



# FIRE SHIELD SLEEVE

**RATED TO:** 500°F  
CONTINUOUS

900°F  
INTERMITTENT

Now available in master rolls, our Fire Shield Sleeve provides thermal and physical protection with its rugged silicone covering. Starting with braided fiberglass yarns in a flexible substrate; it is then coated with a high grade silicone rubber. This rugged silicone coating makes the Fire Shield Sleeve resistant to most chemicals including hydraulic fluids, oils, and fuels. The coating also makes it resistant to abrasion and fraying. You can also use Fire Shield Sleeve for brake lines, fuel lines, wiring harnesses, and cables making the master rolls a must have for any hot rod and race car shop! In addition the rugged silicone coating makes this heat shield sleeve ideal for protecting welding lines and cables. Don't be afraid of the bundle, in this case Fire Shield Sleeve allows "bundling" of wires, hoses, and cables. This sleeve is designed to reduce and dissipate heat and works great for areas where harsh environments exist that require heat shield insulation. HP Fire Shield Sleaving withstands 500°F continuous and brief intervals of 900°F, molten slag.



## PART NO. DESCRIPTION

210010	Red 3/8" id x 3' Roll
210011	Red 3/8" id x 10' Roll
210012	Red 1/2" id x 3' Roll
210013	Red 1/2" id x 10' Roll
210014	Red 3/4" id x 3' Roll
210015	Red 3/4" id x 10' Roll
210016	Red 1" id x 3' Roll
210017	Red 1" id x 10' Roll
210018	Red 1 1/4" id x 3' Roll
210019	Red 1 1/4" id x 10' Roll
210020	Red 1 1/2" id x 3' Roll
210021	Red 1 1/2" id x 10' Roll
210040	Black 3/8" id x 3' Roll
210041	Black 3/8" id x 10' Roll
210042	Black 1/2" id x 3' Roll
210043	Black 1/2" id x 10' Roll
210044	Black 3/4" id x 3' Roll
210045	Black 3/4" id x 10' Roll
210046	Black 1" id x 3' Roll
210047	Black 1" id x 10' Roll
210048	Black 1 1/4" id x 3' Roll
210049	Black 1 1/4" id x 10' Roll
210050	Black 1 1/2" id x 3' Roll
210051	Black 1 1/2" id x 10' Roll
210110	Red 3/8" id x 100' Roll
210112	Red 1/2" id x 100' Roll
210114	Red 3/4" id x 50' Roll
210116	Red 1" id x 50' Roll
210118	Red 1 1/4" id x 50' Roll
210120	Red 1 1/2" id x 50' Roll
210140	Black 3/8" id x 100' Roll
210142	Black 1/2" id x 100' Roll
210144	Black 3/4" id x 50' Roll
210146	Black 1" id x 50' Roll
210148	Black 1 1/4" id x 50' Roll
210150	Black 1 1/2" id x 50' Roll

## APPLICATIONS:



## FEATURES:

- Continuous operating temperature of 500°F, 900°F intermittent
- Silicone layer can be cleaned and protects against abrasion
- Helps to prevent vapor lock, protects wires from melting
- Reduces and dissipates heat
- Made in the USA