

## GA Premium Stair Nosings

Super Grip Tread: (Intended for dry interior applications only)

### Fixing & Maintenance Instructions

#### Fixing

Stock profiles are drilled and countersunk @ 300mm centres to suit No.8 (4mm Ø) screws.

The hosting profiles are to be secured by both cartridge adhesive\* and screw fixings.

Before fixing ensure that the substrate is in good, sound condition, and is level, dry and free of dust, dirt etc.

Screw the hosting profile down using the No.8 csk. (4mm Ø) screws into (plugged) holes, ensuring csk. head finishes flush and not proud of the top surface of the channel recess.

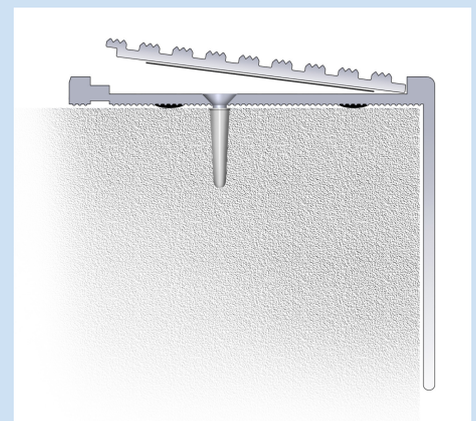
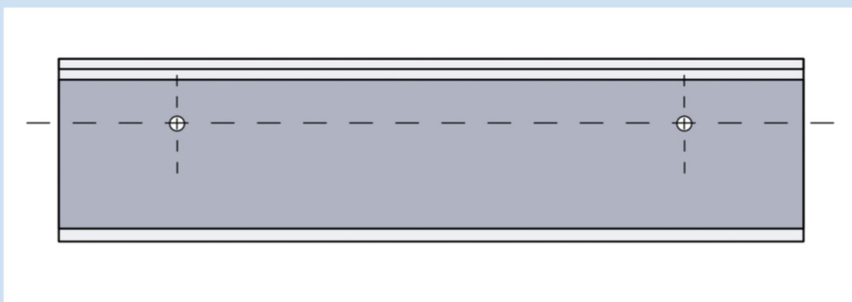
Before fixing the tread insert (to ensure a good adhesive bond) it is essential that the horizontal surface of the hosting profile (that will accept the tread) is clean and free of dirt, grease & any other contamination.

Remove the paper from the double sided tape on the underside of the tread insert. Offer up the insert to the front nosing edge and press firmly into position.

Please note that on anodised stock lengths, jig or clamp marks are unavoidable: they are usually positioned on the extreme ends or edges of the material and will need to be cut away before fixing.

\* Cartridge adhesive should be applied in accordance with manufacturers instructions and attention paid to curing and ambient temperature conditions.

**These profiles are intended for dry interior environments only.**



#### Cleaning and Maintenance

All that is normally required to maintain the appearance and prevent the build up of surface contaminants on the tread surface is a daily vacuum with a soft brush attachment and wipe over with a soft, dry cloth.

Any liquids being used for cleaning purposes must be applied in small amounts to a soft cloth. Grease or oil deposits can be removed with organic solvent such as white spirit, followed by wiping over with a mild diluted detergent and rinsing with cold clean water. Dry off with a soft cloth, treads must not be left in a wet condition.

It is important that abrasive cleaners or scourers are not used as they may damage the surface.

Polishes and floor sealers will reduce slip resistance and therefore must not be used.

GA Helpline 020 8692 2255 Mon-Fri 8.30am-5pm for professional assistance

[www.goodngalum.com](http://www.goodngalum.com) [sales@goodingalum.com](mailto:sales@goodingalum.com)

©2015 Gooding Aluminium Limited