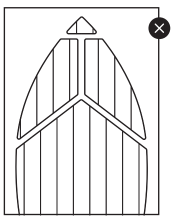
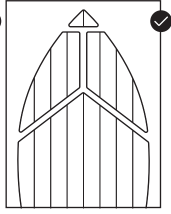
# Plot Check so



### **Teak Faux**





Shifted Teak Faux

Symmetrical Teak Faux

#### Instruction

To ensure that the teak faux is continuous and straight from bow to stern (see Figure above), the individual foils must be joined together.

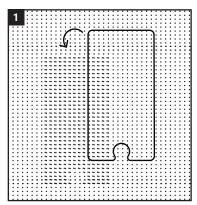
Draw straight lines from foil to foil. This is how you create connection points, which we will use as a guide when drawing (see Figure 3).

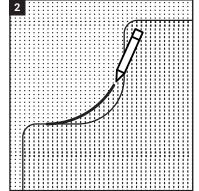
To check your plot foils, please follow the instructions below. Also, please fill in the reverse side and return the form to us.

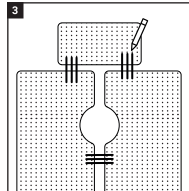
Cut out foils and leave an edge of approx. 2 cm, fix on the boat and compare (1).

- Draw in changes with a different colored pen (2), if necessary.
- Draw connecting lines on foils for positioning (3).

The plot drawing is a few millimeters larger all around than your non-skid? No problem. This addition is intentional. This way we make sure that the SeaDek® fully covers all areas.







## **Checklist**

Orders can be processed only when we receive pictures of the fixed foils lying on the boat.

01	$\bigcirc$	Clean surface
	$\bigcirc$	Lay out and cut foils
	$\bigcirc$	Fix foils with crepe-tape
	$\bigcirc$	Draw in changes if necessary
	$\bigcirc$	Specify material allowance (e.g. 3 – 5 mm)
	$\bigcirc$	Connect foils with symmetrical strokes
02	$\bigcirc$	Take photos of the fixed foils <b>on the boat</b>
	$\bigcirc$	Send photos to seadek@seadek.de
		Clean foils and send it back to us
		Done! ©

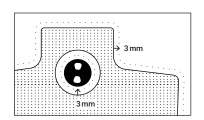
## **Material details**

SD

Pattern	Teak Faux Pinline
	Solid Own/other
Colour	<ul><li></li></ul>
Thickness	3mm plain 5mm plain 6mm two-tone (TF) Other thicknesses on request
Look	Brushed Nubbed
Material allowance	mm (This material allowance is added to your current drawing)
Logo	◯ Yes ◯ No
	Logos and fonts

to seadek@seadek.de

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



Ex. material allowance