



801 Glenferrie Road,
Hawthorn Vic 3122
Ph: (03) 9592 7511
Fax: (03) TBC

info@floorsafemelbourne.com.au
www.floorsafemelbourne.com.au

Floorsafe Stair Nosing Specifications

R-NS	10um anodised serrated aluminium 25mm x 48mm 3mm Thick – Weight 0.471kg/m
R-NR	10um anodised aluminium 30mm x 50mm 3mm thickness – Weight 0.412kg/m Inserts 42mm self adhesive rubber/cork 2.5mm thick
R-CB	10um anodised aluminium with bull nosed edge 25mm x 60mm Weight 0.680kg/m. Alloy Temper 6063/T5 Inserts 42mm self adhesive rubber/cork 2.5mm thick
R-CC	10um anodised aluminium 25mm x 63mm Weight 0.621kg/m. Alloy Temper 6063/T5 Inserts 42mm self adhesive rubber/cork 2.5mm thick
R-CF	10um anodised aluminium. 37mm x 71mm Weight 0.710kg/m. Alloy Temper 6063/T5 Inserts 51mm Rubber
R-KZ	10um Anodised Aluminium with bull nose edge 37mm x 80mm Weight 0.694kg/m. Alloy Temper 6063/T5
R-RN	Manufactured with 100% synthetic rubber(SBR) and the highest quality mineral aggregates, pigments and stabilizing agents. Thickness 5mm. 45mm x 60mm. Fire tested to ASTM E648 – FMVSS 302 – ASTM E662 – BSS-7293. Exceeds ADA requirements ASTM D2047 slip resistance.
R-NA	10um anodised aluminium. 37mm x 75mm Weight 0.770kg/m. Alloy Temper 6063/T5 Inserts 51mm rubber.
R-NAC	10um anodised aluminium. 37mm x 75mm Weight 0.815kg/m. Alloy Temper 6063/T5 Inserts 51mm rubber.
R-MN	1.6mm Galvanised metal angle coated with a 2-part polyurethane coating. The coating is of the highest quality, hard wearing & exceeds the recommendations of HB-197. This nosing also achieves a classification of V according to table 2 AS/NZS 4586:2004
R-NAL	Clear anodised to Class AA25. 25 micron thickness. Alloy 6060/T5. Weight 0.484 Kg/m.

Luminous insert manufactured in Polypropylene which will resist cracking & chipping. This Profile exceeds slip resistance of pedestrian surfaces. AS 3661.1 – 1993

INSERT INFORMATION

**42MM SELF ADHESIVE CORK/RUBBER INSERT .
USE IN: R-CC – R-CB & R-NR aluminium stair nosings.**

Slip resistant insert Tread rated R12 in accordance with AS/NZS 4586-1999 slip resistance of new pedestrian surfaces.

Chemical resistant: Resistant to most common acids, alkalis, oils & grease.

**Fire Rating: Carried out by NATA.
Test method AS/TSO 9239.1 2003.
As required by specification C1.10a of the Building Code of Australia.
Tested in accordance with the Carpet Institute Code of Practice for AS/ISO 9239 Testing Version 10/0805
Mean critical Radiant Flux 11.0kW/m²
Mean smoke development rate 1.50%.min**

50MM FLEXIBLE PVC RUBBER INSERT

**A flexible PVC/Nitrile Rubber Alloy, specifically designed to be extruded into stair treads & nosings. The Nitrile Rubber component of the formulation aids dimensional stability & increases wearability.
USED WITH R-CF – R-KZ – R-NA & R-NAC stair nosings.**

**British standard softness BS2782 19 Value
Shore A hardness. ASTM D2240 90 Value
Specific Gravity. BS 2782 1.53 Value
Tensile Strength. BS2782**