

Floorsafe Deck Tread and/or MFRP Nosing fitting recommendations for wooden, masonry and concrete floors

Please note, the following is a recommendation only and should be used as a guide. As every stair surface and substrate differ, common sense should prevail when fitting. Mechanical and mastic fasteners are also only a recommendation, as many brands are available. Deck Tread 50mm and MFRP nosings are not pre drilled, this is up to the customer's requirements. Nosing can be cut to length on site using a metal disc drop saw

Tools required:

- Tape measure
- 4mm masonry drill bit
- Countersink drill
- Mineral turpentine and rags
- 5mm drill bit
- Calking gun
- Marker pen

Fasteners:

Stainless steel screw and plug method: 6 or 8 gauge screws
Selleys liquid nails polyurethane construction adhesive

Fitting instructions for concrete surface:

1. Starting at one end, pre drill 5mm holes every 500mm evenly along middle of top of DT or nosing; including one approx. 15cm from each end.
2. Ensure surface is clean, dry and free of any foreign matter
3. Place deck tread or nosing in desired position and mark either end
4. Mark through the holes using a permanent marker pen on to concrete surface
5. Drill 4mm holes in surface to 50mm depth
6. Clean drillings off surface and insert plugs
7. Turn over each deck tread or nosing and apply a zig zag line of mastic along the underside
8. Turn the deck tread or nosing over so the antislip side is uppermost and locate it back in the fitted position marks. Screw down firmly in place
9. Walk over the entire length of the deck tread or nosing to ensure mastic makes full contact with both surfaces
10. Clean up any residue mastic with mineral turpentine and rags

For fitting to wooden surfaces, predrilling is not necessary. Zig zag line of mastic along the underside, put in desired place and screw directly through the DT or nosing.

Because the application of these products are out of our control, Floorsafe NZ (2008) Ltd cannot and will not except any liability for any injury or damage caused by using these products.