Other Products



Play

Splash



Byron Pool Paint

3D Shapes





Play Tiles

Safety Foam Pads



Funky Friends

Poolside and in children's playgrounds, PolySoft surfaces are a premium solution for indoor and outdoor areas where fun and safety, colour and durability are at equilibrium.

The exciting range of vivid and subtle PolySoft hues is just the start of cutting-edge technology that mitigates the risks of slipping and provides a soft-fall landing for boisterous and adventure seeking kids. Our systems are formulated to ensure UV and chlorine resistance by combining polyolefin pebbles in an proprietary aliphatic binder that pours flexibly around obstacles and play equipment and can be applied to seamlessly cover steps, pool edges and play platforms.

AUSTRALIA- HEAD OFFICE

NORTH AMERICA Mobile: +I 5I3 644 32I7 Email: sales@polysoftsurfaces.com

Email: marketing@polysoftsurfaces.com



Fax: +61 2 9624 1399 info@polysoft.com.au



Tel: +86 180 2209 6838 Email: info@polysoft.com.au



For information on PolySoft's full range of products, please visit our website at www.polysoftsurfaces.com or call our friendly team on +61 2 9624 1388.



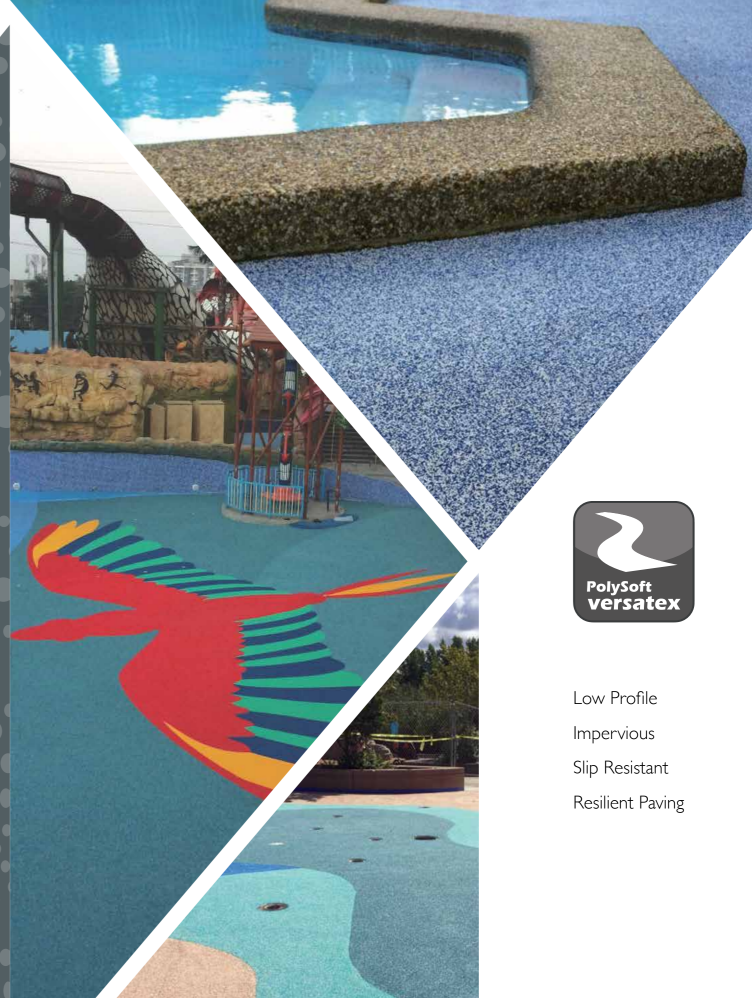




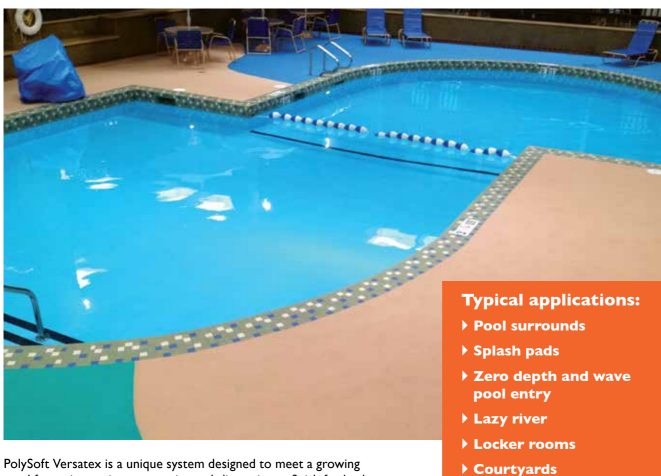












need for an impervious, attractive and slip-resistant finish for both wet and dry environments. By broadcasting the chemical resistant and UV stable polyolefin granule into a self-levelled base coat, PolySoft Versatex offers flexibility in surface design with 18 available colour pebbles and unlimited colour blends. The low profile of this system makes it perfect for retrofitting unsightly concrete or painted surfaces.

Benefits include:

- ▶ Attractive appearance
- ▶ Easy to clean
- ▶ Seamless and impervious finish
- ▶ Slip resistant
- ▶ Soft and cooler underfoot
- ▶ Resilient and hardwearing
- ▶ Vibrant colours and unlimited surface design
- No need for a set down on the substrate





▶ Roof tops

▶ Pathways







PolySoft Versatex Installation Process:

The installation process is simple! It starts with the priming of the concrete substrate, followed by a coating of the Versatex Base Coat. Whilst wet, PolySoft's small polyolefin pebbles are over casted into the base coat to create the desired texture. Excess pebbles are then collected after an overnight curing process. The surface is subsequently sealed with an aliphatic polyurethane top coat.



Site preparation.



Primin



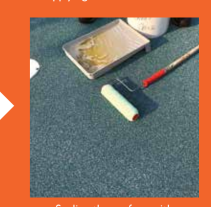
Applying Versatex basecoat.



Broadcasting PolySoft small pebbles.



Collecting excess pebbles.



Sealing the surface with aliphatic top coat.

