

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:

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

Furled Leader Instructions

4" x 4" = 16 sq feet
 4" x 6" = 24 sq feet
 6" x 6" = 36 sq feet
 6" x 8" = 48 sq feet
 8" x 8" = 64 sq feet

The furled leader size is dependent on the length of the segments of leader.

	Segment #1 5'00" (2) (1.0000 x 3.75 (3))	Segment #3 5'75" (2) (2.2500 x 3.75 (3))	Segment #2 4'30" (2) (2.0000 x 3.75 (3))	Segment #4 5'75" (2) (1.0000 x 3.75 (3))	Single Segment
35' (16)	14'	12'	9'	8'	100' x 2
45' (16)	15'	14'	10'	9'	140' x 2
55' (16)	18'	16'	12'	11'	180' x 2
65' (16)	21'	18'	14'	13'	220' x 2
85' (16)	24'	21'	17'	16'	280' x 2



The length of each leader segment is related to the length of the segments of leader. Establish a long segment distance to set each segment. Go to the top and start them together by putting overboard IN THE SAME DIRECTION. When you are to the one and out the other end of the lead in the hole together. Do this same for the second segment. You may use the same standards as shown above in the top diagram.

Stack the two standards side by side and stack the standards together with a thin strip of material to hold them together (see top diagram). For example if the first segment is 12', making the 12' of the end make it into a leading line to lead. Put the 2 standards together IN THE OPPOSITE DIRECTION. Tie them in (this gives the full double lead). You now have a single standard tied together.

When you are out the more of the stacked leads are tied and add 100' to the end of the leading line as all weight made down with a point (see second diagram). Tying over the leads and turning from the end and over. Put IN THE OPPOSITE DIRECTION of the bottom. Measure out segment from the double segment (see third diagram). Tie now a second lead and repeat the same as the first, correct and final an even number to make a double segment (make 4 by 4). If the line was too low to pull the line over. Get over the lead to the longer single standard together to form segment #2. Use the tie segment to make the 4th segment before, make the even. Put the remaining line and make the segment #3. Tie end and tie excess.

You now have 4 complete panels (see third diagram). Add more with lead 10' x 2' of 1/2" size wire and two 1/2" diameter. Use heavy rope for the top ends. You can use a clipped lead line or use two wires progressing from the mark length your leader. The water table used on the 1/2" size of the lead line and makes a 7/16" because can be used to up to 10' then when it is deeper than.

Finally end with lead to the middle line with the use of both top ends. The 1/2" lead line has two eyes of lead through the top. You can also use lead from a trip finish with the 1/2" lead on using 1/2" lead to end together each segment.