

DEX-O-TEX®

Elastatex 500 - Miller Children's Hospital

The Challenge

The hospital was looking to expand a decorative flooring design from the interior to the promenade deck outside. The existing urethane coating was watertight but has seen better days. The pattern layout was difficult due to the many curves and 4 different colors. The deck needed to be waterproofed, UV resistant and resilient for kids to enjoy safely.

The Solution

During the job walk between the hospital liaison, Tiller Construction, Lenova, and Jon Anderson (the LA/OC Dex-O-Tex territory manager) it was determined that it was possible to carry the interior design to the exterior deck. The decision to install Elastatex 500 with Quick-Glaze polyaspartic/polyurea as the finish coats proved to be superior. Synthetic Aggregate was used in the final topcoat for added slip resistance and a soft touch for the new play surface. The project was well received by all parties involved and has led to the opportunity to coat the existing heli pad.



General Contractor: Tiller Constructors, Michael Adams

Dex-O-Tex Factory Trained Applicator: Lenova Protective Coating Solutions, Tony Genova

Project: Miller Children's Hospital at Long Beach Memorial

Product/System: Elastatex 500 Urethane Decking is a solvent free, fluid-applied, elastomeric waterproofing and surfacing system that is ideal for waterproofing balconies, walking decks and semi-level roof decks aboard ships. Elastatex 500 system consists of a specially formulated moisture-cure aromatic urethane, broadcast rubber granules and a durable aliphatic urethane polyurea blended elastomeric topcoat.

