

acrylotex
DECORATIVE COATING

+

Plexipave®

**THE ULTIMATE
HIGH-TRAFFIC
SURFACE
SYSTEM**



BUILT FOR PLAY WITH MAXIMUM DURABILITY.

Schools, parks, and public spaces demand surfaces that stand up to constant use, changing weather, and everyday impact. By combining **Acrylotex™** with a **Plexipave® Ultra Performance top coat**, you get a high-performance, single-layer system designed to deliver enhanced durability, slip resistance, and long-term color performance — without the complexity of multi-layer builds.

Engineered for park hardscapes, playgrounds, and schools that demand more.

WHAT MAKES THIS SYSTEM DIFFERENT?

Acrylotex enhances Plexipave® Ultra Performance within a streamlined single-layer system applied in two coats of the same product. The result is a tougher, longer-lasting surface with:

- Increased surface strength
- Improved abrasion resistance
- Long-lasting color
- Reduced maintenance cycles

Performance built for high-traffic spaces.



Acrylotex & Plexipave
(2 coats)

Asphalt or Concrete

Diagram not to scale

ONE LAYER. SERIOUS PERFORMANCE.



CALIFORNIA®
SPORTS SURFACES



LOW
MAINTENANCE
LIFECYCLE



HIGH
TRAFFIC
DURABILITY



ENHANCED
SURFACE
STRENGTH



SLIP-RESISTANT
TEXTURE



UV AND FADE
RESISTANT



Project images:
Clarkville Primary School
Installed by: Plexipave NZ Sports Court Surfacing

STANDARD COLORS — PLUS CUSTOM OPTIONS

Formulated to resist UV exposure and maintain vibrant, long-lasting color.



DARK GREEN

DARK BLUE



MEDIUM GREEN

LIGHT BLUE



LIGHT GREEN

PURPLE



GRAY

RED

Need a specific shade?

Custom colors are available to match school branding, park themes, or project design requirements.



DESIGNED FOR SCHOOLS, PARKS & PUBLIC SPACES

Applications:

- School playgrounds
- Park hardscapes
- Multi-use recreational courts
- Pedestrian walkways
- Courtyards & gathering spaces
- Bike paths
- Entry plazas

ENGINEERED TO PERFORM

Validated through ASTM testing for abrasion resistance, flexibility, water resistance, and surface friction.

Abrasion resistance - 100 grams/H-10/1000 cycles	ASTM D4060	Panel A, 218 mg lost
		Panel B, 1064 mg lost
		Panel C, 1031 mg lost

Water absorption - 9 days immersion at 73°F	ASTM D570	6.97%
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Mandrel Bend - 10 mm @ 21°C	ASTM D522	pass
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Surface friction (skid resistance)	ASTM E303	58.25 SRV avg.
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Chips on this card may vary in color and texture from the actual product.