

HEATSHIELD SLEEVES



Heatshield Products [thermal-barrier sleeves](#) not only keep components cool, but also keep your car moving by avoiding vapor lock. Shielding fuel lines can prevent vapor lock and fuel-pump cavitation, and shielding A/C lines can help make your drive more enjoyable even in the hottest summer months. Shielding critical wiring harnesses also helps prevent premature failure due to long-term and excessive heat exposure, and can even protect in the case of a vehicle fire. Keep the oil that's flowing into your transmission or turbo oil line cool by shielding it from heat

Less than 1" air gap from heat source: wire loom, oil lines, coolant lines, A/C lines, fuel lines, transmission lines, turbo oil lines	HP Thermal Sleeve™, HP Hose Sleeve™	Good
	Fire Shield Sleeve™	Better
	Hot Rod Sleeve™	Best
With 1" air gap from heat source: wire loom, oil lines, coolant lines, A/C lines, fuel lines, transmission lines, turbo oil lines, intercooler pipe, air intake	HP Thermal Sleaving™, HP Hose Sleaving™	Good
	Hot Rod Sleeve™, Fire Shield Sleeve™	Better
	Thermafect Sleeve™	Best

HP Thermal Sleeve™



Use HP Thermal Sleeve™ as a protective thermal barrier on your marine vessel to protect wires, fuel lines, brake lines, battery cables, EGR tubes and more. The special weave of HP Thermal Sleeve™ allows it to expand over plugs and fittings during installation. Thermal sleeving reduces radiant heat transfer and also dissipates heat. Capable of withstanding 1,000 degrees F of continuous heat, this sleeving is ideal for protecting components that are very close to an exhaust system. Fasten using Thermal-Tie™, Cool Foil Tape™ or hose clamps.

FEATURES

- Capable of reducing up to 60% of radiant heat
- Helps to prevent fuel-system vapor lock
- Protects wires from melting
- Bulk rolls available; diameters up to 4 inches

PART NO.	DESCRIPTION
200806	1" id x 6" L, 8 Pack
201012	½" id x 6' Roll
201038	3/8" id x 6' Roll
201072	1" id x 6' Roll

