinforcement Multiple textile braids or plies with wire helix

Cover Black EPDM; Greek corrugated finish

Temp. Range -50°F to +257°F (-45°C to +125°C)
Industry Standards SAE J20R2-D1 performance

**Applications** • Air, coolant, mild chemicals, water

· Coolant systems, drain lines, vacuum service

• SAE-performance in engine coolant service, general industrial

Vacuum 29" Hg (737 mm Hg)
Pressure Rating 75PSI or 5 Bar

### E-Z Form<sup>TM</sup> MP Multipurpose Hose



Series 7219
Tube Black nitrile

**Reinforcement**Multiple textile braids or plies with wire helix **Cover**Black chloroprene; Greek corrugated finish

Temp. Range Sizes 1/2", 5/8", 3/4" and 1": -30°F to +250°F (-34°C to +121°C)

All other sizes: -30°F to +212°F (-34°C to +100°C)

Industry Standards None Applicable

\*Biodiesel (to B20 in dedicated and non-dedicated service), diesel,

ethanol, gasoline, oil

Oil suction/return lines; vehicle fuel fill connector lines; drain lines

• Buses, cranes, mobile off-road equipment

Vacuum 29" Hg (737 mm Hg)
Pressure Rating 75 PSI or 5 Bar