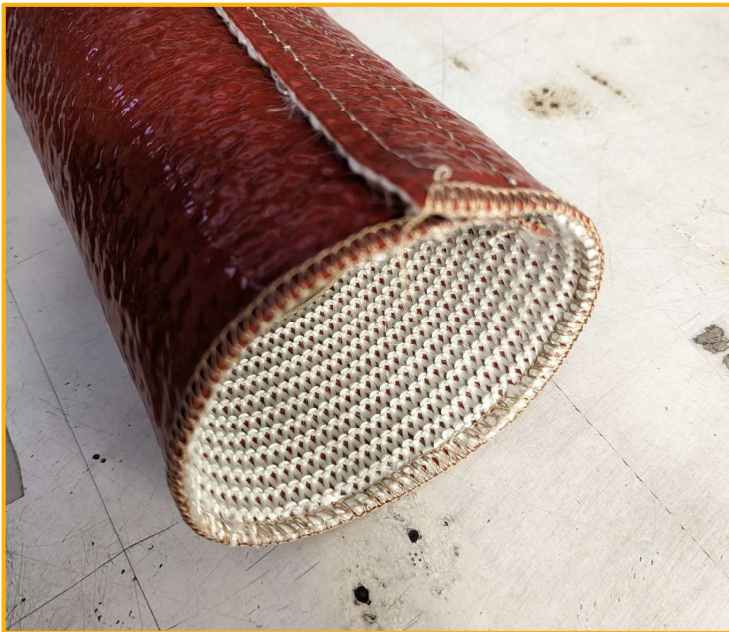


## Fire sleeve Red Oxide silicone coated glass fibre sleeving Hook and Loop



SRF Fire sleeve is manufactured from 'E' glass fibre yarn knitted to form a sleeve and coated with high-grade silicone elastomer rubber.

### What's it used for?

SFR Fire Sleeve is a very flexible sleeving designed to protect wires, cables, and hoses from high ambient temperatures.

It will offer continuous protection at an operating temperature of 260°C and can withstand a molten metal splash at 1200°C.

It is highly resistant to most oils, hydraulic fluids, fuels, acids and alkalis. The high grade rubber forms a protective SiO<sub>2</sub> layer when exposed to flame.

It provides personnel with protection against burns from hot boxes, steam lines etc. and helps to reduce energy loss by retaining heat within the pipework.

### Standard format

Inside diameter: 4mm to 203mm  
Method of supply: 15mtr coils

### Retrofit Hook & Loop

SFR Hook & Loop is a quick to use retrofit option. It has been designed to allow installation without the need of removing wires, cables and hoses. Made with a fire retardant hook & loop, and stitched with glass thread, our retrofit option is strong and durable.

### Quick Facts

Standard colour:	Red Oxide
Continuous operating temp:	260°C (500F)
Hook & Loop size:	16mm
Molten splash resistance:	Outstanding
Flame resistance:	Very good
Abrasion resistance:	Very good
Flexibility:	Outstanding
Water and oil resistance:	Outstanding
Wall Thickness:	4mm +/-0.5mm
Average Dielectric Strength:	30Kv +

- ✓ Complies with EN 45545-2
- ✓ Tested to ISO 11925-2
- ✓ Meets requirement for IEC 60695-11-10 Classified as HB and V0
- ✓ Meets requirements for UL94 rating V0, V1, V2

An additional glass locked edge is best suited for ready cut custom sizes.



S Riley Fabrications

Unit 12 Habergham Mill, Coal Clough Lane, Burnley, Lancashire, BB11 5BS United Kingdom

[www.srileyfabrications.co.uk](http://www.srileyfabrications.co.uk)

[Info@srileyfabrications.co.uk](mailto:Info@srileyfabrications.co.uk)

+44 1282 423336