

William Kenyon®

VIPER®

A braided rope engineered for the carrier rope application



- **Constructed of Engineered Yarns**
- **Braid on Braid Construction**
 - Impregnated for superior abrasion resistance
 - Heat-set for reduced elongation
- **Highly textured for superior grip on the tail**
- **Maintains a round profile without a core due to our engineered construction method**
- **Ease of splicing using the standard single braid splice**
 - Simplified splicing as opposed to braid with a core
- **Available in red, white & blue**
 - Protected by at least one of the following patents: U.S. Pat. No. 7,228,777, U.S. Pat. No. 7,703,371, and CA 2,524,055

William Kenyon®

Your Single Source for Paper Machine Threading®

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VIPER[®]

braid splicing instructions

The ropes are in different colors for illustration purposes only.

Step 1

Ready to splice – carrier rope ends, Kenbest[®] Fid, William Kenyon[®] safety knife, tape, and marker.



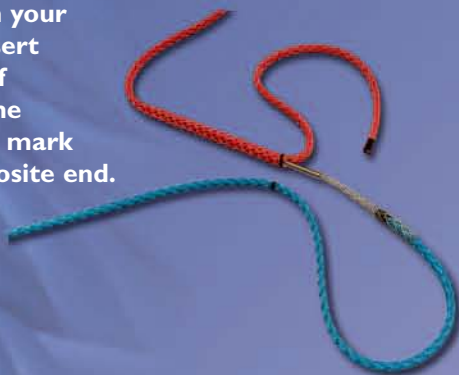
Step 2

Mark both ends at approximately 18" (46cm) and 40" (91cm) from end.



Step 3

Push the basket back, insert one end of the rope, and release (to ensure a tight grip on the rope, compress the basket with your fingers). Insert the point of the fid at the 18" (46cm) mark on the opposite end.



Step 4

Push the fid through the rope and bring it out at the 40" (91cm) mark.



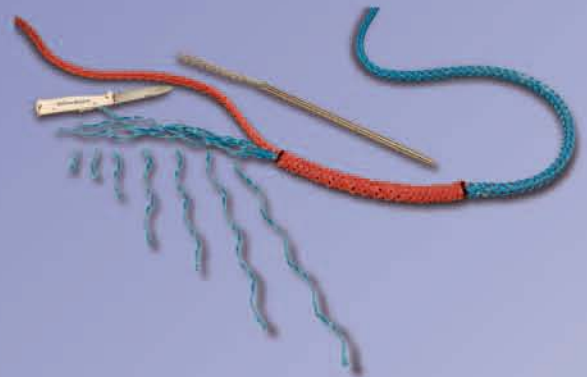
Step 5

To make a proper taper, pull the end through. Insert your William Kenyon[®] "lock back" safety knife at approximately 12" and lift slightly one plait. Cut and remove. Repeat at 10", 8", 6", 4", 3" and 2".



Step 6

The tapered end. Unbraid the plaits and work back into the center of the rope completely.



Step 7 Repeat steps 2-6 for opposite end.



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