GRATING ANTISLIP STRIPS & SAFEPLATES



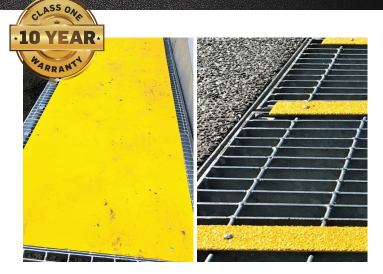
Advance Anti-Slip Surfaces manufacture a concise range of Class One, ready to install, metal backed antislip Safeplates and Antislip Strips that are specifically designed for mesh grating walkways, ramps, landings and platforms to provide superior traction and a durable non-slip surface.

Antislip Strips come in standard profiles of 50mm in depth (B) and varied width (A), Antislip Safeplates come in standard profiles from 600mm to 1200mm in depth (B) and varied width (A), that are intended to suit most pedestrian access walkways, ramps, landings and platforms.

STANDARD SIZE COMBINATIONS ANTISLIP STRIPS			
580mm		50mm	
730mm		50mm	
880mm		50mm	
1030mm		50mm	
1180mm		50mm	

ANTISLIP SAFEPLATES				
Width (A)	+	Depth (B)		
600mm		600mm		
600mm		1200mm		
750mm		1200mm		
900mm		1200mm		
1200mm		1200mm		

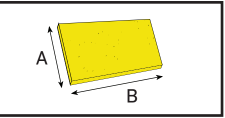
Custom sizes available, Made To Order



PRODUCT FEATURES

- Provides secure footing on wet & oily surfaces
- Robust, durable, reliable
- Available in many colour options
- Pre-Drilled for simple installation
- Australian Standard 4586:2013 compliant
- · Backed by Advance Anti-Slip's extensive warranty
- High impact resistance
- Excellent chemical & UV resistance
- Long effective life
- Easy to clean.

HOW TO MEASURE SAFEPLATE



GRADES

COLOURS

- Ind= Industrial24HD= Heavy Duty20OS= Offshore16
- SY = Safety Yellow BK = Black BR = Brown GR = Green GY = Grey
- BL = Blue RD = Red WH = White NA = Nano-Green Oth = Other

FOUNDATIONS

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



ADVANCE ANTI-SLIP SURFACES Pty. Ltd.

6A Aristoc Road, Glen Waverley 3150, Victoria, Australia P: +61 3 9560 4488 F: +61 3 9562 0449 E: sales@advanceantislip.com www.advanceantislip.com

GRATING ANTISLIP STRIPS & SAFEPLATES



INSTALLATION GUIDE

Universal Clamp Assembly at regular intervals

Pre-drilled holes come as standard

If additional holes are required, mark the hole positions and drill through from the underside of the foundation.

Make sure there are sufficient holes to anchor the antislip strips or antislip safeplates to the mesh grating structure.



AS 1657 – 2013 Section 3.1.3 Slip Resistance

Walking surfaces, including steps, treads and rungs, shall be slip resistant.

Notes:

- 1. Guidance for the identification and reduction of slip hazards is given in AS/NZS 3661.2 and HB197.
- 2. Suitable test methods of slip resistance for pre-existing and new surfaces is given in AS 4586 and AS 4663.

