WPC BOARDS w/TWISTCLIPS



Installing Rinato[™] boards to the channel side of the joist



Fixing your composite deck boards to Outdure QwickBuild subframe using TwistClips

Fixing using Outdure A510 - A511 TwistClips and A590 Starter Clips

- Ensure joist is flat face down, with the channel side up (green).
- Place the A510 TwistClip into the channel and twist, push into grooved edge of board
- Slide the next board into position and repeat.
- Fix every 4th or 5th board using by fixing the TwistClip with the A409 screw.
- Secure the first and last board with the A590 starter/end clips (min 2 per board)



Image shows joist being used channel side up.



Application of starter clip on channel side of joist.



Application of TwistClip on channel side of joist.

Selecting the right Outdure TwistClip for the right board:

A590 Starter Clip

Hidden fixing for the starting deck board

A510 TwistClip

Hidden fixing to secure deck boards to joists



Quickbuild starter clips have been designed for use alongside our deck frame system when starting to install composite decking boards, artificial grass baseboards, and anti-slip strips to rim joists.



Qwickbuild A510 TwistClips have been designed to fix composite boards with channeled grooves for concealed fixings, where the bottom lip of the board is 8mm in height, to the QwickBuild joists. Creates 6mm gap between boards. Supplied with A409 screws.

A511 TwistClip - Half

Hidden fastener for the transition between tiles and boards





Qwickbuild half TwistClips have been designed to act as starter clips or transitional clips between two different surface types when composite boards are in use. Supplied with A409 screw in pack of 50.

Anti-Slip Strip

For stairs & access ways, fix to QwickBuild® with TwistClip A510





These anti-slip strips have been designed with safety in mind and are to assist in the installation of your new completed subframe and flooring on stairs, and access ways.

Whilst every effort has been made to ensure the accuracy of the information supplied. F.H.Brundle cannot be held responsible for any errors or omissions. This product must only be employed for its original intended use. Any other use is wrong and potentially dangerous. Installation must be carried out in full compliance with current regulations. F.H.Brundle cannot be held liable for any damages resulting from wrongful, erroneous or negligent use.

