



StreetBond Pro 220 and Pro 250

Fast cure. Bold color. Durable protection.



StreetBond Pro 220 can be used to create long-lasting marking designating pedestrian and light traffic areas.

When the job of protecting asphalt and concrete surfaces comes with exceptional challenges, look to StreetBond Pro for the solution. StreetBond Pro Pavement Coating is a liquid-applied, PMMA resin-based system that provides UV stable color and anti-skid aggregates in a fast-curing formula. You can transform and protect both pedestrian and vehicular traffic surfaces with StreetBond Pro.

StreetBond Pro resins are designed for application ease. With mixing and the simple addition of catalyst, StreetBond Pro is ready to apply using a squeegee and roller – the right amount of aggregate and colorant are added to the resin in the manufacturing facility. The result is a simpler application process, and a factory-consistent product.

Where can you use StreetBond Pro?

StreetBond Pro Pavement Coatings are available in specific formulations for:

- Walk paths
- Bike lanes
- Bus lanes
- Traffic lanes
- Pedestrian plazas
- Raised medians

Your Challenge: Protect and beautify an area with both vehicular and high pedestrian traffic, and return it to service – fast!

Solution: StreetBond Pro.

Imagine an efficient, high performance pavement coating with a color palette that gives you creative freedom. That's StreetBond Pro. Whether the project requires safety-enhancing pathway designations, logos that instill pride, or sport courts that encourage play, there's a UV-stable StreetBond Pro color to meet your vision – including colors with higher reflectivity to reduce surface temperature.

StreetBond will be with you every step of the way.



Behind all that bold, fade-resistant color, there's a tough, scientifically-formulated product providing serious protection against degradation and wear. PMMA technology allows StreetBond Pro to offer:

- **Cold Weather Application.** StreetBond Pro can be applied in temperatures as low as 32°F (0°C), allowing work to be performed in winter months.
- **Flexibility.** StreetBond Pro Pavement Coatings work with the normal expansion and contraction of asphalt surfaces and will not peel, delaminate, or shrink-crack when installed according to manufacturer's specifications.
- **Durability.** StreetBond Pro Pavement Coatings are designed to withstand traffic wear and water damage, and have excellent adhesion characteristics.
- **Color Stability.** StreetBond Pro Pavement Coatings incorporate UV-stable pigments that help resist fading in harsh sunlight.

- **Skid Resistance.** StreetBond Pro Pavement Coatings have excellent friction properties, which provide slip and skid resistance.
- **Chemical Resistance.** StreetBond Pro is formulated to help protect against damage and deterioration caused by fuel, engine oil, and de-icing agents.
- **Return to Service.** StreetBond Pro Pavement Coatings have a fast cure time, allowing quick return to service and minimizing disruption.



The vivid colors of StreetBond Pro are formulated with UV-stable pigments for fade resistance.

PMMA. Done in a day.

The performance advantages of StreetBond Pro's PMMA-based formulation are significant. But perhaps the most remarkable advantage of PMMA technology is application speed. Typical StreetBond Pro applications are rainproof in 30 minutes, and stress resistant in 2 hours.

The Right Grade for Your Project:

StreetBond Pro 220 and StreetBond Pro 250.

StreetBond Pro is available in two grades designed to withstand various types of traffic:

- For pedestrian and low-volume, light traffic areas, StreetBond Pro 220 is the answer.
- More intensive pedestrian or vehicular traffic? Meet those requirements with the heavier aggregate and higher application rate of StreetBond Pro 250.

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Cover Photo and above:

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In vehicular traffic applications, StreetBond Pro 250 can enhance safety by boldly designating specialized lanes, such as this cycle lane.