

## Extreme Temperature Heat Flame Resistant Silica Knitted Rope



Knitted Rope

- An alternative to asbestos and ceramic based textiles.
- Highly flexible and minimal shrinkage.
- High abrasion resistance and tensile strength.
- Melts above 3000°F / 1648°C.
- Produced from an extremely pure base fiber (SiO<sub>2</sub>) and can be used at 2300°F / 1260°C continuously with excursions to 3000°F / 1650°C.
- Silica based materials provide burn-through protection from molten metal and weld splatter.

Extreme Temperature Heat Flame Resistant Knitted Silica Rope						
Part Number	Size			Length per Spool		Price
	inch	mm	-dash	feet	metres	
AB-20ETRK-M006-04	.250	6	-04	1138	346	\$ 2.16 / Foot
AB-20ETRK-M010-06	.375	10	-06	625	190	\$ 2.40 / Foot
AB-20ETRK-M013-08	.500	13	-08	375	114	\$ 2.88 / Foot
AB-20ETRK-M016-10	.625	16	-10	250	76	\$ 4.04 / Foot
AB-20ETRK-M019-12	.750	19	-12	205	62	\$ 4.88 / Foot
AB-20ETRK-M022-14	.875	22	-14	138	42	\$ 6.24 / Foot
AB-20ETRK-M025-16	1.000	25	-16	113	34	\$ 7.92 /Foot
AB-20ETRK-M032-20*	1.250	32	-20	75	22	\$ 822.00 / spool
AB-20ETRK-M038-24*	1.500	38	-24	50	15	\$ 581.50 / spool

\*These items are sold in full length spools only.  
Quantity per spool can be +/- 10%.

**This Product is Available By-The-Foot Except Where Indicated**