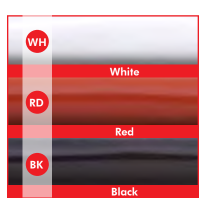


- Rated to 392°F Class H (200°C)
- Flame Retardant
- Grade A (7,000 V)
  Mil-I-3190/6
- Grade C (2,500 V)
- Cut and Abrasion Resistant
- Excellent Low Temp.
  Flexibility
- Resists Acids, Alkalis, Organic Solvents, & Alphatic Hydrocarbons



Tomorrow's electric vehicles are more compact with higher power. Flex Glass FR is designed to control up to 7,000 volts in tight spaces safely and efficiently.





## FR Silicone Coated Fiberglass Sleeving Grade A & C

FLAME RETARDANT SILICONE FLEX GLASS (SF) sleeving is an extremely flexible braided fiberglass sleeve coated with a flame retardant elastometric silicone rubber sheath.

The unique self-fitting construction allows SF sleeving to expand slightly for easy installation, and provides a snug fit for minimum movement and reduced internal abrasion.

SF sleeving is rated to 392°F. (Class H), is abrasion resistant, and maintains its flexibility in low temperature environments. SF is available in a very wide range of sizes, and is ideal for use in appliance assemblies, wire harnesses, transformer leads, power supplies, motor coil, and heater leads.

Nominal	Diameter	Part #	Grade	Available Colors	Part #	Grade	Standard Spool Put-Ups		Available
Size							Bulk Spool	Shop Spool	Colors
24	0.022"	SFAG.24	Α	WH,RD,BK	SFCG.24	С	500′	250′	WH,RD,BK
22	0.027"	SFAG.22	Α	WH,RD,BK	SFCG.22	С	500′	250′	WH,RD,BK
20	0.034"	SFAG.20	Α	WH,RD,BK	SFCG.20	С	500′	250′	WH,RD,BK
18	0.042"	SFAG.18	Α	WH,RD,BK	SFCG.18	С	500′	250′	WH,RD,BK
16	0.053"	SFAG.16	Α	WH,RD,BK	SFCG.16	С	500′	250′	WH,RD,BK
14	0.066"	SFAG.14	Α	WH,RD,BK	SFCG.14	С	500′	250′	WH,RD,BK
12	0.085"	SFAG.12	Α	WH,RD,BK	SFCG.12	С	250′	100′	WH,RD,BK
10	0.106"	SFAG.10	Α	WH,RD,BK	SFCG.10	С	250′	100′	WH,RD,BK
9	0.118"	SFAG.09	Α	WH,RD,BK	SFCG.09	С	250′	100′	WH,RD,BK
8	0.133"	SFAG.08	Α	WH,RD,BK	SFCG.08	С	250′	100′	WH,RD,BK
7	0.148"	SFAG.07	Α	WH,RD,BK	SFCG.07	С	250′	100′	WH,RD,BK
6	0.166"	SFAG.06	Α	WH,RD,BK	SFCG.06	С	250′	100′	WH,RD,BK
5	0.186"	SFAG.05	Α	WH,RD,BK	SFCG.05	С	250′	100′	WH,RD,BK
4	0.208"	SFAG.04	Α	WH,RD,BK	SFCG.04	С	250′	100′	WH,RD,BK
3	0.234"	SFAG.03	Α	WH,RD,BK	SFCG.03	С	250′	100′	WH,RD,BK
2	0.263"	SFAG.02	Α	WH,RD,BK	SFCG.02	С	250′	100′	WH,RD,BK
1	0.294"	SFAG.01	Α	WH,RD,BK	SFCG.01	С	100′	50′	WH,RD,BK
0	0.330"	SFAG.00	Α	WH,RD,BK	SFCG.00	С	100′	50′	WH,RD,BK
3/8"	0.375"	SFA0.38	Α	WH,RD,BK	SFC0.38	С	100′	50′	WH,RD,BK
7/16"	0.438"	SFA0.44	Α	WH,RD,BK	SFC0.44	С	100′	50′	WH,RD,BK
1/2"	0.500"	SFA0.50	Α	WH,RD,BK	SFC0.50	С	100′	50′	WH,RD,BK
5/8"	0.625"	SFA0.63	Α	WH,RD,BK	SFC0.63	С	100′	50′	WH,RD,BK
3/4"	0.750"	SFA0.75	Α	WH,RD,BK	SFC0.75	С	100′	50′	WH,RD,BK
7/8"	0.875"	SFA0.88	Α	WH,RD,BK	SFC0.88	С	100′	50′	WH,RD,BK
1″	1.000″	SFA1.00	Α	WH,RD,BK	SFC1.00	С	100′	50′	WH,RD,BK
1 1/4"	1.250"	SFA1.25	Α	WH,RD,BK	N/A	N/A	100′	50′	N/A
1 1/2"	1.500″	SFA1.50	Α	WH,RD,BK	N/A	N/A	100′	50′	N/A