



DiamondGrip®



Directional Tactile Ground Surface Indicators.

Hand rails are manufactured from 316 marine grade stainless steel in a satin finish for style, superior weather resistance and durability. They are manufactured to conform to all aspects of the Disability Discrimination Act (DDA) and the Australian standards AS1428.

DiamondGrip® Hand rails add a superb and practical finish to all your projects. They are designed for aesthetics and ease of installation. DiamondGrip hand rails provide:

- contemporary design
- functionality
- conformance to the Australian Standards
- high standards of fabrication with quality materials
- a fashionable and professional edge.

Grip Guard also manufactures a standard range of DiamondGrip® Grab bars. Available in seven standard part numbers which conform to all aspects of the Australian Standards AS1428.1 and are designed to suit all configurations required for disabled public toilet and shower recess applications.

DiamondGrip® grab bars are shaped from one piece of 316 grade stainless steel tube and polished to ensure they last the test of time without unsightly rust deposits. The fixing plates are then securely welded all round to form a strong and reliable unit.

Architects can now confidently choose from a range of ready to install products or have Grip Guard custom fabricate to your needs. DiamondGrip Hand / Grab bars are suitable for

- commercial and industrial stairs
- balconies, walkways and ramps
- bathrooms and toilets
- pedestrian management and demarcation
- schools
- hospitals
- local government facilities
- sports and recreational facilities

With more than 12 years experience in consulting, designing and installing hand rail solutions, Grip Guard can provide peace of mind.

All our products and installations are certified to meet the standards. Our technical support team is able to check your drawings, schedule your needs and assist in ensuring compliance with all relevant standards and codes.



WORKING HARD TO
KEEP THE WORLD ON
ITS FEET