

PARALEX TUBE BRAID - 4017

PARALEX blends Carbon and NSP™ to create a new and dynamic hybrid material.



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Cutting PARALEX Fiber:

- Before cutting PARALEX fiber, tape the edge of the fiber with masking tape then cut down the middle of the tape line.
- Use a scissor with a serrated edge.
- If you attempt to cut PARALEX fiber with a smooth bladed scissor, use very sharp scissors then fold the braid over on itself – (doubling up) greatly helps.

Lamination:

- For the best edging results, the use of Perlon, Nylons or 1/2oz Dacron felt is ideal as the first layer and the last layer.
- For best results use 80:20 resin

Grinding:

- Use high speed and low pressure.
- Only use sharp abrasives, dull abrasives will create friction and will “burn off” the resin and leave exposed fibers at your edge.

Finishing edge instructions:

Finish as you would any composite by wet sanding using 220 grit and finish with 400 grit wet/dry sanding paper.

P/N	Description
4017-3.10	PARALEX TUBE, 3"x10feet
4017-3.50	PARALEX TUBE, 3"x50feet
4017-4.10	PARALEX TUBE, 4"x10feet
4017-4.50	PARALEX TUBE, 4"x50feet
4017-5.10	PARALEX TUBE, 5"x10feet
4017-5.50	PARALEX TUBE, 5"x50feet
4017-6.10	PARALEX TUBE, 6"x10feet
4017-6.50	PARALEX TUBE, 6"x50feet
4017-8.10	PARALEX TUBE, 8"x10feet
4017-8.50	PARALEX TUBE, 8"x50feet
4017-10.10	PARALEX TUBE, 10"x10feet
4017-10.50	PARALEX TUBE, 10"x50feet



<http://www.stngco.com/>
e-mail: sales@stngco.com

Room No.911, 43, Yangsan-ro, Yeongdeungpo-gu,
Seoul, 07270, Korea

Tel : 82.2.6267.8195 Fax : 82.2.6267.8199

TO ORDER : EMAIL sales@stngco.com