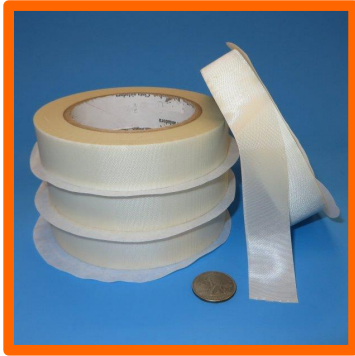


**Fiberglass Glass Cloth Fine Weave Tape with Silicone Adhesive
Meets MIL-I-19166C / A-A-59770A Type IV (Continued)
392°F / 200°C: Glass Cloth High Temperature & Heat Resistant High Adhesion Tape -
Electrical Insulation Tape**



FlameShield™ High Temperature Fiberglass Tape with Silicone Adhesive Meets Mil-I-19166C / A-A-59770A Type IV		
Part Number	Tape Width inch / mm	
T-FG-SA-19166-M013-08	0.5	13
T-FG-SA-19166-M019-12	0.75	19
T-FG-SA-19166-M025-16	1.0	25
T-FG-SA-19166-M038-24	1.5	38
T-FG-SA-19166-M051-32	2.0	51
T-FG-SA-19166-M076-48	3.0	76
Other widths available – please inquire		

- 0.5", 0.75" and 1" wide tapes are normally stock; 1.5" and 2" wide are custom slit from a log and usually takes 2 to 3 days to process through our cutting room.
- This tape is slit from a master log - other widths than those listed are available.
- Standard length is 66 Feet / 20 Metres, rolled.
- RG48 part number applies.
- Designed for use in 600-volt dry location applications such as for transformers and motors, both with and without varnish coatings.
- Qualifies for UL 200°C service. Qualifies for CSA 180°C service.
- Other applications include furnace power supply leads; securing non-psa insulation, splicing SF and SFF rated wire (150°C and 180°C); reinsulating and repair of coils on mining equipment; adding abrasion resistance to silicone tape splices; SA type wire splicing in heat treat areas.