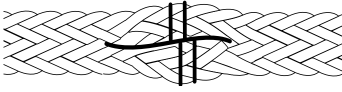
12-Strand Class II End-For-End Splice



Class II ropes are made in whole or part from high modulus fibers: Dyneema, Vectran, Technora, and Zylon.

This end-for-end splice may be performed on new or used rope. This is an all-purpose splice technique designed for people who generally splice used rope as frequently as new rope. By following the procedure below, the splice can retain from 90% to 100% of average new rope strength and in used rope up to the same proportion of residual used rope strength

Note: Some small sizes of 12-strand products have been converted to an 8-strand single braid.



Finished splice

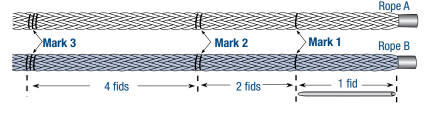


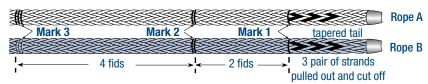
MEASURING AND MARKING

Tape ends of line to be spliced. Lay 2 ropes to be spliced side by side and measure 1 tubular fid length, from taped end of each line and make a mark. This is Mark 1.

From Mark 1, measure 2 tubular fid lengths and make Mark 2 on both lines.

From Mark 2, measure 4 tubular fid lengths and make Mark 3 on both lines.







TAPERING TAIL

From Mark 1, in the direction of the taped end of the line, mark every second right and left strand* for 3 strands.**

Pull every marked strand out of line and cut off (tape at end can cause resistance and may have to be removed in order to pull out cut strands.)

Tapered end will now have only 6 strands remaining (or 4 strands if the rope is an 8-strand construction.) Re-tape tapered tail tightly to keep from unbraiding.

*Some rope diameters may have pairs of strands in right and left direction. In this case, treat the pairs of strands as a single strand, marking and cutting both in each direction as described below.

**Some very small diameters may be 8-strand construction. For an 8-strand construction, mark every 3rd left and right strand for 2 strands.



Rope A

REPOSITIONING ROPES

Reposition ropes for splicing according to diagram below.



Tapered tail

Rope B

Mark 3

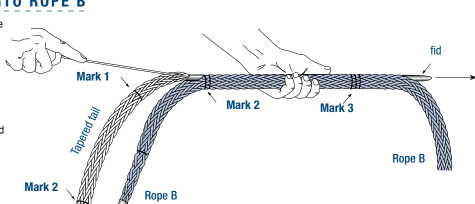
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BURYING ROPE A INTO ROPE B

Attach fid to tapered end of Rope A and insert fid into Rope B at Mark 2. Bring out past Mark 3, then remove fid.

Tie off the tail of Rope
A to a stationary object,
then use both hands and
weight of your body to
smooth Rope B toward
Rope A to bury Rope A
up to its own Mark 2.

Leave tail sticking out.



Mark 2

Mark 1

PAGE 1 OF 2

Rope A

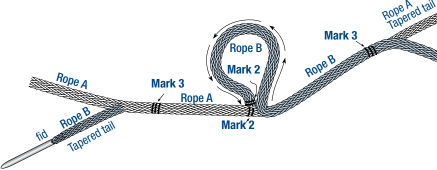
12-Strand Class II End-For-End Splice





FINISH BURYING

Attach tapered tail of Rope B to fid. Insert the fid into Rope A at Mark 2, approximately the diameter of the line away from insertion point of Rope A into Rope B. Bring fid and tail out at Mark 3 of Rope A. Following same procedures as Step 4A bury Rope B up to its own Mark 2. Leave tail sticking out.

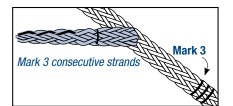


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TAPERING SECOND TAIL

Mark 3 consecutive strands as shown. Pull out all 3 and cut off.

Repeat for other rope's tail.

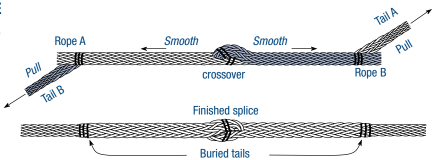






SMOOTHING OUT SPLICE

Pull both tails to tighten crossover. Next, smooth braid in both directions away from the crossover, stroking rope firmly. Tails should bury inside cover.



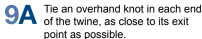


LOCK STITCHING PROCEDURE

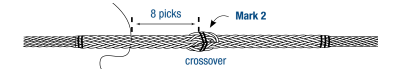
From Mark 2 at crossover, count 8 picks in either direction and insert stitching twine.

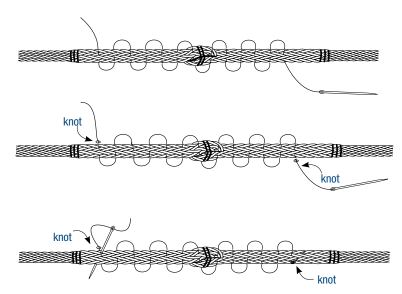


Working towards the crossover, stitch twine back and forth through splice until a minimum of 3 complete stitches have been made on each side of crossover.



Insert tail of stitching twine at exact location where twine emerges.
Using needle or small fid, pull (or push) through rope at a slight angle. Pull hard on the end of the twine so that the knot disappears inside the rope. Trim off the remaining twine close to the rope. Repeat on other end of the twine.





DOCUMENT 12Strand_C2_End_For_End.pdf