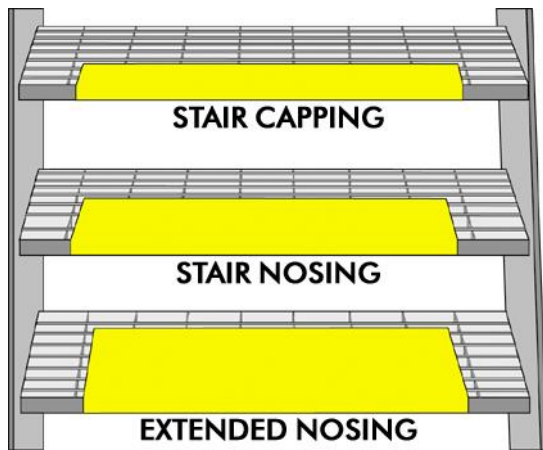




ALLTAC™ HD EPOXY RANGE

Product Information

Heavy Duty Epoxy Stair Capping's & Nosing's

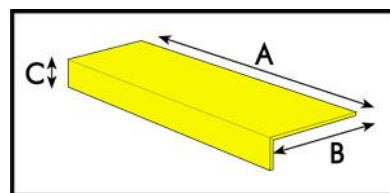


HD Anti-slip Stair Cappings and Nosings with the Bull Nose turn down are a metal backed product with high solids heavy duty Anti-slip surface designed for application in slippery or hazardous areas to provide firm footing, **even after heavy spillage and soilage.**

HD Anti-slip Stair Cappings and Nosings with the Bull Nose turn down provide more surface area contact on the leading edge, for a firmer footing and cause less wear to the Stair Capping and Nosing.

Stair Cappings and Nosings can be produced to suit any type of stair area that can be slippery, hazardous and dangerous. i.e.: Steel Mesh/Grille, Checker plate, Concrete, Timber, etc...

Standard Sizes (Nominal)		
Width (A)	Depth (B)	Return (C)
350 mm	75 mm	20 mm
450 mm	150 mm	25 mm
600 mm	215 mm	10mm
750 mm		
900 mm		
1200 mm		



Heavy Duty Epoxy Stair Capping's & Nosing's

Method of Installation

Over Grille: Use universal bolt & clamp assembly.

Over Steel-Aluminium-Masonry-Timber: Use self-tapping screws, countersunk screws or rivets with a silicon sealer under the edges.

Over Concrete: Drive nails with a silicon sealer under the edges.

Heavy Duty Epoxy Product Features

- Provides secure footing on wet & oily surfaces.
- Highlights leading edge of step.
- High impact resistance.
- Conforms with AS/NZS Standards
- Excellent chemical & UV resistance.
- Pre-Drilled for simple installation.
- Long effective life.

Product Lead Times on our Heavy Duty Epoxy Range

In most cases orders will be despatched within 7 – 10 working days. This will depend on whether standard colours and configurations are used. We recommend that you call when you require urgent delivery. In most cases we will be able to comply.

How to Order

One easy phone call to our sales team on **1300 ALL TAC** or **1300 255 822**

OR

Check out our products in stock now at **www.alltac.com.au**

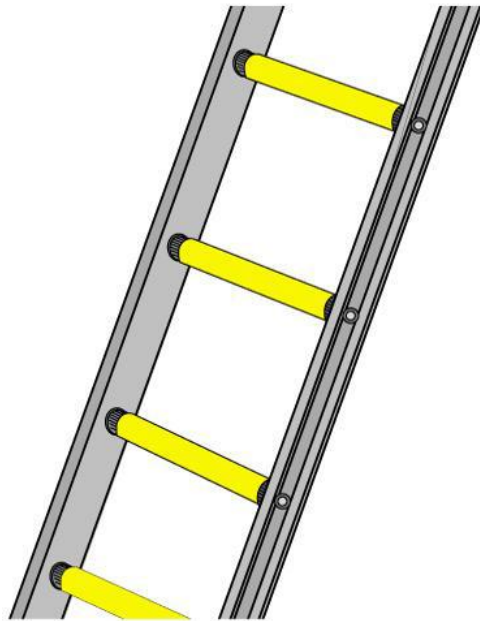
Contact Details

Head Office	F 6 / 28-30 Kembla Street Cheltenham, Victoria 3192 AUSTRALIA
Telephone	1300 ALL TAC / 1300 255 822
Facsimile	1800 ALL TAC / 1800 255 822
Email	info@alltac.com.au
Internet	www.alltac.com.au

ALLTAC™ is proudly a 100% Australian owned company.



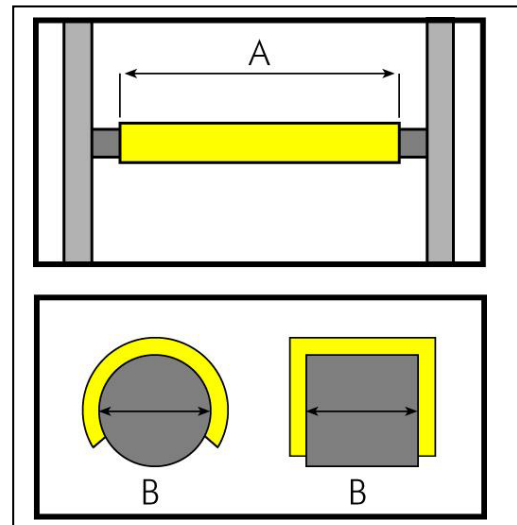
Ladder Products – Ladder Covers



Epoxy, Anti-slip Ladder Covers with the Semi Circular or Rectangular bend are a metal backed product with a high solids heavy duty Anti-slip surface designed for application in slippery or hazardous areas to provide firm footing, even after heavy spillage and soilage.

Epoxy Antislip Ladder Covers are designed to snap fit to any type of ladder rung, i.e. square, rectangular or rounded. By ensuring the Ladder Cover is the same shape as the ladder rung a complete contact is made with the entire Ladder Cover to the ladder rung that provides maximum adhesion between the two further increasing the safety of this product.

Standard Sizes (Nominal)	
Width (A)	Diameter of Rung (B)
250 mm	20 mm
300 mm	25 mm
350 mm	30 mm
400 mm	35 mm
450 mm	
500 mm	



Method of Installation

Ensure the ladder rungs are free from all dirt, oil, grease and paint.

Apply 5mm of Alltac's recommended adhesive to the inside of the ladder rung.

Snap fit to ladder rung.

Product Features

- Provides secure footing on wet & oily surfaces.
- Excellent chemical & UV resistance.
- Long effective life.
- Easy to clean.
- High impact resistance.



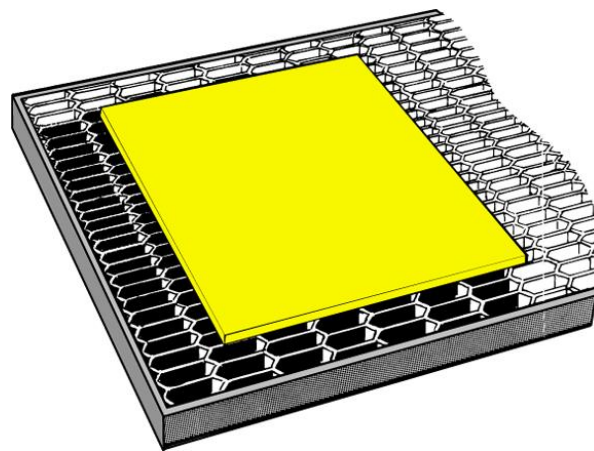
Surface Products – Safe Plates

HD Anti-slip Safe plates are a flat metal backed product with a high solids heavy duty Anti-slip surface designed for application in slippery or hazardous areas to provide firm footing, **even after heavy spillage and soilage.**

HD Anti-slip Safe plates can be produced to suit any type of area that can be slippery, hazardous and dangerous.

i.e.: Steel Mesh/Grille, Checker plate, Concrete, Timber, etc...

Standard Sizes (Nominal)	
Width (A)	Depth (B)
200 mm	100 mm
400 mm	200 mm
600 mm	400 mm
750 mm	600 mm
900 mm	
1200 mm	



Method of Installation

Over Grille: Use universal bolt & clamp assembly.

Over Steel-Aluminum-Masonry-Timber: Use self-tapping screws, countersunk screws or rivets with a silicon sealer under the edges.

Over Concrete: Drive nails with a silicon sealer under the edges.

Product Features

Provides secure footing on wet & oily surfaces.

High impact resistance.

Excellent chemical & UV resistance.

Pre-Drilled for simple installation.

Long effective life.

Easy to clean.

How to Order

One easy phone call to our sales team on **1300 ALL TAC** or **1300 255 822**
OR

Check out our products in stock now at **www.alltac.com.au**



ALLTAC™ HD EPOXY RANGE

Product Information - Specification Sheet

Description

Alltac® Epoxy Nosing's advanced technology brings you Anti-slip products designed to prevent accidents in internal or external areas where long-lasting, hardwearing anti-slip surfaces are required.

The HD Epoxy Range Anti-Slip product range have a high solids, heavy duty Anti-Slip surface with a metal backing, designed for application in slippery or hazardous areas to provide firm footing, **even after heavy spillage and soilage.**

Alltac® has developed these products to be "That one Step Ahead" of any of our competitors on the market today.

With many years of experience in producing these products and accumulating the feedback from our wide range of customers, the Alltac® team continue to improve productions methods and design the product range to suite every requirement in the building, construction, Industrial, Marine, Corporate, Local & State Governments and the Private Sectors.

The HD Epoxy Range is a metal based product with either one of following types of metal used depending on the application and strength requirements.

Metal Backing

1	Colourbond	.55mm
2	Galvanised	1.2mm & 3.0mm
3	Stainless Steel	1.2mm 304 Industrial Grade
4	Stainless Steel	1.2mm 316 Marine Grade
5	Aluminium	1.0mm, 1.6mm & 3.0mm

Chemical Resistance

Alltac HD Epoxy Range of Anti-slip Products are designed to provide optimum toughness, strength and corrosion resistance against:

Acids & Alkalis

Alcohol

Solvents & Detergents

Saltwater

Oil, Grease & Hydraulic Fluids

Fire Retardant in the Cured State

