



High-quality athletic surfaces

are so much more than paint.

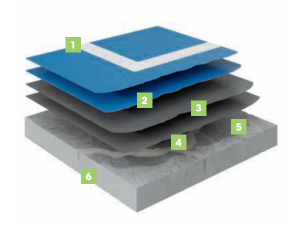
They're layers of durable resilience engineered to help the substrate resist weather, wear, and impact and the player avoid skids.

streetbond









1	StreetBond Acrylic Striping Paint
2	StreetBond 120/150 Finish Coat
3	StreetBond Acrylic Resurfacer
4	StreetBond Acrylic Filler/Binder
5	StreetBond Concrete Primer
6	Concrete

Streebond® Athletic Surface System Solutions

StreetBond® athletic and recreational surface systems, which can be applied to concrete or asphalt, offer an integrated multi-layered athletic surfacing solution.

- StreetBond® Acrylic Crack & Leveling Binder Use this four-(4) component bonding emulsion to correct major and minor non-structural cracks and smooth over and temporarily repair structural cracks.
- StreetBond® Acrylic Resurfacer Use this 100% acrylic emulsion to prep the existing asphalt or concrete, whether newly paved or even severely pitted, to provide a uniform substrate. Available with or without sand.
- StreetBond® SB 120 and 150 Acrylic Finish This flexible, durable water-based surface coating offers UV-resistant properties to protect against damage and deterioration, as well as excellent friction properties, resulting in colored pavement surfaces that are slip- and skid-resistant under ASTM E303.
- White line striping Apply a durable, highly visible finishing touch. Game on!

30 years of proven performance, from the street to the court

StreetBond® products have been protecting and transforming asphalt and concrete spaces for more than 30 years. From parking lots to playgrounds, athletic courts to elementary schools, StreetBond® offers a wide range of pavement coating solutions ideal for opening creative doors, welcoming communities, and making neighborhoods more comfortable by helping to reduce surface temperatures with solar-reflective color options.

The StreetBond® pavement coatings advantage

- Available in over 60 standard colors
- Custom color matching available
- Suitable for asphalt or concrete surfaces
- UV stable, available in solarreflective options
- Can help reduce sport surface temperatures when soar-reflective colorants are used
- Fast cure