

Subject: : Tips and Tricks

Topic: : Make you own furled leader without a jig

Re: Make you own furled leader without a jig

Author: : afishinado

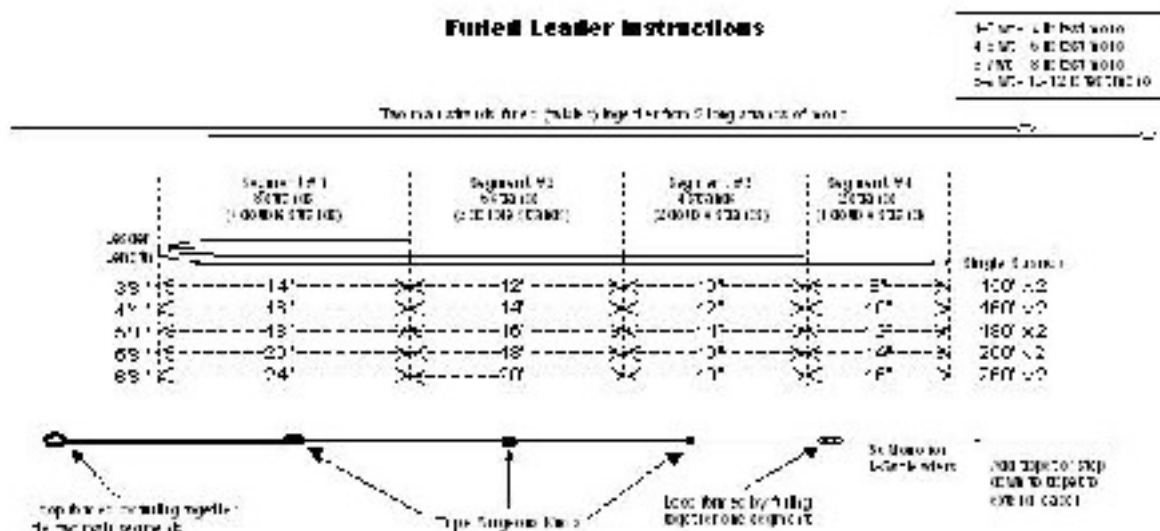
Date: : 2010/3/24 11:14:45

URL:

I've gotten a lot of PMs about furled leaders. Here is my latest and greatest method and a diagram for making them. I created it in PP and saved it as a Jpeg. Hopefully the Jpeg will be clear enough to read it.

Attach file:

 **Furled leaders Afish 2.jpg** (98.92 KB)



The length of each leader selected will be on the length of the main rod segment. For a long segment, the main rod segment will be the top and will be furled together by building over the rod IN THE SAME DIRECTION. When you get to the one and a half inch mark, it will be furled together. Do the same for the second segment. You can use the same standards as shown above for the top diameter.

Stack the two standards side by side for segment #1 and stack the standards together with a thin strip of lead to hold them together (see the diagram). For example if the main segment is 12" long, the main rod will be 12" long and will be furled together. For the 2nd segment, the main rod will be IN THE OPPOSITE DIRECTION. This will be the furled together. You will have a single rod furled together.

For the main rod, the main rod will be furled together with a thin strip of lead to hold them together. For a long segment, the main rod will be the top and will be furled together by building over the rod IN THE OPPOSITE DIRECTION of the bottom. Measure out segment #2 to be a couple inches beyond the end point. The main rod will be furled together and will be furled together with a thin strip of lead to hold them together. For the 2nd segment, the main rod will be IN THE OPPOSITE DIRECTION. This will be the furled together. You will have a single rod furled together.

You can use a couple of different types of lead for the main rod. If you use a 1/2" or 3/4" lead, you can use a couple of different types of lead. Use the same for the main rod. You can use a couple of different types of lead for the main rod. Use the same for the main rod. You can use a couple of different types of lead for the main rod. Use the same for the main rod.

I usually use a lead that is made of lead and is about 1/2" thick. I usually use a lead that is made of lead and is about 1/2" thick. I usually use a lead that is made of lead and is about 1/2" thick.