

Diamond Grip - Aluminium Plate

Diamond Grip Aluminium Plates are the ideal solution for providing anti-slip surfacing on potentially hazardous steps, uneven or loose surfaces. Our Plates are commonly used on external wooden surfaces such as decking or, as slip resistant stair treads. Designed with a non-slip coating with aluminium boarder, rounded corners and countersunk screw holes, our aluminium plates combine functionality and aesthetic into one.

Features

- **Typical applications**: An affordable solution for industrial and construction sites gangways and open mesh decking. They can also be used in all environments where anti-slip protection is needed; commercial premises, domestic home decking, shopping centre decking, restaurant decking, nightclub decking and other commercial decking areas.
- Material: Weatherproof aluminium plate with aluminium oxide coated PVC.
- Cleaning: Dirt and debris can easily be removed using a stiff brush. Where dirt has become embedded, or to remove spillages, we recommend using a detergent and warm water.
- Sustainability: REACH compliant.
- Warranty: Lifetime.



Black only























For more information about this product or, to place an order click here

Code	Metric	Imperial	Thickness	Weight	Colour
DGAP25	114mm x 635mm	4" x 2'	3mm	0.35kg	Black

Please note, all Imperial sizes have either been rounded up or down to the nearest whole number



Diamond Grip - Aluminium Plate

Technical Specification				
Slip resistant:	Excellent slip resistance to level 3			
Wear resistant:	Excellent wear resistance to level 3, suitable for heavy footfall			
Water absorbent:	Great water absorbency to level 2			
Crush resistant:	Great crush resistance to level 2			
Chemical resistant:	Yes			
Disability friendly:	Yes, the low profile makes it suitable for wheelchair users			
Dry area:	Yes			
Wet area:	Yes			
Wheeled area:	Due to the heavy-duty design, the plates can be crossed by trolleys and light weight machinery			
Environment:	Suitable for indoor and outdoor use			
Product testing:	Resistant to water, chemicals and motor oil - tested to PSTC-35			
Sustainability:	REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals)			
Temperature resistance:	-30°C to +70°C			
Cleaning:	Dirt and debris can easily be removed using a stiff brush. Where dirt has become embedded, or to remove spillages, we recommend using a detergent and warm water			