



PERFORM-O-FLEX™ HOSE

Use with Swivel Seal, Auto-Fit or Auto-Mate Hose Ends

EARL'S PERFORM-O-FLEX stainless braid-protected synthetic rubber hose is the premium quality racing hose depended on by the top racing teams of every professional sanctioning body in the world.

PERFORM-O-FLEX features an inner liner of Temprel synthetic rubber. A partial coverage protective sheath of stainless steel braid is embedded in the liner during manufacture. The reinforced hose liner is then bonded to a full-coverage outer protective sheath of high tensile stainless steel wire braid. Tougher than this, hose doesn't get. Yet Perform-O-Flex, with its Temprel inner liner, remains flexible

Partial Coverage Stainless Steel Inner Braid

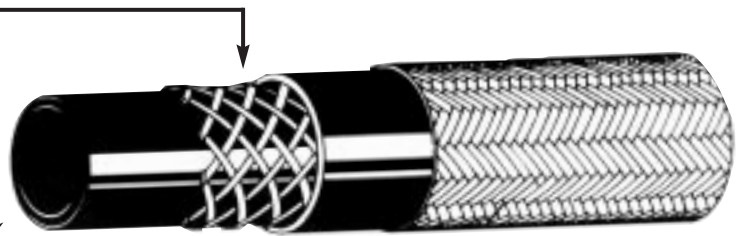
is woven into the inner liner of Temprel high-temperature synthetic rubber. The timing of the braiding and the curing of the rubber during construction are the key to achieving the desired flexibility and mechanical bond between the braiding layers. Beware of cheaper hoses that do not have this critical mechanical band.

The Inner Liner constructed from Temprel synthetic rubber tube, clean and fast flowing, provides constant flow at operating temperatures from -40° to +300 F.

at temperatures between -40 and +300 degrees F. Racing greats have depended on PERFORM-O-FLEX hose and SWIVEL-SEAL hose ends since 1972.

The pressure ratings shown are only valid when PERFORM-O-FLEX hose is used with either SWIVEL-SEAL or AUTO-FIT hose ends. The use of other manufacturer's hose ends is not recommended.

If you are going to pay for the best-demand it. Insist on Earl's PERFORM-O-FLEX hose and SWIVEL-SEAL or AUTO-FIT hose ends.



Full Coverage Outer Braid of High Tensile Stainless Steel

bonded to the hose liner provides maximum pressure capabilities, while maintaining the beauty, and flexibility that is responsible for the popularity of PERFORM-O-FLEX hose.

Hose Size	I.D.	O.D.	Maximum Operating Pressure (PSI)*	Maximum Clamped Pressure Rating (PSI)**	Minimum Bend Radius	Bulk Part No.	3 ft. PC Part No.	6 ft. PC Part No.	10 ft. PC Part No.	20 ft. PC Part No.
4	7/32"	7/16"	1500	250	2"	400040	403004	406004	410004	420004
6	11/32"	35/64"	1500	250	2.5"	400060	403006	406006	410006	420006
8	7/16"	41/64"	1500	250	3.5"	400080	403008	406008	410008	420008
10	9/16"	51/64"	1250	250	4"	400100	403010	406010	410010	420010
12	11/16"	15/16"	1000	250	4.5"	400120	403012	406012	410012	420012
16	7/8"	1-5/32"	750	250	5.5"	400160	403016	406016	410016	420016
20	1-1/8"	1-7/16"	500	250	8"	400200	403020	406020	410020	420020
24	1-3/8"	1-45/64"	250	250	9"	400240	403024	406024	410024	420024

Size	Typical Application
4	Small Oil & Fuel Lines, Pressure Gauges, Vacuum Lines
6	Carburetor, Fuel & Oil Lines
8	Water, Fuel & Oil Lines
10	Oil & Fuel Lines, Heater Hoses
12	Water, Fuel & Oil Lines, Heater Hoses
16	Water, Dry Sump & Fuel Lines, Heater Hoses
20	Fuel, Water & Radiator Lines
24	Water & Radiator Lines

* When used with Auto-Fit™ or Swivel-Seal™ hose ends.

** Pressure limiting factor will be the hose clamp. The hose limit far exceeds any pressure available by clamping.

BLE SERVICE • QUALITY CRAFTSMANSHIP • RELIABLE PARTS • DEPENDABLE SERVICE • QUALITY CRAFTSMAN



88



LEXINGTON MOORESVILLE
1(800)222-6805 • 1(800)615-6759
FAX: 1(336)249-4922 • www.centralhp.com