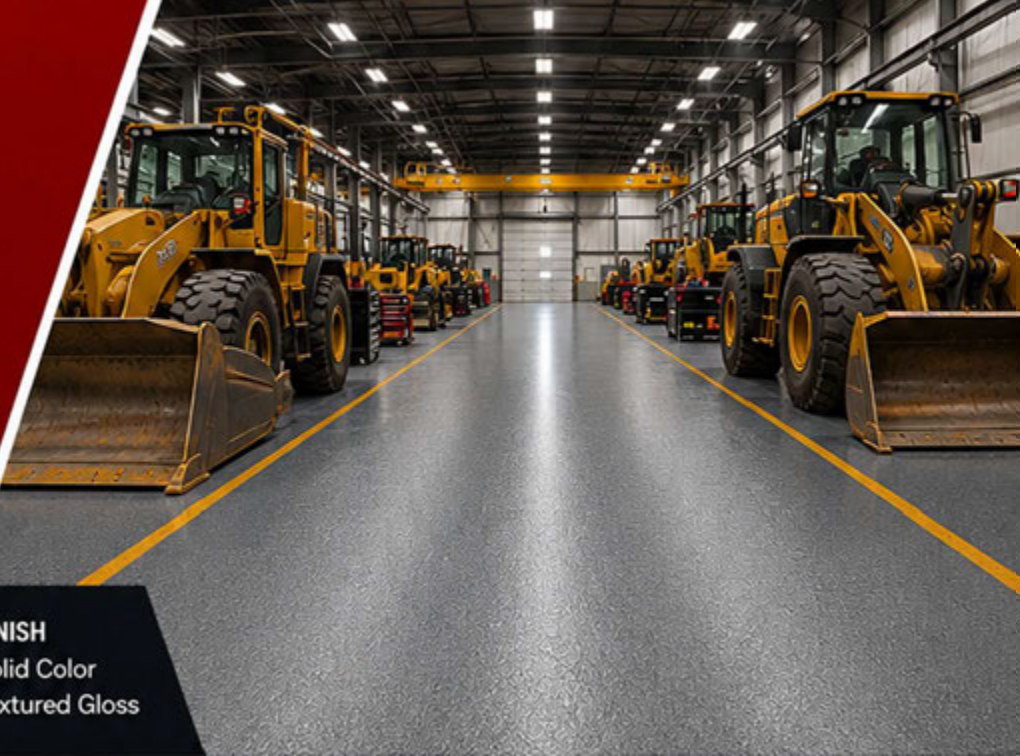


FGP HIGH TRAFFIC SYSTEM

HIGH-ABRASION EPOXY SYSTEM FOR
CONTINUOUS WEAR ENVIRONMENTS



NOMINAL THICKNESS
60-70 Mils (1/16")



FINISH
Solid Color
Textured Gloss



SYSTEM DESCRIPTION

FGP High Traffic System is engineered for environments subject to continuous abrasion, rolling loads, and heavy equipment traffic. Its high-solids epoxy matrix delivers strong durability, wear resistance, and reliable safety performance under demanding conditions. The system forms a dense, high-build surface that resists mechanical wear while maintaining strong adhesion to properly prepared concrete, improving load distribution and long-term protection.



KEY FEATURES

- High-solids epoxy system for heavy-use environments
- Engineered for continuous abrasion and rolling loads
- High compressive strength for sustained equipment traffic
- Dense, non-porous finish resists staining and surface degradation
- High-build profile improves load distribution and surface protection
- Durable under continuous pedestrian and equipment traffic
- Low maintenance, long life-cycle flooring solution



IDEAL FOR



Forklift &
Material Handling
Areas



Heavy Equipment
Maintenance
Facilities



Manufacturing &
Production
Facilities



Tire Shops &
Service
Centers



Fleet Maintenance
Garages



Parking Garages
& Ramps



Distribution
Centers



Packaging &
Processing Areas



Loading Docks
& Service Areas



Retail &
Commercial Areas



Industrial Areas
Subject to Spills



High Pedestrian
Traffic Areas



PERFORMANCE MATRIX

PROPERTY	RATING
DURABILITY	● ● ● ● ●
ABRASION RESISTANCE	● ● ● ● ●
CHEMICAL RESISTANCE	● ● ● ● ○
THERMAL RESISTANCE	● ● ● ○ ○
FLEXIBILITY	● ○ ○ ○ ○
MVE TOLERANCE	● ○ ○ ○ ○

●●●● EXCELLENT ●●●● VERY GOOD ●●● GOOD ●● FAIR ● POOR

