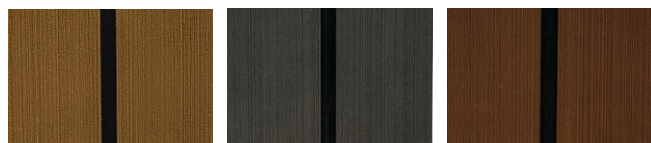
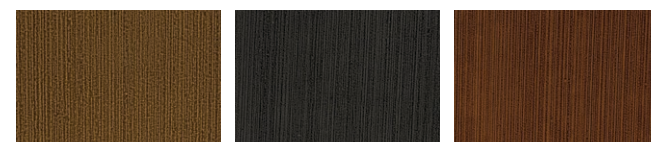
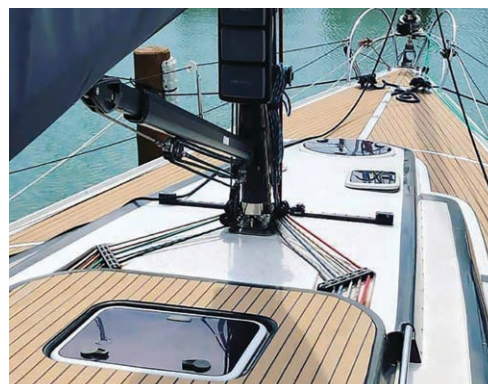


Materials

Non-slip deck covering

The closed-cell structure EVA foam has an insulating effect which makes it comfortable and is specially designed for nautical purposes. NOSKID easy-to-install-self-adhesive (3M) plates offer incredibly high non-slip properties under all circumstances, even in wet feet! Insulating, comfortable, highly resistant against sunlight and seawater and maintenance-free; this is how high grip deck material should be. The NOSKID series comes in three different colours and is available from stock.


NOSKIDSBI
NOSKIDSBL
NOSKIDSTE

NOSKIDFBI
NOSKIDFBL
NOSKIDFTE


Type	Description	Thickness (mm)	Length (mm)	Width (mm)	Teak width (mm)	Spacing (mm)
NOSKIDSBI	non skid deck in birch teak with caulking look	6	2400	900	49	7
NOSKIDSBL	non skid deck in black teak with caulking look	6	2400	900	49	7
NOSKIDSTE	non skid deck in natural teak with caulking look	6	2400	900	49	7
NOSKIDFBI	non skid full deck in birch teak look, self-adhesive	6	2400	900	49	-
NOSKIDFBL	non skid full deck in black teak look, self-adhesive	6	2400	900	49	-
NOSKIDFTE	non skid full deck in natural teak look, self-adhesive	6	2400	900	49	-

Poly-wood

This material is ideal for the fabrication of all sorts of components on board. It is completely resistant against sunlight and water and is tough and durable. It is easy to work with using common woodworking machinery and tools. The product is made of solid synthetic and is not laminated. Poly-wood cannot rot, splinter, crack open or show discolouration and is therefore particularly suitable for outdoor use in all weather conditions.

Available colour:

- White

Type	Dimension (mm)	Thickness (mm)
SH06WXSH	1210 x 600	6
SH12WXSH	1210 x 600	12
SH18WXSH	1210 x 600	18
SH06WSH	1220 x 800	6
SH12WSH	1220 x 800	12
SH18WSH	1220 x 800	18
SH06WH	1220 x 2440	6
SH12WH	1220 x 2440	12
SH18WH	1220 x 2440	18

Each sheet is protected by a synthetic masking. We recommend that you remove the masking when the job is done; not before.


SH..WSH
SH..WH
SH..WXSH