

Installation Guide TRUdeck® Terrace System

Storage and product handling

TRUdeck® should be stored under cover out of direct sunlight and protected from weather until ready to install. All decking should be stored either on wooden pallets or wooden bearers at approximately 500mm apart on

TRUdeck® should be stacked on top of each other no higher than 3m (where 3 packs are delivered).

TRUdeck® should be removed carefully and lifted appropriately and not dragged as this can cause scratching.

The 'top' decking surface should be kept free from construction debris and materials to prevent damage to the

Safety and cutting

to wear gloves, protective eyewear and suitable clothing that will not get trapped or caught in cutting equipment. No specialist tools are required when working with TRUdeck®. A simple hand saw, or general purpose chop saw will

Please ensure ends of boards are checked before starting project. Due to the nature of the way these products are Falcon Timber Ltd will take no responsibility for issues that arise from poor use of PPE or tools to cut TRUdeck®

Recommendations for cleaning and maintaining TRUdeck®

As TRUdeck® is a wood based product it can become stained if left for long periods of time or if overhanging trees cover the decking. However, using a jet wash every 6-12 months will keep your decking looking in great condition for

Due to the nature of this material scratching may occur on the outer surface. If this does, a steel wool can be used to

Installation on timber substructure

It is recommended to install to joists at 400mm centres to comfortably support TRUdeck[®]. This is a guide only and all It is the installer's responsibility to provide a suitable subframe for the TRUdeck® to be laid on.

Installation of TRUdeck® Composite Decking - Starter Clips

Please use the clips that are provided with the TRUdeck®. Different clips or other fixings systems are not permitted and

Starter clips are provided and should be used when first starting your decking. Screws are provided to secure these to the frame. These are used to secure the first board in place ensuring that a 20mm gap is left to allow for airflow.

DO NOT screw hollow boards as these will expand and crack. If hollow boards are used for a 'picture frame' or

Installation of TRUdeck® Composite Decking - Metal Decking Clips

The clips should be at least 15mm away from the end of the boards.

DO NOT over tighten the clip as this could damage the deck board.

The colder the weather the bigger the expansion gap should be. Composite decking boards expand most when the

Temp 5-10°C 6mm gap recommended Temp 11-25°C 5mm gap recommended Temp 16-25°C + 3mm gap recommended

TRUdeck® is made of wood powder and recycled plastic material and is subject to movement. The movement is

Installation of TRUdeck® Fascia Boards

These CAN be screwed unlike the hollow decking. This is down to the structure of the material and the fact that they

25mm should be left where possible to help with air flow around the deck. Where this is not possible, soffit vents (not supplied) can be a good solution to help with airflow. A Falcon Timber representative can provide more information

Falcon Timber Ltd will take no responsibility for installation issues that arise where installer(s) have not followed the installation guide, resulting in the warranty being voided.

Falcon Timber Ltd will take no responsibility for scratching and/or poor maintenance of TRUdeck® Composite Decking.









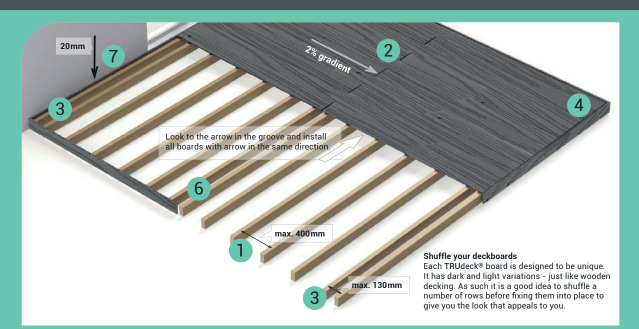


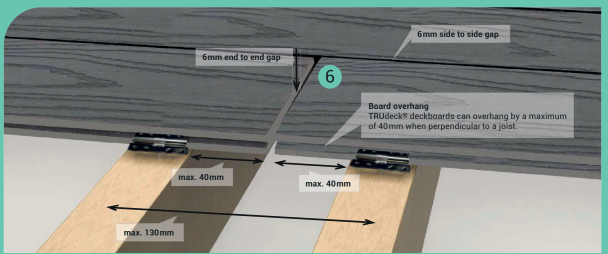




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Subframe advice

- Spacing should be no greater than 400mm joist centre to joist centre when the deckboard is perpendicular to the joists. If you are using softwood timber joists please ensure they are treated to Class 3 (when the joist is above ground contact) or Class 4 (if the joist is in ground contact). If in doubt please ask your timber supplier for advice.
- We recommend using a gradient of 2 in 100 (2%) with deckboards running away from buildings. This helps water disperse and the gradient should fall away from any adjoining buildings. (Picture shows a fall away from building)
- of 130mm. (Picture shows double joist at start and end of every board)

Fixing your deckboards

- meet. The minimum gap between deckboards should be 8mm. When two deckboard
- When abutting fascia boards to the joist please employ a 6mm gap dependent on











