

Tools

1. Thin + waterproof pen (e.g. permanent marker, crepe-tape and scissors

2. Stencil foil from SeaDek®

3. Data sheet for stencil creation

Tutorial

You can find a stencil tutorial at www.youtube.de > Creating a template for your custom SeaDek® kit

SeaDek Certified Fabricator Otto-Wallach-Straße 12 65203 Wiesbaden www.seadek.de

Manufacturing restrictions

Foils that do not comply with these restrictions cannot be processed.

- 1. The foil must lie smoothly on the areas to be pasted.
- 2. Draw as accurately as possible.
- 3. Do not stick several foils together. Foils must not be larger than
- **1 x 2 meters.** If necessary, connect the foils by symmetrical strokes. You can find help on this in our video.
- 4. Boats are usually not exactly symmetrical. Therefore, please refrain from mirroring similar or opposite surfaces.
- 5. The foil should be clean.
- 6. The finished SeaDek[®] product has maximum dimensions of 0,98 x 1.98 meters (WxH). If you have a part that is larger than our measurement, please draw in a a line for separation.
- 7. The filled out data sheet must be returned to us together with the slides, otherwise we will not be able to assign your slides.

Preparation & Drawing

- 1. Lay out the foil everywhere where SeaDek[®] will be applied later. To lay out the foil smoothly and accurately, you are welcome to cut it to size.
- 2. Fix the foil with crepe-tape so that it cannot move.
- 3. Draw the outline of all surfaces to be covered with a **thin** permanent marker. It is best to use the nonskid as a guide (fluted or sanded surface). Also draw in all lids, hinges and openers.
- 4. Give us a small material allowance (e.g. 3 mm). We will draw your templates exactly and extend them later by 3 mm to cover all areas well and avoid "flashes". For cutouts, please clarify the addition with an arrow in the respective direction (see Illustration Fig. 2).
- 5. In order to make the Teak Faux symmetrical on all the pads, we need to know what the position of the foils are in relation to each other. The best way to do this is to draw several straight lines from one foil to the other, thus creating relationships.

 Label each foil. Customer name, boat, type, year of manufacture, top, bow, port, starboard, consecutive numbering.

Documentation

- 1. Take photos of the stencils **on the boat**. Send these photos to seadek@ seadek.de. Details are very important as well as an overall view. This will make our work much easier.
- 2. Clean the foil from dirt. Roll up the foil and send it to us.

Many thanks & good luck Team SeaDek[®]

PS: Show us the final result. We look forward to receiving your personal SeaDek® photos! ⓒ

Guidelines



01 O	Get tools ready Watch video
02 O	Lay out foils and cut to size if necessary Fix foils with crepe-tape Draw the outline of the non-skid-material Add information for material allowance
0	Label foils Connect templates with symmetrical strokes
03	Take photos of the foils on the boat Send photos to seadek@seadek.de Clean foils and fill in the data sheet Send foils and data sheet back to us Done! ⓒ

Checklist