

HOW DO I CHOOSE WHAT SIZE SHRINK WRAP TO BUY?



To determine the shrink wrap size that you need, measure from the center of your boat, at the highest point, over the side and down at least 8" below where you want the bottom of the shrink wrap cover to be.

For example, if you are going to shrink wrap a power boat with an arch, measure from the center of the arch to down below the rub rail. Then double that figure, and add 1 foot for the shrink wrap weld hems. This allows for a 6 inch weld hem to wrap around the perimeter band, wherein you will tuck the shrink wrap under the perimeter band and heat weld it to create a 6 inch hem (one on each side of the boat/

project, so the weld is continuous around the perimeter if possible). The following shrink wrap size chart should be a helpful place to begin, but definitely measure before placing your shrink wrap order.

Determining Shrink Wrap Size And Venting For Your Boat Cover *				
Shrink Wrap Width *	Boat Length	Boat Beam	Minimum # of Vents	Notes
14'	14'-19'	Up to 8'	4 vents	Great for shrink wrapping runabouts with full windshields
16'	17'-24'	Up to 8.5'	6 vents	Excellent for shrink wrapping pontoon boats and cuddy cabin cruisers
20'	25'-29'	Up to 8.5'	6 vents	Good for shrink wrapping express cruisers
24'	25'-29'	Up to 9'	8 vents	Superb for shrink wrapping express cruisers with arches or small fly bridges
28'	28'-31'	Up to 10'	8 vents	Very little waste when shrink wrapping wider and taller fly bridge boats under 32'
32'	30'-38'	Up to 11'	10 vents	Super for shrink wrapping wide and tall fly bridge boats with an arch
40'	44'-60'	Up to 16'	12 vents	Covers very large boats with arches and bridges with one piece of shrink wrap

* Shrink Wrap Sizes are approximate - each boat must be measured to assure that the proper size shrink wrap is used.