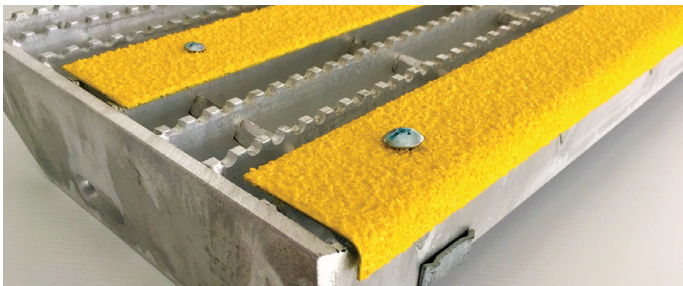


GRATING PRODUCTS



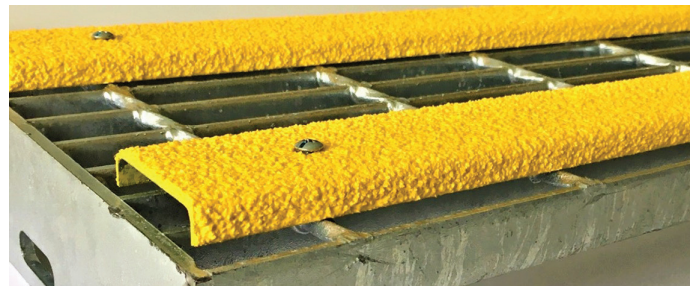
Advance Anti-Slip Surfaces Class One metal backed ready to install products provide a durable nonslip surface with a colour contrast to prevent slips, stumbles, trips, tumbles and falls on mesh grating steps, walkways, platforms and ramps. Our antislip products conform to national and international compliance requirements for quality, performance and safety, backed by an extensive warranty.

All products are: Easy to install · Available in Standard* and custom sizes - made to order
 · Provide utmost tractive footing & support with colour contrast · Impact, chemical & UV resistant



ANTISLIP STAIR NOSINGS

Antislip Stair Nosings can be produced to suit any type of step ie: Steel mesh/ grating, FRP, Checker-plate etc. Highlights the stairs leading edge with colour contrast.



ANTISLIP CONVEYOR CHANNEL CLEATS

Antislip Conveyor Channel Cleats can be produced to suit any type of inclined walkway or ramp ie: Steel mesh/ grating, FRP, Checker-plate etc. Strong, resilient, dependable with a long useful life.



ANTISLIP SAFEPLATE STEPPERS

Antislip Safeplate Stepper Strips are produced to suit any type of flooring walkway, landing, platform or ramp type ie: Steel mesh/ grating, FRP, Checker-plate etc. Non-wearing, strong, durable with a long useful life.



ANTISLIP SAFEPLATES

Antislip Safeplates are constructed to suit any type of floor, walkway, landing, platform or ramp type ie: Steel mesh/ grating, FRP, Checker-plate etc.

GRADES	COLOURS	FOUNDATIONS
Ind = Industrial 24	SY = Safety Yellow	GL = Galvabond® 1.2mm
HD = Heavy Duty 20	BK = Black	AL1.6 = 5052 Aluminium 1.6mm
OS = Offshore 16	BR = Brown	SS1.2 = 316 Stainless Steel 1.2mm
	GR = Green	
	GY = Grey	
	BL = Blue	
	RD = Red	
	WH = White	
	NA = Nano-Green	
	Oth = Other	

*SEE WEBSITE FOR STANDARD SIZE DETAILS



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

