BRAIDED TETRAGLAS® TUBING

A performance engineered product made from texturized Tetraglas® yarn which is braided into a high quality tubing.

Recommended as sleeving for copper or aluminum tubing, electrical appliance leads and cables, as well as other conductors to provide thermal and insulation protection along with abraision resistance. Service temperatures up to $1000^{\circ}F$.

Vermiculite Coated Braided Tetraglas® Tubing is manufactured of texturized fiberglass yarns then coated with Vermiculite (a 100% inorganic dispersion), Vermiculite Coated Braided Tetraglas® Tubing will withstand temperatures of 1500°F constant with excursion to 2000°F.

The Vermiculite coating adds abraision resistance and higher temperature capabilities which makes this sleeving a good insulator for hose, cable and copper or aluminum tubing.

• Also available with a P.T.F.E. coating





INSIDE DIAMETER	1/4	3/8	1/2	5/8	3/4	7/8	1	1-1/4	1-1/2	1-3/4	2	2-1/2	3	3-1/2	4	5
1/16" WALL (FT/CTN)	1400	1400	1000	900	750	650	500	450	350	300	250	225	200	190	175	120
1/8" WALL (FT/CTN)	700	600	330	315	300	300	290	280	225	208	190	180	175	170	140	100

