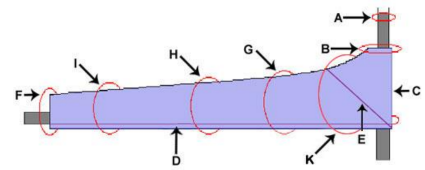


| Name | Telephone | |
|--------------|-----------------|--|
| Address | Fax | |
| City | State Zip Email | |
| Fabric Color | | |

How to measure for your mainsail cover:



| A= | Circumference of Mast including halyards and winches you want inside the cover |
|----|--|
| B= | Circumference Mast and Headboard |
| C= | Height of Sacked Sail |
| D= | Length of mast from front of mast to end of boom |
| E= | 45 deg. Measurement from gooseneck |
| F= | Circumference at Clew including Clew Car if present |
| G= | Circumference of Sail at 1/4 distance from mast |
| H= | Circumference of Sail at 1/2 distance from mast |
| = | Circumference of Sail at 3/4 distance from mast |
| J= | Please provide locations of Vang and Sheet so we will not put any |
| | fasteners in these locations. Measure these from forward |
| | centerline of mast aft. |
| K= | Circumference from the boom around the headboard |

Note: We prefer measurements G, H, and I to be measured every 3 feet for a better fit. If your boom is over 12 feet this may add extra measurements than what is shown on the picture.