



GA Products Stair Trims

Fixing

Hosting profiles should be drilled 70mm in from each end and then at approximately 300mm centres.

Holes should be drilled to accept a No.6 csk head screw and be positioned in the channel recess as shown on the right.

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

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

Apply cartridge adhesive to the underside of the hosting profile and position onto the step. Then screw the hosting profile down using No.6 csk head screws into (plugged) holes, ensuring csk head finishes flush and not proud of the top surface of the channel recess.

Apply cartridge adhesive to the underside of the tread insert. Press fit or lightly tap (with a wooden block or similar) the insert into position, ensuring both edges are contained within the retaining edges of the channel recess.

* Cartridge adhesive should be applied in accordance with the manufacturer's instructions and attention paid to curing and ambient temperature conditions.

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

Cleaning and maintenance

All that is normally required to maintain the appearance and prevent the build up of surface contaminants is a daily wipe over with a soft, dry 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. Grooves in the fluted treads can be vacuumed as necessary.

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.

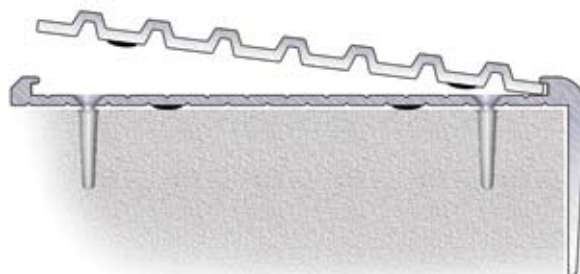
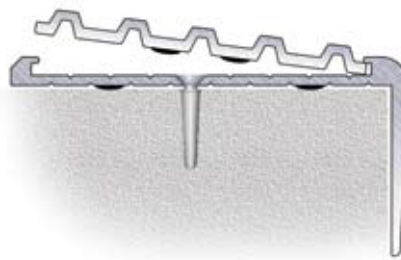
Regular maintenance inspections should take place to ensure trims do not pose a slip / trip hazard.



Holes drilled for 67mm profile



Holes drilled for 98mm profile



The above drawings are not intended to be dimensionally accurate