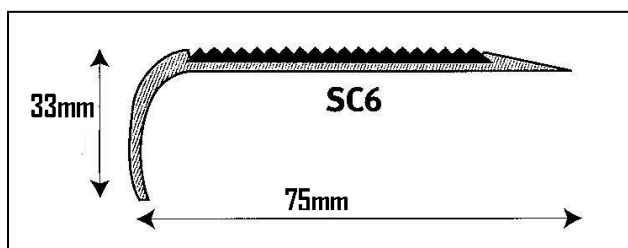


PRODUCT INFORMATION SHEET



SC6 Stair Nosing has been designed for both carpeted and hard surface stairs. The aluminium base is anodised or powder coated, with a PVC insert. This profile can also be fitted with a Photo-luminescent insert. AS1428.2-1992 and AS 1428.1-2001 compliant

Aluminium Our profiles are extruded from 6060/T5 Alloy; this can be interchanged with 6063/T5. Both alloys are architectural grade with good surface finish and very good corrosion resistance.

Anodising Aluminium profiles are anodised 15 – 20 microns in accordance with AS 1231:2000. The following finishes are available; Clear (Natural Silver) Gold (Summer Maize) and Bronze (Amber Gold)

Powder Coating (electrostatic powder spray) finishes are available in: Black, Apeo, Pewter, Claret, Brown, Beige and Doeskin. Custom anodising or powder coating is available on request.







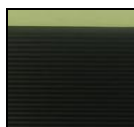
PVC Inserts our insert material is lead free PPVC with UV stabilization. It has been formulated to comply with the requirements of the European RoHS directive, namely it does not contain any lead, cadmium, mercury or hexavalent chromium. Material property values: - specific gravity –ASTM D792, value 1.45. Hardness ASTM D2240, Shore A 80—85

Double Sided Tape Our double-sided tape is made of non-woven rayon paper with high strength, long life acrylic adhesive. Typical adhesion characteristics are; Peel – 1.35kgf per 25mm, shear strength – 7.5kg per 25Sq mm

Standard Length The Staircare SC6 profile standard length is 4300mm. SC6 stair nosing can be cut to size and supplied ready for installation.

Custom Made Profiles Staircare Australia offer a design and manufacture service for specific applications. Please contact us for further information.

Insert Colour Chart (colour chart as a guide only)

Salmon	Pewter	Tan	Cherry Red	Brown	Blue	Photo lumin.
						

Beige	Dark Green	Safety Yellow	Terracotta	Black	Light Green	Apeo
