

Slimline Ceramic Tile-In Edges

Product Description

This Slimline Aluminium Tile-In Nosing offers a cost effective alternative to ceramic treads. The PVC insert on the tread has been designed to provide additional slip resistance.

Although mainly used with ceramic tile it can also be used with wood, laminate and stone. It also meets with DDA Guidelines and Building regulations.

Also available with Aluminator option (ATS).

Technical Details

Chemical composition:

In accordance with BS EN 573-3:2003 Aluminium and aluminium alloys. The trace elements of the composition which determine the alloy selected are 6063.

Thermal Treatment designations:

T6. To the best of our knowledge this is at least equal to the best in the market.

Manufacturing Tolerance:

In accordance with BS EN 755.

Dimensions

Stock Lengths are available in 3.22m with a selection of non-slip PVC inserts.

Maintenance

Inserts: All inserts should be cleaned using a neutral detergent and thoroughly rinsed with clean water. Ensure all inserts are dry prior to receiving foot traffic.

Aluminium Channel: These can be polished using steel wool or cloth to maintain the appearance - under no circumstances should solvent cleaners be utilised in cleaning or maintaining Genesis Aluminium Products.

Installation

- 1. Measure and cut the profile to desired length
- 2. If required, fix tile to riser
- Bed the profile into the adhesive ensuring the adhesive penetrates through the anchoring holes. Adjust accordingly and position the profile so the front edge covers the tile on the riser if fitted.

Aluminium AA 6063 T6 / UNS A96063 anodised to DIN 17611 Si% 0.2-0.6 Fe% 0.35 Cu% 0.1 Mn% 0.1 0.45-0.9 Mg% 0.1 Zn% Ti% 0.1 Cr% 0.1 Αl Balance

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Available Inserts

Standard PVC Insert

A REACH compliant flexible PVC extrusion grade specifically designed for non-scuff stair nosing applications with good anti-slip properties; to our knowledge our inserts achieve the best slip resistance results in the market.

Slip Resistance

Inclined Platform Test DIN 51130:2010

Category: R11

Slip Resistance BS 7976-2:2002

Pendulum Test

PTV Average Dry Value: 66 PTV Average Wet Value: 54

Standard Insert



Tredsafe® Insert

Tredsafe insert is manufactured from a special blend of P.V.C., silica quartz and polymeric plasticiser giving an homogeneous hard wearing anti-slip flooring for wet and dry conditions. (Meets British Standard for Sheet Vinyl and Vinyl Tiles BS3261:1973).

Tredsafe insert is resistant to attack from ultraviolet light, oil, grease, petrol, salt, dilute acids and alkalis, common household chemicals and detergents. Organic solvents will soften Tredsafe insert.

Tredsafe insert is produced with a polyurethane coating which reduces dirt retention. The three dimensional pyramid pattern which provides excellent slip resistance in the wet will require more care than a smooth flooring surface. As with any flooring, regular maintenance is important to prevent excessive soiling. Cleaning is best achieved by scrubbing with a bristle brush in conjunction with warm soapy water. Commercial cleaning machines such as the "Scrub-Vac" are also suitable

Slip Resistance

Inclined Platform Test DIN 51130:2010

Category: R11

Slip Resistance BS 7976-2:2002 Pendulum Test

PTV Average Dry 57 PTV Average Wet 47

Residual Indentation

(2.5mm dial gauge) Mean 0.05mm

Dimensional Stability

80°C for 6 hours) 0.12%

Moisture Movement

23°C for 24 hours) 0.02%

Elastic Property

(Tensile Strength 2.48mj/m³

Heat Ageing

(70°C for 15 days) Exudation None, Colour Change None

Wear Resistance - Taber Abrader

1kg load = 1000 revs.

H18 wheel @ 60 rpm = 0.6gm Weight Loss

Flammability and Smoke Density

Flame Spread = 0

Smoke Dev = 7

Australian Std Test: 1530.3.1982 Mean Critical radiant flux 10.3kw/m²

Mean smoke development rate 85

percentage minutes

Australian Std Test: AS/ISO 9239.1 2003

Tredsafe® Insert

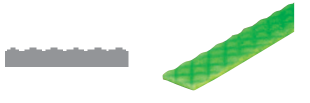


	SINGLE	DOUBLE	
79.9			
4.5			
9.1			
41.1			
53.2			
10.6			
27.6			
42.1			
12.8			
55.7			
9.2			
82.7			
4.8			
18.2			
46.1			
	38mm		
	4.5 9.1 41.1 53.2 10.6 27.6 42.1 12.8 55.7 9.2 82.7 4.8 18.2	4.5 9.1 41.1 53.2 10.6 27.6 42.1 12.8 55.7 9.2 82.7 4.8 18.2 46.1	





Product Datasheet 6.19



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Slip Resistance

The UK slip resistance group recommends the following guidelines;

PTV	Slip Potential
0-24	High
25-35	Moderate
36 +	Low

Slip-resistance tests have been independently undertaken by Lucideon Ltd using the pendulum and inclined platform test.

Fields of Application

Exceptional weather and light fastness make Aluminator® inserts suitable for interior and exterior use.

Composition Description

The Aluminator® polymer is a unique Copolymer blend utilising ethylene-propylene rubber with homo-polypropylene. This grade is a hard wearing, durable plastic compound. The blend is suitable for interior and exterior use. Testing shows good impact resistance at low temperatures.

Special Properties

- Charging to generate strong luminance can be less than 10 seconds depending on light source intensity.
- Meets AS/NZS building code requirements.
- Reduces power and is a cheaper, 100% reliable alternative to emergency egress requirements.

Technical Details

Description	Aluminator® Lumitred
Chemical Identity	Instration Strontium Alumiante
Colour	GRADETS
Peak Wavelength	520nm
Afterglow Brightness (Measured in Milli Candelas after 10 mins excitation)	455 mcd/M ²
Afterglow duration (Time taken to reach an afterflow of 0.32 mcd/M^2	>3000mins
Highly Visible Afterglow duration	>600mins
Light Fastness	Excellent
Chemical Stability	Excellent
UV Stability	Balance
Intended Use	Light Stablitly of Polyolefin Polymers
Loading	2%

Physical Properties

Physical	Test Method	Nominal Value	Test Method	Nominal Value
Melt Flow Index	ISO 1133	1.0 g/10min	ASTM D1238	1.0 g/10min
Density	ISO 1183	$0.90~\mathrm{g/cm^3}$	ASTM D792	0.9 g/cm^3
Mechanical				
Tensile Stress (Yield)	ISO 527-1	290 kgf/cm² 28 Mpa	ASTM D638	290 kgf/cm2 31 Mpa
Tensile Stress (Break)	ISO 527-1	>100%	ASTM D638	>100%
Flexural Moduls	ISO 178	12,500 kgf/cm² 1,323 Mpa	ASTM D790	13,500 kgf/cm² 1,320Mpa
Impact				
Notched Izod Impact Strength (23°C)	ISO 180	40 kgf.com/cm 392 J/m	ASTM D256	40.0 kgf.cm/cm 490 J/m
Notched Izod Impact Strength (10°C)	ISO 180	- kfg.cm/cm - J/m	ASTM D256	4.5 kgf.cm/cm 44 J/m
Thermal				
Heat Deflection Temperature (4.6kgf/cm²)	ISO 75-1	112°C	ASTM D648	110°C
Vicat Softeneing Point	ISO 306	153°C	-	-
Additional Property				
Flammability	UL94	НВ	UL94	НВ