

Subject: : Tips and Tricks

Topic: : Make you own furled leader without a jig

Re: Make you own furled leader without a jig

Author: : afishinado

Date: : 2010/3/24 11:35:08

URL:

Jay,

png on the host site link is just as bad as the jpeg.

Here's a gif.....

**Attach file:**

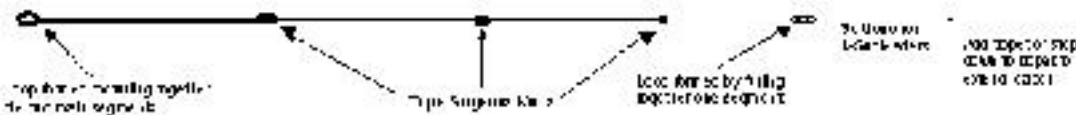
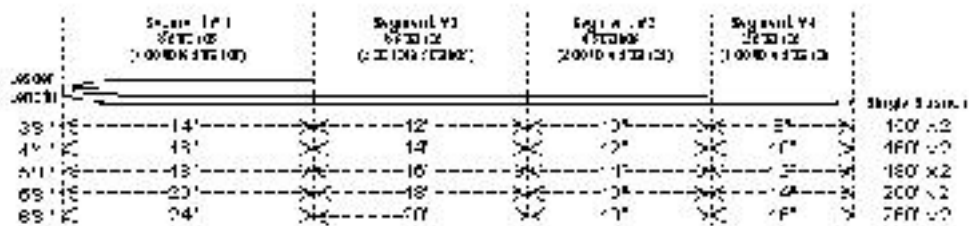
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 **Furled leaders Afish 2.gif** (14.08 KB)

# Furled Leader Instructions

47mm x 8mm Red Solo  
 4 x 10' x 6" EDCS 3010  
 2 x 10' x 8" EDCS 3010  
 2 x 10' x 12" EDCS 3010

The final leader size is 10' x 12" by length depending on length of boat.



The length of each leader segment is related to the length of the rowing segment. Establish a long segment distance to seal each upper tip. Go to the top and seal them together by putting overboard IN THE SAME DIRECTION. When you are to the one and overboard seal them in the hole together. Do this same for the second segment. You may use the same standards as shown above if the length varies.

Stack the two strands to allow for some 18" and stack the strands together with a thin strip of mast no less than 1/2" from together (see top diagram). For example if the first segment is 12', making a 12' x 12" hole and making a 12' x 12" hole for the second segment. Put the 2 strands together IN THE OPPOSITE DIRECTION. This is for a 12' x 12" hole. You may have a single strand folded together.

When you are out the stern in the furled leader, a 10' x 12" hole for the second segment is all right, make it down with a point (see second diagram). This is for the leader and the furled leader. Put IN THE OPPOSITE DIRECTION of the bottom. Measure out segment from the sample segments provided point. The rowing segment and the furled leader will be the same, make it correct and from an 10' x 12" hole to make a 10' x 12" hole. If the length varies from the standard hole, then you will have to be longer in the hole and the furled leader from segment #2. Use the 10' x 12" hole to make the furled leader, make it correct. Put the remaining line and measure the segment #3. Tie the end and the excess.

You may have a 10' x 12" hole for the furled leader, add more with the 10' x 12" of 10' x 12" hole. Use the hole for the furled leader. You may have a 10' x 12" hole for the furled leader, add more with the 10' x 12" of 10' x 12" hole. Use the hole for the furled leader. You may have a 10' x 12" hole for the furled leader, add more with the 10' x 12" of 10' x 12" hole. Use the hole for the furled leader.

Finally seal the hole to be a 12' x 12" hole with the use of a 12' x 12" hole. Use the hole for the furled leader. You may have a 10' x 12" hole for the furled leader, add more with the 10' x 12" of 10' x 12" hole. Use the hole for the furled leader.