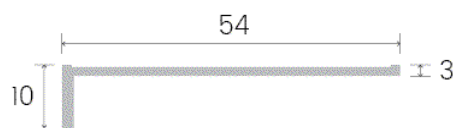


Heavy Duty Anodised Aluminium Profiles

Product	Aluminium Minimalist 10x54mm Stair Nosing
Material	Anodised Aluminium with Silicon Carbide Insert
Size	Cut-to-size up to 5m*
Substrates	Timber, Concrete, Tiles, Vinyl, Thin Carpet (Not suitable for carpet with underlay)
Standards	National Construction Code D2.13 and D2.14
Warranty	Guaranteed for 3 Years



Slip Resistant Testing

AS/NZS 4586:2013	WET Pendulum Analysis	Slip Resistance Value (SRV) = 65	Class P5
------------------	-----------------------	----------------------------------	----------

Guardian Colour and Stock Codes

Colours	Application	Silver Anodised	Black Anodised
Black	Internal and External	GSN-02MS10-CBK	GSN-02MB10-CBK
Grey	Internal and External	GSN-02MS10-CMG	GSN-02MB10-CMG
Yellow	Internal and External	GSN-02MS10-CYL	GSN-02MB10-CYL
Ivory	Internal and External	GSN-02MS10-CIV	GSN-02MB10-CIV
Blue	Internal and External	GSN-02MS10-CBL	GSN-02MB10-CBL
Red	Internal and External	GSN-02MS10-CRD	GSN-02MB10-CRD
Orange	Internal and External	GSN-02MS10-COG	GSN-02MB10-COG

Luminance Reflective Value

Colours	Mean Dry Luminance (LRV)	Mean Wet Luminance (LRV)
Black	4.30	2.91
Grey	24.84	24.53
Yellow	43.26	42.29
Ivory	58.22	56.72
Blue	7.27	5.08
Red	12.79	11.88
Orange	23.20	22.11

Luminance Contrast Requirements

The National Construction Code of Australia and the AS/NSZ 1428.4.1 require a minimum luminance contrast.

The luminance contrast guideline for Stair Nosings to contrast against the base surface is as follows:

- The strip of contrasting colour shall have a minimum contrast of 30% against the substrate.
- The strip of contrasting colour shall be 50mm–75mm wide.

*Lengths greater than 2.5m may have an additional cost