

## Supplies you will need:

1<sup>1</sup>/<sub>2</sub>" - 2" Pipe Insulation\* - The amount you will need depends on the width of your boat skirt or stern skirt. Insulation pieces are typically 6' long and can easily be cut down with scissors. \*Pipe insulation is available at most home improvement stores.

1. Insert the pipe insulation inside the sleeve of your boat skirt or stern skirt.



- 2. The boat cover should be loose enough to run your hand underneath the hem. For boat skirts, start at the bow of the boat and begin pushing the sleeve with the insulation inside of it, underneath the boat cover, being sure to get it up and over the rub rail. For stern skirts, start on either side of the stern.
- 3. Continue down the side until you reach the stern. (Or for stern skirts, until you cover the stern.) If the skirt is too wide, simply fold the skirt and tuck it underneath the hem.



4. Once the skirt is installed on each side, tighten the hem of your Custom Boat Cover. For Styled-to-Fit Boat Covers, which have shock cord encased in the hem, we recommend using a Carver Tie-Down Kit to tighten the cover securely to the trailer. The skirts will remain securely in place under tension. Avoid using bungee cords which will weaken over time and may "give" under certain weather conditions.

## Installed Boat Skirt



Installed Stern Skirt



Carver by Covercraft Industries, LLC

More Information at CarverCovers.com or call (888) 48-COVER.

212 N. Lyles Ave., Landrum, SC 29356

Protecting The Things That Move You<sup>™</sup>