

SKIDGUARD

The Premium Steel Road Plate Skid-Resistant Coating

SkidGuard is the result of technology derived from a decade of vigorous polymer science research and team development within the Lockheed Martin Missile and Space Company.

Easy and safe to use, SkidGuard is a thin build, single-package, water dispersed, reactive, synthetic polymer resin. It forms a durable, hard, fully-adhered, aggregate filled coating providing excellent skid resistance for trench plates. Consider these benefits:

- Single package no limiting pot life factor.
- Tenacious adhesion after proper installation and curing.
- Rapid curing at modest temperatures leaves a traffic bearing surface in as few as two hours. Full cures in 12 hours above 55° F and dry.
- Resistant to scuffs, bacteria, algae and industrial pollutants.
- Low-volatile organic compound (VOC), air quality compliant throughout the United States under all present and pending air quality legislation governing industrial coatings.
- Odor-friendly. Formulated to minimize applicator impact. Indoor application potential.
- Non-hazardous in cured form; therefore, may be disposed of into any municipal landfill.
- May be spray or roller applied.

SKIDGUARD is also available in a Walking-Grade finish. Ideal for inclined walk areas.



Available in these 5 colors.
Custom colors possible.



Road-Grade SkidGuard on Steel Road Plates



Walking-Grade on Inclined Walkway



Vault Covers