

# FGP POLYASPARTIC FLAKE SYSTEM

UV-STABLE FOR COLOR RETENTION  
IN EXPOSED ENVIRONMENTS



NOMINAL THICKNESS  
35-50 MILS



FINISH  
Textured Gloss



## SYSTEM DESCRIPTION

FGP Polyaspartic Flake is a UV-stable, rapid-cure broadcast flooring system designed for exterior and light-exposed interior environments requiring long-term color stability. It delivers high abrasion resistance, chemical and stain resistance, and improved surface hardness versus epoxy flake systems. Its fast cure enables quick installation and early return-to-service, making it ideal for downtime-sensitive projects. The system provides a seamless, monolithic decorative finish with strong adhesion to properly prepared concrete.



## KEY FEATURES

- ✓ UV-stable system with long-term color retention
- ✓ Fast cure for quicker return to service
- ✓ Reduced down time for occupied spaces, time-sensitive or critical operations
- ✓ High abrasion resistance for demanding wear conditions
- ✓ Suitable for exterior and UV exposed environments
- ✓ Impervious surface is chemical and stain resistant
- ✓ Compatible with MV-2112 moisture primer when moisture conditions are present



## IDEAL FOR



Retail Spaces



Bars & Lounges



Spas



Galleries



Boutiques



Nightclubs



Museums



Event Spaces



Showrooms



Office Lobbies



Model Homes



Residential Interior



Hospitality Lobbies



Corporate Offices



Salons



Casinos



## PERFORMANCE MATRIX

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

●●●● EXCELLENT

●●● VERY GOOD

●● GOOD

● FAIR

○ POOR

