ENECON® NEVS





Water Slide Stairs Protected With CHEMCLAD SC

This indoor water slide staircase located at a local town pool in Colorado was in need of repair due to corrosion and degradation after only 9 years of use and exposure to chlorinated water. The multiple level concrete and steel structure has 4 separate landings.

The railings, stringers, underside steel decking, risers as well as the concrete treads and landings were all grit blasted and / or manually prepared to remove previous failed coatings. Three coats of CHEMCLAD SC were then applied to all of the steel.

The concrete areas were first primed with CHEMCLAD P4C followed by 2 coats of CHEMCLAD SC. An aggregate was back-rolled into this application to provide slip resistant properties.

The pool's facility managers were thrilled with the results of this application and anticipate many years of trouble-free performance.









