Customer Template Checklist

1. Lay the clear Vinyl Film flat on the application surface, affix it to the surface with tape, and trace the “non-skid” texture, if present. If no non-skid texture is present, trace out the desired pattern.
   - It is recommended to extend your pads past the nonskid by ¼” to a smooth surface if possible.
2. If Faux Teak is your desired pattern choice, note how the parts align by using a straight edge to draw a line from piece to piece to ensure proper orientation.
3. Notate Bow, Stern, Starboard and Port on the template.
4. Please identify cut outs, hinges, or latches. Also, number each part individually.
5. Please identify the top side of the pattern.
6. Write your name, phone number and color choices on the template.
7. Do NOT cut Vinyl Film on the line you traced. Please leave for the scanning process.
8. Take photos of your traced pattern on the boat before detaching and email to info@OpenWaterConcepts.com
9. Fill out the forms that were enclosed with the template kit completely. Please, use the boat outline on the form to roughly sketch each part location with numbers. Use the column to the left of that to describe each numbered part.
10. If a logo is desired, please describe the logo and call to verify that we can do it. If a boat name (text) is desired, specify the font style you want to use along with two alternate options. If no text style is selected we will use a block style generic font.

Once templating process is completed, please reuse the shipping carton with the included return label.

Please note, if you do not complete each step on this sheet it will delay the process of your template once received by SeaDek. When we receive the template, info@OpenWaterConcepts.com will send you an email confirming receipt. Within 3 business days you will receive a quote from customer service. This may be delayed if you do not provide all information requested.

Take your time when creating the template as your work will decide how accurate our work will be. Note, we are always within a 1/16” tolerance of the templates received so please try to be as precise as possible.

Thank you for choosing SeaDek as your preferred non-skid choice!