

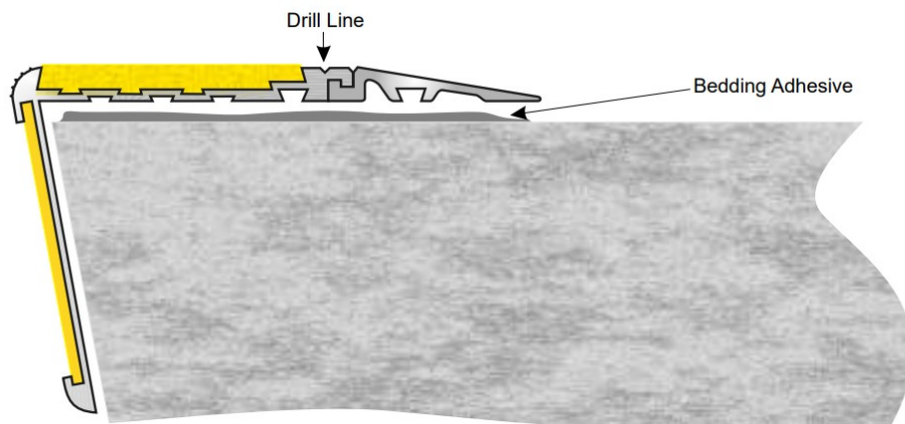
## Fixing Recommendations– multitread nosing's with Carbigrip infill

### General :

Multitread stair treads, nosings, insert strips and insert discs can be fixed to any sound substrate and are suitable for use in both interior and exterior applications.

### Note:

Where QA5 bevel edge is required, installation is by overlaying the chosen nosing profile and by securing both by screwing through the pre-drilled holes in the nosing profile. Both profiles must be bedded on to a suitable adhesive.



### Fixing recommendations:

#### Stair treads & nosings on to stone, concrete and other solid surfaces:

1. Ensure that all the steps to the installation are sound and relatively level. Remedy any defects with an appropriate repair medium and allow to fully cure.
2. Place the pre-drilled profile on to the step and, through the holes, mark the fixing positions on to the step.
3. Remove the piece and using a 6mm dia. masonry bit, drill the hole(s) to the depth of the plastic plugs being used.
4. Brush away all drill dust and insert the plastic plugs flush with the step surface.
5. Apply a layer of bedding compound to the underside of each piece and re-position on to the step.
6. Using suitable stainless steel screws, secure the piece(s) to the step(s).

#### On to Timber:

As above but without provision for a plastic plug. Instead, drill a 1.5mm pilot hole to accept the fixing screw.

#### On to Steel:

As above but without provision for a plastic plug. Instead, drill a 5mm through hole and secure with screws, washers & nuts.

### Other Considerations:

- ◆ it is important that any adhesive used is compatible with the item being fixed, the substrate type and the particular installation environment.
- ◆ Where adhesive only fixing is the preference, choose only a product which offers high mechanical strength.
- ◆ In all instances, seek and follow the adhesive manufacturers recommendations for use.

The information contained on this data sheet is current at the time of printing. Due to continuing development in machinery and materials, we reserve the right to modify the formulation without notice. The above information is given as a guide to the uses of multitread it is the responsibility of the user to ensure the suitability for specific applications. All recommendations statements and technical data contained herein are based on tests we believe to be accurate and reliable, but accuracy and completeness of such tests are not guaranteed and are not to be construed as a warranty, either express or implied. The user shall rely on their own information and tests in determining suitability of the product for the intended use and assumes all risks and liability from their use of the product. Sellers and manufacturers sole responsibility shall be to replace that portion of this manufacture which proves to be defective. Neither seller nor manufacturer shall be liable to the buyer or any third party for any injury, loss or damage directly or indirectly resulting from the use of the product. Recommendations or statements other than contained in a written agreement signed by an officer of the manufacturer shall not be binding upon the manufacturer or seller.