SAFEPLATES



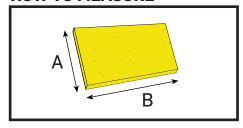
Advance Anti-Slip Safeplates are a Class One, ready to install, metal backed product with a robust antislip surface. Provides firm footing on wet or oily surfaces and is designed for application in slippery or hazardous areas.

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 SIZES COMBINATIONS						
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

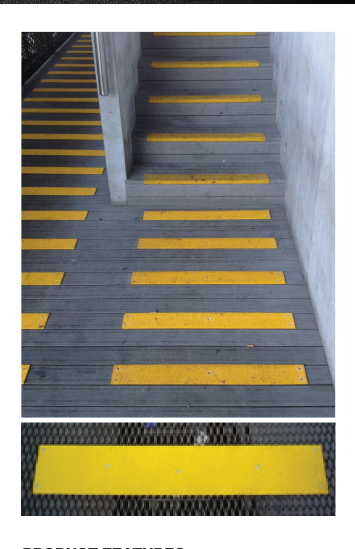


METHOD OF INSTALLATION

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

- $\boldsymbol{\cdot}$ 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.

	GRADES		COLOURS		FOUNDATIONS
•	BF = Barefoot Fine = Fine Ind = Industrial HD = Heavy Duty OS = Offshore	80 46 24 20 16	SY = Safety Yellow BK = Black BR = Brown GR = Green GY = Grey	BL = Blue RD = Red WH = White Oth = Other	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