

PONTOON BOAT

24' SAMPLE BOAT

Pontoon boats are very similar to recreational deep v-hull boats, however, there are a few different tips and tricks we have for you to make your wrapping job quicker and easier. Here we outline ways to measure for your wrap and include details about great add-on's to avoid unnecessary damage to your customer's boat.

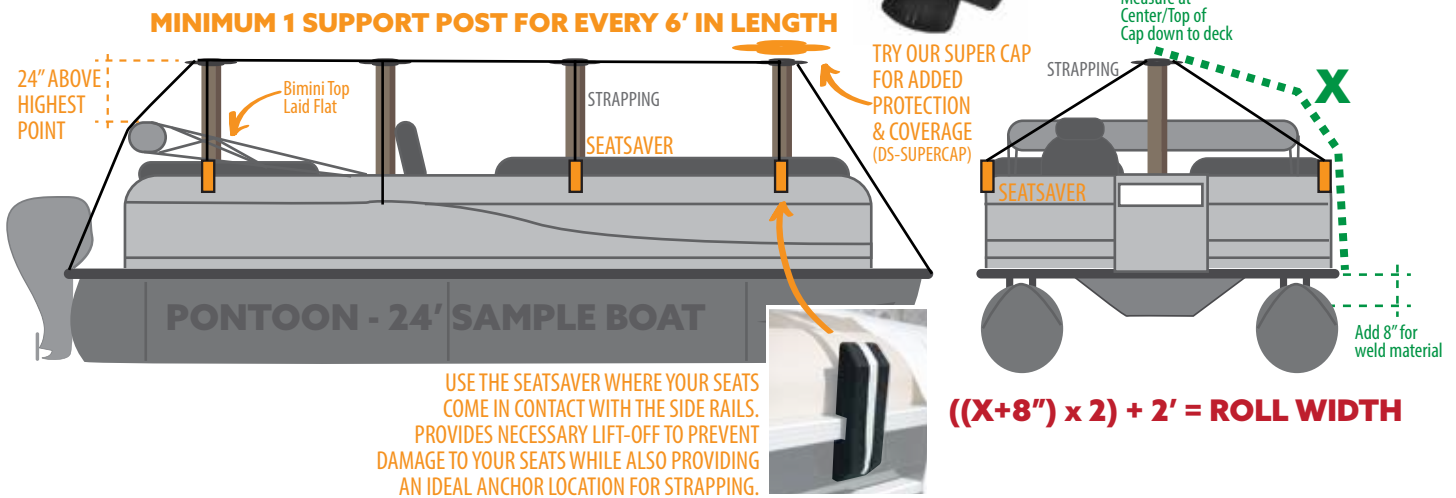


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MEASURING FILM WIDTH - PONTOON BOAT

Start at the highest point on your pontoon boat (at the top of your support post) and measure over the widest part of the boat to about 8" below the beam/perimeter band location as indicated below. Double this measurement and add 2' to the overall measurement. This will give you the narrowest shrink wrap that will be usable on your boat.



PONTOON VENTING CHART

Shrink Wrap film requires venting for seasonal storage to help minimize the amount of harmful moisture buildup that can occur.

Length	Beam	Film Size	# of Vents
0'-16'	8'	17' x 110'	4
16'-22'	8'-9'	18' x 200'	6
23'-28'	8-11'	20' x 89'	8

WELD/PERIMETER BAND MATERIAL TIPS



Instead of tucking the shrink wrap film under the perimeter band (like you would with a traditional recreational boat), **the shrink wrap should be put on the boat before the perimeter band strapping.** The perimeter band is then installed over the shrink wrap just below the decking. Once the perimeter band is tightened over the shrink wrap, fold the loose shrink wrap up and heat weld it over the exposed strapping.

TIPS & RESOURCES

Dr.Shrink⁺
INTERNATIONAL SHRINK WRAP SUPPLIER

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