



Deck Armor

Deck Armor is a unique resilient round bead system designed as a soft decorative safety non-slip system. It is produced by rolling out a flexible polyurethane base coat system and then broadcasting colorful round beads into the wet system. It provides the ability to produce an infinite variety of vibrant colorful designs. It can be used in a wide range of environments from full immersion, spill, splash and dry areas.

Key Features

- Applies to typical surfaces including asphalt
- 100% resistance to UV degradation & fading
- Excellent slip-resistance wet & dry
- Ability to create beautiful designs & logos
- Cooler underfoot
- Softer underfoot
- · Chlorine resistant
- Fungal resistant



Fungus Resistant



High Chlorine Resistance



Long Term UV Resistance



Outstanding Abrasion Resistance



Ultimate Color & Gloss Retention



Superior Stain Resistance



Deck Armor 1305 Polyurethane Primer

A high performance polyurethane primer designed specifically as a primer for sand blasted steel, concrete and wide range of other substrates and plastics.



Deck Armor 300 Base Coat

A solvent less flexible polyurethane elastomer that is designed as a base coating for the Deck Armor LP (Low Profile). While this basecoat is still wet round plastic beads are broad-casted into the system

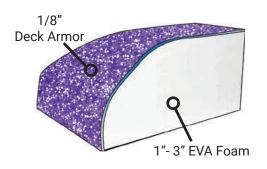


Deck Armor 2305 Clear Aliphatic Polyurethane

A high solids, non-yellowing clear aliphatic polyurethane system designed as a clear, protective, glossy topcoat for various decorative stone, rubber and plastic bead decking systems.



Safety Padding



The Deck Armor System can also be used over EVA Foam as a Fall Attenuation and Safety System. EVA Foam can be glued down around play equipment and slides and then the Deck Armor can be applied over the foam padding to produce a decorative safety surface.



Types of Deck Armor Applications



Immersion



Pool Decks



Zero Depth Entry



Water Play Decks



Locker Rooms



Dry Playgrounds

One source for high performance water park systems!



Water Slides & Fiberglass features



Safety Padding & Non-Slip Systems



Metal Elements



Swimming Pools, Lazy Rivers & Wave Pools



Rock Work