



INNOVATIVE, INTERLOCKING

DECK TILES

Made from 100% FSC® certified timber and recycled high density polyethylene, our innovative decking tiles can be laid quickly and easily without the need for tools or equipment.

Our simple Interlocking Deck Tiles are clipped together in seconds; a strong moulded, high density polyethylene base provides an excellent water drainage platform.



TITLE	PHOTO	DRAWING	SIZE	
TT001 INTERLOCKING DECK TILE			300 x 300 x 23mm 1.43Kg per piece	Redwood Grey & Teak



Eco-Friendly - Sustainable - UV Stable



Our hard wearing anti slip deck tiles provide an attractive surface in seconds and will enhance and add value to balconies, roof terraces and patios. Unlike traditional timber they will not rot. They can be cleaned easily using soapy water, with the added benefit of not needing expensive treatments.



Timco Wood

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An inspirational finish suitable for almost all outdoor environments. Low maintenance and years of beauty in one easy to install product.

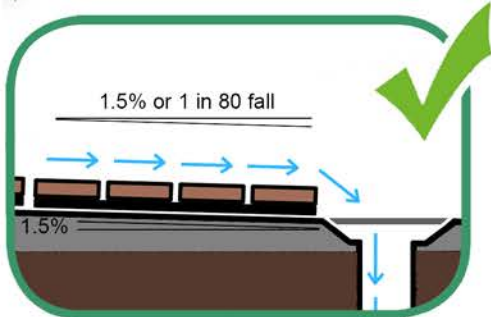
Step 1. Preparation

Timco Wood's Composite Deck Tiles should be laid on a solid concrete surface with a gradient of 1-80 to allow for drainage. Always make sure that there is an adequate drainage system at the lowest point of the concrete surface to allow for excessive rain fall and reduce the risk of water retention in the area.

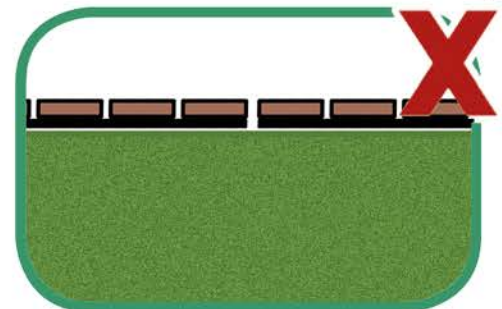
Step 2. Installation.

Simply place the composite deck tiles onto the prepared surface 10mm from any solid structure to allow the tiles to freely expand and contract. Interlock the tiles side by side making sure that all four locking pins are secured to the adjacent tile. Follow these steps and you will enjoy the beauty and elegance of your new deck for years to come.

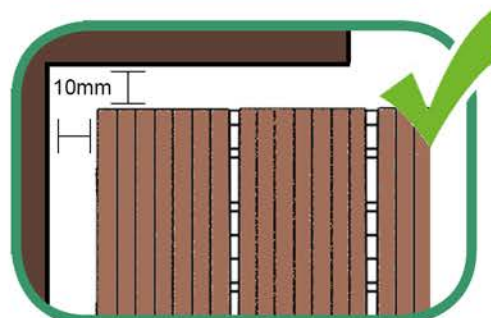
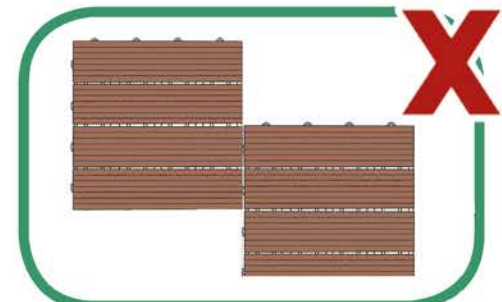
The Do's & Dont's of Composite Deck Tiles



Deck Tiles should always be laid on a concrete surface with a 1 in 80 gradient and sufficient drainage to handle excessive rain flow.



Deck Tiles must be laid side by side and never off set to allow for equal expansion and contraction.



Always make sure to leave a 10mm gap between the Deck Tile and any solid structure that might obstruct the expansion.

