

- traction performance, giving you the confidence of compliance with safety regulations.
- **Quick Installation & Minimal Downtime: Our** products are easy to install, minimizing downtime in busy mining operations. They can be retrofitted to existing surfaces, making them versatile solutions that fit your needs without halting production.
- Tailored Solutions: Every mining site is unique, and we offer custom antislip solutions for all critical areas, from heavy traffic zones to stores loading docks. Our team works with you to assess needs and develop strategies to prevent incidents.

Applications in Mining:

- Loading Bays & Ramps
- Equipment Platforms
- · Walkways & Stairs
- Heavy Machinery Access Areas
- · Employee Pathways
- Washery and Preparation Areas

Protecting Your Workforce and Your Bottom Line

With Advance Anti-Slip Surfaces, you're not just investing in a product, but in a safer, more productive workplace. Every slip avoided is time saved and injury prevented, helping you meet safety benchmarks while keeping operations running smoothly.

Additional Features: Durability That Won't Quit – Built for Mining Environments

Our metal-backed antislip products are designed specifically for heavy-duty use in mining, handling high traffic, corrosive substances, and extreme temperatures with ease. With customizable solutions to match every unique surface, your workforce can safely navigate wet, oily, or dusty areas with confidence.

Reliable, Low-Maintenance Safety Investment

Engineered to reduce slips, trips, and falls, Advance Anti-Slip Surfaces is a cost-effective investment in reducing downtime, injury risks, and associated costs. Our antislip products are quick to install, eco-friendly, and require minimal maintenance — ensuring safety, productivity, and compliance in every area of your site.



STAIR NOSING SAFETY YELLOW



STAIR NOSING NANO-GREEN



SAFEPLATE STRIP SAFETY YELLOW

CIRCULAR LADDER RUNG COVER SAFETY YELLOW







CHANNEL CLEAT SAFETY YELLOW



STAIR NOSING BLACK/ YELLOW HAZARD



