

## Fiberglass Woven Thermal Insulating Sleeve with Hook/Loop Closure InsulSleeve™ Thermal Insulation and Personnel Burn Protection 1200°F / 648°C: Very High Temperature & Heat Resistant



Manufactured of texturized fiberglass yarns, the fiberglass base material will withstand temperatures up to 1200°F / 648°C in continuous service.

In service, the hook and loop closure can be used up to 325°F/162°C without failure.

The material is “closed” to form a sleeve for use on hoses, lines and pipes.

When used on hot metal piping, it proves accidental contact burn protection and can be used to meet the OSHA requirements for burn protection.

Standard hook and loop width is ½”. Other widths available.

May be joined in order to create larger ID sleeves.

Sewn at each end to help prevent fray. May be cut to desired length.

The hook and loop is available in 25 colours to help make the pipe/hose they cover easily identifiable.

Very High Temperature & Heat Resistant Fiberglass Sleeve with Hook/Loop Closure 1/8” / 0.125” / 3.2mm wall thickness			
Part Number	Lay Flat Width in / mm		ID Inch / dash
	S-FG-WVC-2.500-M064-X	2.5	64
S-FG-WVC-3.000-M076-X	3.0	76	0.75” / -12
S-FG-WVC-3.500-M089-X	3.5	89	0.90” / -14
S-FG-WVC-4.000-M102-X	4.0	102	1.06” / -17
S-FG-WVC-4.500-M114-X	4.5	114	1.22” / -20
S-FG-WVC-5.000-M127-X	5.0	127	1.39” / -22
S-FG-WVC-5.500-M140-X	5.5	140	1.55” / -25
S-FG-WVC-6.000-M152-X	6.0	152	1.70” / -27

For “X” specify hook and loop color – if not specified black will be used

- Add “-HT” to the part number for heat treated version. Add \$6.00 to roll price for heat treating.
- Standard length is 100 foot / 30 metre lengths.