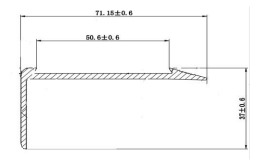


RCF ALUMINIUM STAIR NOSING





Introduction

RCF Safety Stair Tread Nosing is specially designed for installation over new and existing steps and stairways. It is applicable where pedestrian safety, appearance and stair longevity is off a particular concern.

Compliance

The RCF Stair Nosing meets the minimum depth and luminance contrast requirements of the National Construction Code 3.2 and the Australian/New Zealand Standards AS1428 — 2009 Design for access and mobility, Part 1.

Ultimate in Anti-Slip Safety with a choice of insert

- A flexible 51mm serrated PVC Nitrile rubber insert. Available in standard colours of black, safety yellow or grey.
- Or for additional cost a 51mm luminous glow-in-the-dark insert.

The inserts exceeds the requirements of the Australian/New Zealand Standards for anti-slip AS4586:2013 Appendix 'A', Slip resistance classification of new pedestrian surface materials and the National Construction Code and is particularly suitable for external wet areas having been slip resistance classification of a P5.

• A tough waterproof double sided fibreglass tape is provided to install the insert

•

Material

10 um anodised aluminium 3mm thickness weighting 0.71Kg/m

Profile

- Square edge turndown with bevelled serrated back edge
- 8mm diameter countersunk holes are provided at 280mm centres

Size

- Outside dimensions 37mm x 71mm
- Inside dimensions 31.5mm x 68mm
- 51mm insert

Length

• Available in 3620mm lengths or custom cut to required sizes

201 Franklin Street, Adelaide, SA 5000 Ph: 1300 717 769 Fax: 1300 717 769 info@floorsafe.com.au www.floorsafe.com.au

Last Updated February 2016



- Fixing
- On suitable surfaces the nosing can be fixed using an adhesive or by drilling and screwing
- A double sided fibreglass tape is provided to secure the insert over the fixed screws.

201 Franklin Street, Adelaide, SA 5000 Ph: 1300 717 769 Fax: 1300 717 769 info@floorsafe.com.au www.floorsafe.com.au

Last Updated February 2016