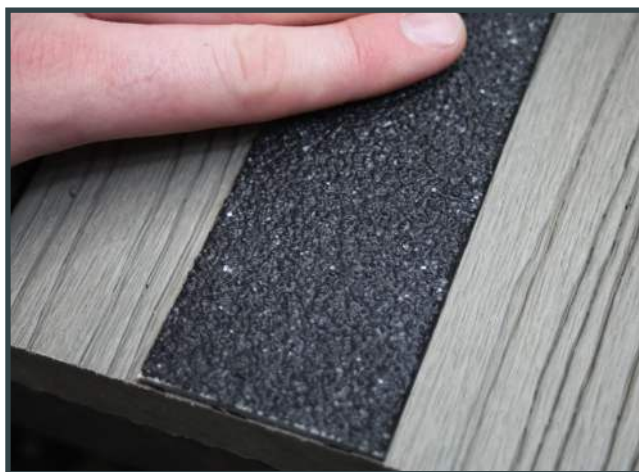


Installing NeoTimber's Anti-Slip Decking Strips

Though our composite decking boards are designed to be as slip-resistant as possible, our anti-slip decking strips offer additional support, making them perfect for commercial applications that experience greater footfall, or are positioned near bodies of water. For further grip, we recommend installing your decking in the direction of the footfall, and to choose the grooved texture side of the boards as opposed to the woodgrain side.

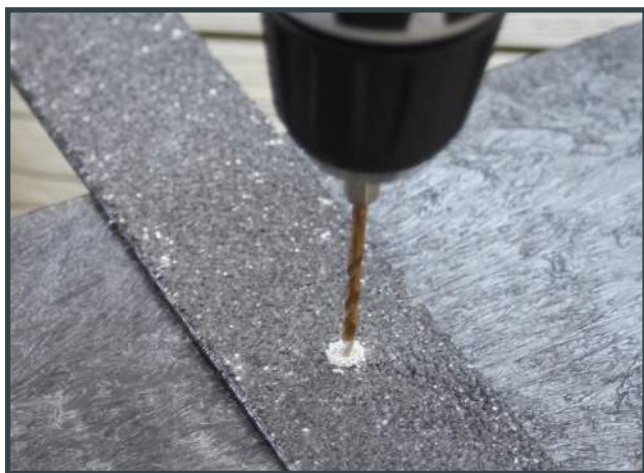
1. Position Strip In The Centre Of Board

Position your anti-slip decking strip into place, putting them directly into the centre of each deck board. Cut the decking strip down to size if necessary. Like with our composite decking boards, our anti-slip decking strips can be cut down to size using a carbide tipped circular saw. Note: the strips can only be installed onto NeoTimber's solid decking ranges (our Classic and Deluxe boards).



2. Pre-Drill The Strip And The Board

Using a 3mm drill bit, pre-drill through the face of the decking strip and composite decking board. When fixing your decking strips into place, the fixings should be at least 300mm apart, ideally fixed through both the surface of the deck board and into the support joist underneath. This is to ensure that your decking strip remains in position.



3. Fix Securely With Coloured Screw

With the pre-drill completed, you can now fix your decking strip into place using the colour-coded 4mm x 35mm trim screw, designed to match the colour of both the strip and decking board underneath it. We recommend counter-sinking the colour coded screw into place, so it sits flush against the surface of the decking strip.

