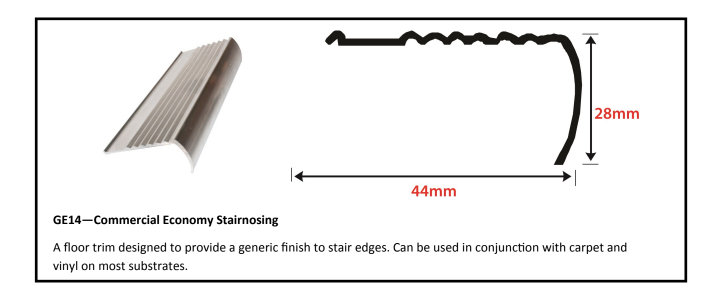


Customer Services
CHC: 03 379 7067 or AKL: 09 443 7067
Email: help@giltedge.co.nz

Technical & Sales Assistance Email: sales@giltedge.co.nz www.giltedge.co.nz

PRODUCT DATA SHEET



Product Attributes

GE14 Commercial Economy Stairnosing is an aluminium, stain silver anodised, generic multi-purpose stair edging. It does not contain anti-slip PVC inserts but relies on lengthwise ridging to assist in non-slip footfall. Recommend in dry situations only. Can be drilled as required or directly adhered with recommended adhesive. For code compliant anti-slip refer to Gradus Standard or XT Gilt Edge Stairnosings: https://www.giltedge.co.nz/category.asp?cid=

Suitable for use with uncovered substrates and resilient floorcoverings.

Material: Aluminium Colour: Satin Silver Anodised Length: Cut to measure.

Specification

Manufacturer: Gilt Edge Industries 110 Antigua Street, Addington Christchurch 8240 P O Box 7515 Syd-

enham Phone: 0800 445 833 Fax: 0800 103 649

Email: help@giltedge.co.nz Reference Code: GE14

Installation

Mark the positions of the fixing holes out on the step and drill into substrate:

For Concrete use a 6mm Concrete Drill bit and insert rawl plugs (6mm) as supplied.

For Timber use a drill bit of smaller diameter than screws supplied (8 x1)

Apply the adhesive (Safetech Safe fix 550ml) as supplied to the rear of the profile ensuring a full spread of adhesive is applied to the concrete or timber substrate. A notched spatula or similar is recommended. Note it is imperative for a secure bond the substrate surface is level and clean (free of any surface contamination) prior to application and sufficient adhesive is applied to bond both surfaces. In excessively porous floors priming is recommended.

Adhesive application rates as a guideline are as follows:

GE14 - 14 meters per Safe Fix 550ml

Place the profile (and the wet adhesive) onto the stair edge and secure the profile with the screws supplied into the pre drilled holes.

Maintenance

A regular scheduled maintenance programme prevents build up of dirt and grease, which will reduce properties of and detract from the overall appearance of the product. Brush down the profiles using a soft bristled brush. With clean warm water, apply a small amount of a soap-less detergent to a wet green scotch pad and gently clean the surface of the profile along it's width with a fresh, clean water and dry with a dry lint free cloth.

2018