

PROJECT PROFILE:
MAJOR LEAGUE BASEBALL STADIUM
Los Angeles, California
25,000 Square Feet



PROJECT OVERVIEW

Waterproof the concrete surfaces of a professional baseball stadium with a durable coating that protects against heavy foot traffic and abrasion from discarded fan debris. To provide a long lasting decorative finish.

PROBLEM

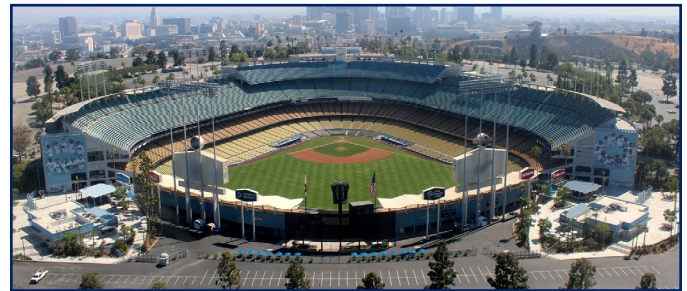
The stress of several decades of activity and needed surface protection from aggressive foot traffic and fan debris abrasion.

SOLUTION

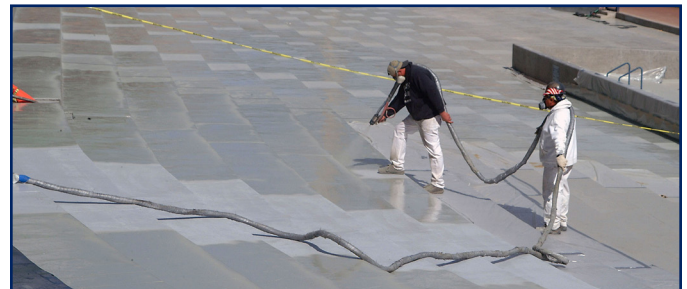
The project was a high success for Polycoat Products and the stadium owner. Polycoat-Staingard 7072SC provided a decorative waterproof coating that protected all the concrete surfaces with a durable, stain, UV, and abrasion resistant finish. Its quick-curing properties were especially important to this project because numerous other stadium renovation contractors were dependant on completion of the waterproofing before they could start their own projects.

PRODUCTS USED

- Polycoat Staingard 7072SC Polyaspartic Aliphatic Topcoat with high-build and high-performance properties.



Major League Baseball Stadium, Los Angeles



Polycoat Staingard 6072



Polycoat Staingard 6072



Major League Baseball Stadium, Los Angeles



Polycoat Staingard 6072

RESULTS

Polycoat quickly and cost-effectively finished the waterproofing project for this professional baseball stadium. The concrete surfaces were coated with Polycoat-Staingard 7072SC, providing protection against foot traffic and abrasion from discarded fan debris. Polycoat-Staingard 7072SC was the perfect product for this challenging project.