Guardian Stair Nosing Systems



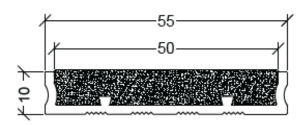


Heavy Duty Anodised Aluminium Profiles

Product	Aluminium Recessed Strip		
	10x55mm with Carborundum		
	Infill		
Material	Anodised aluminium with		
	carborundum infill		
Size	Cut-to-size up to 3.65m		
Substrates	Timber, Concrete, Tiles, Vinyl,		
	Rubber, Pavers, Thin Carpet		
Standards	National Construction Code D2.13		
	and D2.14		
	Manufactured to Australian		
	Standards AS/NZS 1428.1		
Warranty	Guaranteed for 2 Years		

Infill Colour Options





Slip Resistant Testing					
AS/NZS 4586:2013	OIL - WET Ramp Analysis	Mean overall acceptance angle = 35.5°	Class R13		
AS/NZS 4586:2013	WET Pendulum Analysis	Slip Resistance Value (SRV) = 72	Class P5		

Guardian Colour and Stock Codes						
Insert Colour	Application	Clear Anodised	Black Anodised	Brass Anodised		
Black	Internal and External	GSN-03RS-BK	GSN-03RS-B-BK	GSN-03RS-CB-BK		
Yellow	Internal and External	GSN-03RS-YL				
Grey	Internal and External	GSN-03RS-GY				
White	Internal and External	GSN-03RS-WT				

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 Nosing to contrast against the base surface is as follow:

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