



ECO TERRACE

WPC terrace board assembly instruction



WPC boards are sawn and drilled using conventional woodworking tools. The structure of the terrace is built with a slight slope (at an angle of 1.5°–2°) and must be constructed by ensuring efficient air circulation between the elements.

The product is a wood-polymer composite material containing 60% natural wood. Before assembly, WPC boards should be stored lying on a flat surface, in the shade, for 12 hours. The base surface must be clean and freed from excess.



During installation, use safety goggles and obey work safety regulations.

Import Solutions SIA
reg no.: 40103337235
VAT no.: LV40103337235
"Šķūņi", Daugmales pag.,
Ķekavas novads, LV-2124
info@ekoterase.lv,
+371 20027666





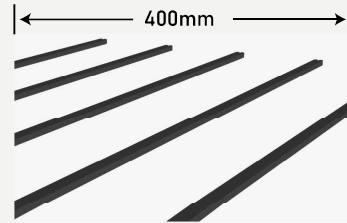
ECO TERRACE

Assembly requires



All components can also be purchased
e-shop www.Terasei.lv

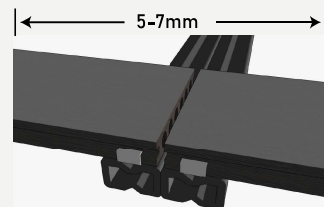
IMPORTANT TO NOTE!



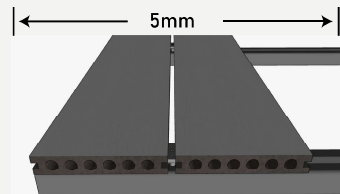
Minimum distance between torches



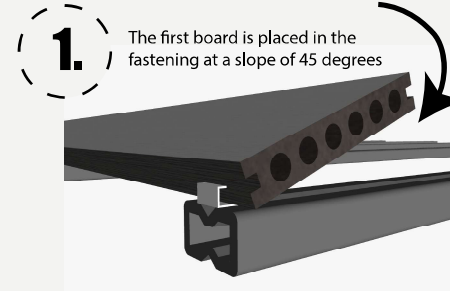
Minimum overlay when connecting torches



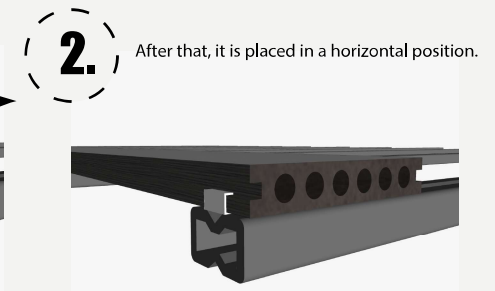
The optimal distance between longitudinal boards



Minimum distance between adjacent boards

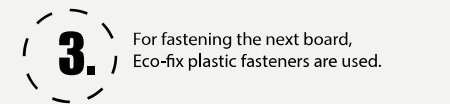


1. The first board is placed in the fastening at a slope of 45 degrees

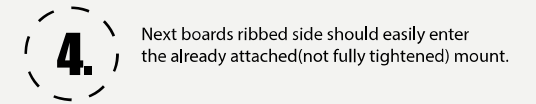


2. After that, it is placed in a horizontal position.

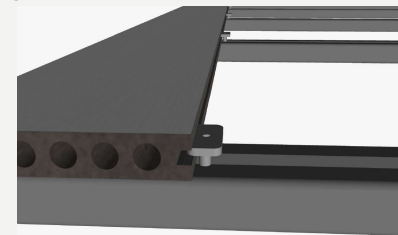
The first terrace board is attached using start/end metal fasteners. They are screwed into the ends of the torches on each torch with a stainless steel screw of 3 x 25mm.



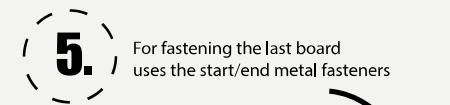
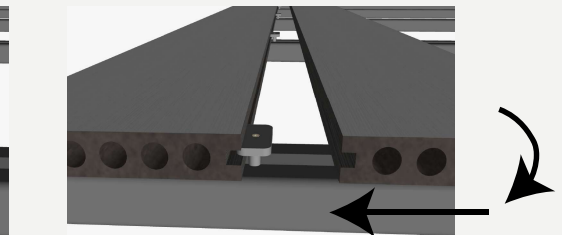
3. For fastening the next board, Eco-fix plastic fasteners are used.



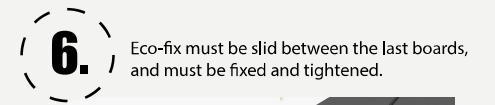
4. Next boards ribbed side should easily enter the already attached (not fully tightened) mount.



Make sure that the board is not pressed with the 1st row of fasteners, the fasteners should be slightly loose. When mounting the next row, which is also tightened not too tightly, you need to return to the previous row and fix the eco-fix position until the board no longer moves. Continue throughout until the last line.



5. For fastening the last board uses the start/end metal fasteners



6. Eco-fix must be slid between the last boards, and must be fixed and tightened.

The last board is fastened with a start/end metal fastener making sure in advance that the distance between the latter boards have 5mm. Also, between the last board and stationary objects (for example, the wall of the house) a minimum gap of 5 mm must be left. Also, such a distance should be left between the torch and stationary objects.