## **HP FIRE ARMOR SLEEVE**

### **RUGGED HEAT SHIELD SLEEVE**







RATED TO:





The rugged silicone covering makes it resistant to chemicals, non combustible, abrasion resistant, and fraying is also reduced to a minimum. This rugged covering makes HP Fire Armor™ ideal for welding lines and cables. You can also use HP Fire Armor™ for brake lines, fuel lines, wiring harnesses, and cables. HP Fire Armor Sleeving™ withstands 450°F continuous and works great for areas where harsh environments exist that require heat shield insulation.

INSULATION TYPE: RADIANT HEAT AND DIRECT CONTACT USES: HEAT SHIELD SLEEVE FOR FUEL LINES, BRAKE LINES, WIRE HARNESSES

210010 HP FIRE ARMOR SLEEVE; RED; 3/8" ID X 3' HP FIRE ARMOR SLEEVE; RED; 3/8" ID X 10' 210011 210012 HP FIRE ARMOR SLEEVE; RED; 1/2" ID X 3' 210013 HP FIRE ARMOR SLEEVE; RED; 1/2" ID X 10' 210014 HP FIRE ARMOR SLEEVE; RED; 3/4" ID X 3' 210015 HP FIRE ARMOR SLEEVE: RED: 3/4" ID X 10' 210016 HP FIRE ARMOR SLEEVE; RED; 1" ID X 3' 210017 HP FIRE ARMOR SLEEVE; RED; 1" ID X 10' 210018 HP FIRE ARMOR SLEEVE; RED; 11/4" ID X 3' HP FIRE ARMOR SLEEVE; RED; 11/4" ID X 10' 210019 HP FIRE ARMOR SLEEVE; RED; 11/2" ID X 3' 210020 210021 HP FIRE ARMOR SLEEVE; RED; 11/2" ID X 10'

PART NO.	DESCRIPTION
210040	HP FIRE ARMOR SLEEVE; BLACK; 3/8" ID X 3'
210041	HP FIRE ARMOR SLEEVE; BLACK; 3/8" ID X 10'
210042	HP FIRE ARMOR SLEEVE; BLACK; 1/2" ID X 3'
210043	HP FIRE ARMOR SLEEVE; BLACK; 1/2" ID X 10'
210044	HP FIRE ARMOR SLEEVE; BLACK; 3/4" ID X 3'
210045	HP FIRE ARMOR SLEEVE; BLACK; 3/4" ID X 10'
210046	HP FIRE ARMOR SLEEVE; BLACK; 1" ID X 3'
210047	HP FIRE ARMOR SLEEVE; BLACK; 1" ID X 10'
210048	HP FIRE ARMOR SLEEVE; BLACK; 11/4" ID X 3'
210049	HP FIRE ARMOR SLEEVE; BLACK; 11/4" ID X 10'
210050	HP FIRE ARMOR SLEEVE; BLACK; 1½" ID; X 3'
210051	HP FIRE ARMOR SLEEVE: BLACK: 11/2" ID: X 10

# HP HOSE SLEEVE"

### **SPECIALLY COATED HOSE SLEEVING**



#### APPLICATIONS:









RATED TO: **1200°** 

Protect rubber hoses from radiant heat damage, and increase their life. Use HP Hose Sleeving™ to insulate air intake tubes from radiant heat lowering your intake temperatures and increasing horsepower. Special coating allows this sleeving to reflect and dissipate heat. The special weave of sleeving allows it to have an expandable inside diameter from 1 3/4" to 2 3/8". Thermal Hose Sleeving<sup>™</sup> is capable of withstanding 1200°F continuous. It may be fastened using Thermal-Tie™ or hose clamp.

INSULATION TYPE: RADIANT HEAT AND DIRECT CONTACT USES: HEAT SHIELD SLEEVE FOR FUEL LINES, BRAKE LINES, WIRE HARNESSES

PART NO.

**DESCRIPTION** 

**HP HOSE SLEEVE; 3' LONG**