

Steel Industry

Protect Workers from Slips-and-Falls with SAFEGUARD® Hi-Traction® Anti-Slip Covers



You and your workers count on the safety of your facility – ensure that your stairs, ladders and walkways are up to the challenge. Surfaces such as concrete, grating, diamond plate, and wood can be very slippery and even more hazardous when greasy, oily, wet, or dirty.

Install SAFEGUARD[®] Hi-Traction[®] Anti-Slip Covers over existing surfaces to increase traction and improve safety.

www.safeguard-technology.com

SAFEGUARD[®] Covers Protect Your Staff and Business

Full Range of Anti-Slip Products



Step Covers • Walkway Covers Ladder Rung Covers Landing Covers • Anti-Slip Tape Pipe & Cable Covers Roll-Traction • Direct Gritting Valu-Traction • Mat-Traction

Engineered for Your Application



Safeguard has options that will work even in problem areas. A variety of base material, grit sizes, and custom cutting combine to create a specific solution for the application.

HiGlo-Traction®

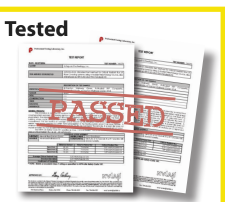


HiGlo-Traction[®] Covers are an effective safety solution for both indoor and outdoor applications. Glow-in-the-Dark visibility allows for safe egress at night or during a power outage.

Easy to Install



Covers are made to size and ready to install, no cutting required. Unlike paints and tapes, these covers last for years.



The quality and effectiveness of Safeguard products has been verified by independent laboratory tests: coefficient of friction, smoke & flame, wear, impact, and more (see specification sheets for details).

- SAFEGUARD products exceed OSHA and ADA standards for slip-resistant properties and coefficient of friction
- SAFEGUARD covers are long-lasting, offering a more permanent solution than paints and tapes
- **SAFEGUARD** Technology is a dependable supplier with over 25 years of proven anti-slip performance in the most challenging environments on the planet
- SAFEGUARD products are proudly made in the USA since 1992

+1-330-995-5200 | Toll Free 1-800-989-1695 www.safeguard-technology.com

