

The ideal solution for preventing costly accidents in slippery areas



## **STAIR NOSINGS**



## LADDER RUNG COVERS



Advance Anti-Slip Stair Nosings are a Class One, ready to install, metal backed product with a durable antislip surface designed for application in slippery or hazardous areas to provide firm footing.

Stair Nosings can be produced to suit any type of stair, ie: Steel mesh/grating or grille, checkerplate, concrete, timber, FRP, etc...

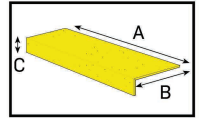
STANDARD SIZE COMBINATIONS			
Width (A)	+	Depth (B)	+ Return (C
350 mm		50 mm	10 mm
450 mm		75 mm	20 mm
600 mm		150 mm	25 mm
750 mm		215 mm	

900 mm 1200 mm

Custom sizes available, Made To Order



#### **HOW TO MEASURE**



#### METHOD OF INSTALLATION

**Over Grille:** Use universal 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.

#### PRODUCT FEATURES

- · Provides secure footing on wet & oily surfaces.
- · Highlights leading edge of step.
- · High impact resistance.
- · Excellent chemical & UV resistance.
- · Pre-Drilled for simple installation.
- · Durable with a long effective life.

GRADES

BF = Barefoot 80 Fine = Fine 46 Ind = Industrial 24 HD = Heavy Duty 20 OS = Offshore 16

#### **FOUNDATIONS**

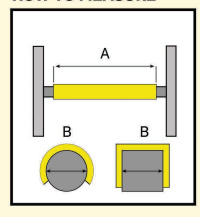
GL = Galvabond® 1.2mm GL3 = Galvabond® 3.0mm AL1.6 = 5052 Aluminium 1.6mm AL3 = 5052 Aluminium 3.0mm SS1.2 = 316 Stainless Steel 1.2mm SS1.6 = 316 Stainless Steel 1.6mm Advance Anti-Slip Ladder Rung Covers with the Semi Circular or Rectangular bend are a Class One, ready to install, metal backed product with a durable antislip surface designed to provide firm footing on any type of ladder.

Circular ladder rung covers snap fit to any type of round ladder rung. Easy to install with a sealant adhesive.

# STANDARD SIZE COMBINATIONS 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 Custom sizes available, Made To Order



#### **HOW TO MEASURE**



#### METHOD OF INSTALLATION

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

Apply 5mm of sealant adhesive to the inside of the ladder rung.

Snap fit to ladder rung.

#### **PRODUCT FEATURES**

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

#### GRADES

Fine = Fine 46
Ind = Industrial 24
HD = Heavy Duty 20
OS = Offshore 16

#### **FOUNDATIONS**

Circular

CB = Colorbond® .55mm AL.8 = 5052 Aluminium .8mm SS.55 = 316 Stainless Steel .55mm

Square

GL = Galvabond® 1.2mm AL1.6 = 5052 Aluminium 1.6mm SS1.2 = 316 Stainless Steel 1.2mm

## SAFEPLATES



## ANTISLIP TAPE

Improve safety and performance in work areas

Quick and easy to install

A versatile economic solution Temperature resistant from -5°c to 50°c Use on steps, ladders, ramps, platforms, gangways, construction equipment, trailers, forklifts, boats, trains, buses, work vehicles Australian Standard AS/NZ\$ 4586:2004

Helps prevent slips, falls and accidents

TADE MIDTH

TAPE WINTH

Advance Anti-Slip Safeplates are a Class One, ready to install, metal backed product with a robust antislip surface. Provides firm footing on wet or oily surfaces and is designed for application in slippery or hazardous areas.

Safeplates can be produced to suit most situations where firm footing is required such as on Steel mesh/ grating or grille, checkerplate, concrete, timber, FRP, etc...

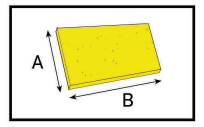
#### STANDARD SIZE COMBINATIONS

SIANDAINE	0122	OOFIDINATIONS
Width (A)	+	Depth (B)
200 mm		100 mm
400 mm		200 mm
600 mm		400 mm
750 mm		600 mm
900 mm		
1200 mm		

Custom sizes available, Made To Order



#### **HOW TO MEASURE**



#### METHOD OF INSTALLATION

Over Grille: Use universal 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.

#### **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.

## **ANTISLIP TAPE**

**BLACK** 

TAPE WIDTH	ROLL LENGTH
25mm	5m & 18m
50mm	5m & 18m
100mm	5m & 18m
150mm	5m & 18m
200mm	5m & 18m
450mm	5m & 18m

#### YELLOW **ANTISLIP TAPE**



RULL LENGTH
5m & 18m
5m & 18m
5m & 18m
18m
18m
18m

#### **BLACK / YELLOW ANTISLIP TAPE**



IAFE WIDTH	ROLL LENGTH
25mm	5m & 18m
50mm	5m & 18m
100mm	5m & 18m
150mm	18m
200mm	18m
450mm	18m

**POLL I ENGTH** 

## LUMINOUS

<b>TAPE WIDTH</b>	<b>ROLL LENGTH</b>
50mm	5m

"CAUTION" STRIP **Self Adhesive** 600mm x 150mm ¦



**"WATCH YOUR** STEP" STRIP Self Adhesive 600mm x 150mm

Advance Anti-Slip Surfaces brings you technologically advanced antislip products designed to prevent accidents in internal or external areas where resilient, durable non-slip surfaces are required.

Our antislip products are manufactured to provide optimum toughness, strength and corrosion resistance.

Advance Anti-Slip products come in a wide variety of sizes that can be installed on many surfaces with an extensive range of grades and colours, in particular Safety Yellow which provides high visibility and clearly defines the leading edge of stairs.

### **COLOUR SELECTOR**

The colours shown below are the standard colour range available for Advance Anti-Slip products:



Safety Yellow – A.S. 2700 - Y26



Black - A.S. 2700 - N61



Brown - A.S. 2700 - X65



Green - A.S. 2700 - G12



Grey - A.S. 2700 - N35



Blue - A.S. 2700 - B24



Red - A.S. 2700 - R14



White - A.S. 2700 - N14

Computer screens are not able to display the exact colours as they appear on our products. Please use the colours on this flyer as a reference only. To be sure of selecting the correct colour, please visit one of our many resellers to view the colour samples selection ring.

**AIMS INDUSTRIAL SUPPLIES** sales@aimsindustrial.com.au 02 9773 0122 www.antislip.aimsindustrial.com.au



#### **GRADES**

BF	=	Barefoot	80
Fine	=	Fine	46
Ind	=	Industrial	24
HD	=	<b>Heavy Duty</b>	20
OS	=	Offshore	16

#### **FOUNDATIONS**

GL	=	Galvabond® 1.2mm
GL3	=	Galvabond® 3.0mm
AL1.6	=	5052 Aluminium 1.6mm
AL3	=	5052 Aluminium 3.0mm
SS1.2	=	316 Stainless Steel 1.2mm
SS1.6	=	316 Stainless Steel 1.6mm



**ANTISLIP STRIP** (Pack of 5) Self Adhesive 300mm x 19mm