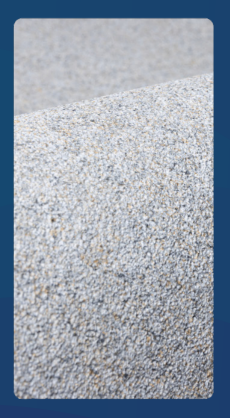




The New Floor & Decking Surface Solution

WATERPROOF SLIP-RESISTANT SURFACES FOR POOLS, DECKS, SPLASH PADS, AND MORE







SOLID™ COLLECTION

Natare SOLID collection creates a durable, watertight, slip-resistant, and continuous surface in indoor and outdoor areas where water or wet environments exist.

For a seamless blend into any environment, the collection is available in three modern, but elegant colors: Light Grey, Grey, and Sand.

WATERPROOF AND SAFE SURFACES AROUND ANY DECK

Natare SOLID is a reinforced PVC membrane that encapsulates and makes the deck area slip-resistant and waterproof. This is an ideal solution for decks experiencing cracking, flaking, delamination, and peeling.

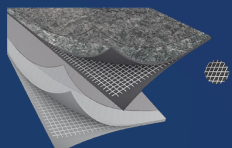
APPLICATIONS: Pool, Spa & Hot Tub Decks – Locker Rooms – Splash Pads – Shower Areas – Gyms – Sundecks - Balconies - Roof Decks - Patios - Boathouses

HOW DOES IT WORK?

It is professionally installed on-site to ensure a perfect, smooth fit to the floor or deck shape. It can be applied over most materials, protecting the structure and anything below.

WHAT MAKE SOLID DIFFERENT?

It is a commercial grade, 80-mil thick reinforced PVC membrane that is butt-welded to offer a continuous surface (no overlaps) to provide superior slip resistance and elegant designs.



HOW TO BECOME AN INSTALLER?

Join one of our training classes and attend our certification program. We closely support all our installers to ensure proper training is always guaranteed.



UV RESISTANT





A SOLID PARTNERSHIP YOU CAN TRUST

RENOLIT is a leading global company in the production of high-performance PVC membranes. Natare is one of the most trusted and respected providers of high-durability equipment and systems for aquatic environments. Together, we deliver solutions that help vou succeed.



5905 West 74th Street | Indianapolis, IN 46278 USA

Stainless Steel Pools | MicroFlo® Filtration | Bulkheads | PVC Membranes Pool Gutters | Underwater Windows | Acrylic | Sparger Systems

www.natare.com | natare@natare.com

