



What is StreetBond™?

Our StreetBond™ range can really rejuvenate the surfaces to which they are applied. This colourful textured coating can make virtually any surface look unique and stylish.

Our range of StreetBond™ textured coating and paving paint is a practical solution to bring softness and colour to otherwise hard-formed surfaces and structures. Since it is anti-slip, paint you can safely apply it to many flooring surfaces and create colourful and safe surfaces. When commercial set ups and businesses have high foot traffic it is important to reduce any slip hazards. StreetBond™ will give you peace of mind by increasing the slip resistance of your flooring surfaces.

StreetBond™ coatings are based on leading-edge polymer, cement and epoxy technologies designed to withstand a variety of weather and traffic conditions.

StreetBondTM produces a durable surface that retains its vibrant colour and can be used on all kinds of architectural hardscapes and traffic management applications. It is also ideal for applications such as bike lanes and bus lanes creating highly visible "corridors" separating various roads users and enhancing safety.

Applied to: crosswalks, parking lots, medians, roundabouts, pedestrian areas, bikelanes, buslanes, safety zones, schools, streetscapes, bridges and more!



















Why StreetBond™?

Safe

Skid and Slip Resistant StreetBond™ has been extensively tested for its skid resistance properties and consistently exceeds State Road Authority requirements and Australian Standards

Durable

- FLEXIBILITY Unlike most asphalt coatings, StreetBond coatings work with the normal expansion and contraction of asphalt surfaces and will not peel, delaminate or shrink-crack.
- **DURABILITY** StreetBond coatings are tough enough to withstand traffic wear, highly resistant to water damage and have superior adhesion characteristics that outperform other decorative asphalt or concrete coating products.
- ENVIRONMENTALLY RESPONSIBLE Unlike other solvent-based pavement markings, StreetBond™ coatings are water-based. This means they contain no harsh chemical solvents to harm the environment or people. Asphalt or Concrete coated with StreetBond™ is fully recyclable.
- CHEMICAL RESISTANCE StreetBond coatings are resistant to damage and deterioration when exposed to fuel, engine oil and de-icing agents.
- COLOUR STABILITY StreetBond coatings incorporate UV stable pigments that are fade-resistant when exposed to harsh sunlight.
- FRICTION StreetBond coatings have excellent friction properties resulting in safe slip- and skidresistant coloured asphalt or concrete surfaces that exceed all government regulated vehicle skid resistance requirements.

Cost Effective

- Long Lasting StreetBond™ will not peel or delaminate and is colour stable. Used in conjunction with DuraTherm™, there will be virtually no maintenance liabilities.
- Simple Installation StreetBond™ is simple to install, efficiently minimizing traffic and community disruption.

















Aqua	Beatnik	Bedrock	Graphite	Gunmetal Grey	Heavenly	Sage	San Diego Buff	Sandstone V2
Smokey Mauve	Stormy Blue	Taupe	Black	Brick	Brown Suede	Butterscotch	Burnt Sienna	Cobalt Blue
Hunter Green	Midnight Blue	Mocha	Hot Lips	Red Gum	RTS Red	Sandy Beige	Sangria	Seafoam

Terracotta	Truffle	Safety Yellow	Safety Blue	Slate	Surfmist	Concrete Grey	Cranberry	Down to Earth
Driftwood	Yellow Oxide	Granite	Mustard	Nutmeg	Olive	Pantone Blue	Pumpkin	Pumpkin Spice

Patriot Blue

Sunset Blush

Fashion Sandstone

White





Marigold

Merlot

Tennis Orange

Brownstone

Colours shown are as close as possible to the actual colours. Please note, due to limitations of the printing process, photographic and printed images may not represent the true colour. Always confirm your colour choice with the physical colour swatch which is available on request.

Evergreen



Celtic Green

StreetPrint[®]

What is StreetPrint™?

StreetPrintTM is the most innovative decorative paving system developed in the last 30 years. It is a patented proprietary technology and application process that produces realistic brick, slate, stone and other effects on an asphalt base.

StreetPrintTM combines the flexibility and strength of the asphalt base with leading edge surfacing technologies. This results in a cost effective and durable surface with low maintenance requirements, long lasting colour, and chemical resistance.

From the unique heating equipment to the specialised coatings, our components are designed to work together to provide a superior surfacing system. StreetPrintTM provides unlimited creative freedom for hardscape and streetscape projects, and at a cost advantage over alternatives like brick or stone.







StreetPrint™ Key Benefits

Proven technology

StreetPrint[™] has been proven in the field and laboratory. It has been laid in all kinds of applications and conditions throughout the world since 1993 with outstanding results. Specially designed testing facilities are used to monitor ongoing material quality through accelerated life testing under extreme weather and traffic conditions.

Decorative appeal

A wide range of standard and customised patterns and colours can be combined to create unique and eye-catching designs.

Flexible pavement

StreetPrintTM is a flexible pavement, which makes it resistant to cracking and eliminates the need for expansion joints compared with imprinted Portland cement concrete.

Continuous surface

StreetPrint™ is a continuous, waterproof surface which resists weed growth and inhibits the migration of water to the base thereby reducing the possibility of base failures due to erosion or freeze-thaw cycles. StreetBond™ also reduces the effects of weathering from water, freeze-thaw cycles, and the sun (ultraviolet exposure).



























Easy maintenance

StreetPrint™ is easily repairable and has low maintenance costs.

Salt resistance

StreetPrint™ does not react to salt used for de-icing or from salt air in coastal climates. Portland concrete products including cement bricks can spall and degrade through the reaction of the cement with salt.

Ouick installation

StreetPrint™ can be installed very quickly (as much as 10 times faster than cement bricks) resulting in much less disruption to traffic.

Elaborate decorative patterns

StreetPrint™ makes it practical to create embossed artwork in the surface. This can be done quickly, easily and creates a whole new opportunity for decorative road designers.



*Refer to StreetBond colour chart for colours. (Page 3)

*Custom Stencils can also be made. Enquire today.











Borders

Soldier Course



Double Stacked Brick



Double Texas Cobble



End-to-End

Brick Size: 12.3 cm x 22.5cm

Stacked Brick

Brick Size: 12.3 cm x 22.5cm

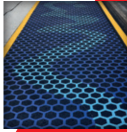
Texas Cobble

Brick Size: 12.4cm x 24.3cm











DuraTherm[™] is a decorative asphalt surfacing system designed specifically for high-traffic crosswalks. Tremendous durability ensures DuraTherm[™] will maintain it's bold look for many years. Fast installation means minimal community disruption.

Proven Technology

DuraTherm™ is a thermoplastic material that is inlaid into imprinted asphalt. It is installed flush with the asphalt; as a result, it is extremely resistant to wear caused by traffic.

Installation Process

Installations are performed by Licensed DuraTherm™ Applicators — owners and employees of professional paving and construction companies who are trained and certified by MPS Paving for this specific technology.

In technical terms, a specialized pavement heater gently softens the existing asphalt. Templates, in the chosen decorative pattern, are pressed into the surface. Pre-cut sections of DuraTherm™ are then set into these impressions and the specialized pavement heater is used again to fuse DuraTherm™ to the asphalt surface. The result is a surface that is integral and completely flush with the asphalt.

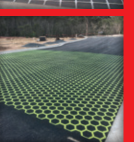
Applied to: crosswalks, parking lots, medians, roundabouts, pedestrian areas, bikelanes, buslanes, safety zones, schools, streetscapes and more!





















DuraTherm™ Key Benefits

Durability

Exceptional durability in high traffic applications results in significantly lower maintenance costs.

Lasts at least 3 times longer than normal thermoplastic. Tyres run on the pavement, not on the product.

Minimal Disruption

DuraTherm[™] crosswalks can be installed in less than 90 minutes per lane, resulting in fewer traffic disruptions and significant cost savings.

Smooth Surface

DuraTherm™ produces a smooth surface, which is vibration-free and quiet under traffic.

Highly Visible

Night reflective - increases pedestrian safety.

Bold patterns and colours are ideal for high-visibility and safety-oriented installations.



Skid Resistant

Equal to the asphalt pavement surrounding the product.

Customised Designs

Customised designs can also be used to create a unique look for larger, premium products. All that needs to be supplied is a stylised digital image and the DuraTherm™ technical staff will take care of the rest.

Beauty and Function in One

The finished DuraTherm™ surface is available in a range of attractive patterns and colours. Communities agree that DuraTherm™ dramatically enhances both beauty and pedestrian safety in their neighbourhoods.

DuraTherm™ provides a wide range of creative freedom that greatly enhances community branding. The flexibility of DuraTherm™ allows for the implementation of custom designs and community imagery.

Standard Colours

Chart

White	Burnt Orange	School Green	Yellow	Sky Blue	Brick red	Colonial Brick	Heritage Red	Chestnut
Khaki	Sienna	Salmon	Cinnamon		Santa Fe Clay	Sonoma Sand	Tan	

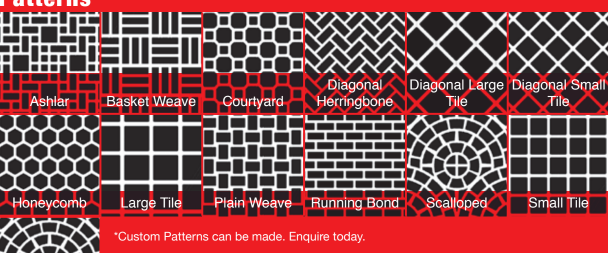
Premium Colours



*Premium colour are subject to upcharge and may require a minimum purchase

Purple

Patterns







What is StreetPrintXD™?

 $Street Print XD^{\text{TM}}, provides increased performance and durability in more demanding and high traffic environments.\\$

Designed primarily for crosswalks, commercial entrance ways and parking lots, StreetPrintXD™ gives an authentic brick look without the trip hazards and ongoing maintenance often associated with brick pavers and stamped concrete.

StreetPrintXDTM is an extremely durable thermoplastic material that incorporates a unique aggregate-reinforced formula with unprecedented wear resistance. StreetPrintXDTM sheets of material are easily positioned, heated, and then stamped into the asphalt.

The StreetPrintXD™ installation process starts in the same manner as original StreetPrint; however, instead of coating the printed asphalt with StreetBond™, as is done with original StreetPrint™, the surface is instead treated with a thick, tough layer of unique aggregate-reinforced thermoplastic. This StreetPrintXD™ material is melted onto the surface, after which it is post-printed to create an authentic brick appearance with a skid resistant texture.







StreetPrintXD™ Key Benefits

Durability

- Stands up to extreme use and weather.
- StreetPrintXD™ is stamped asphalt. So it is applied to the greater asphalt pavement and does not disrupt the surface. This eliminates the risk of heaving and settlement and ensures a smooth, pedestrian-friendly surface decorative asphalt.

Practical

StreetPrintXD™ makes economic sense.

- Fast and efficient stamped asphalt installation means you invest less up front with minimal traffic disruption.
- Durability means low maintenance which translates into savings in the long term.
- Repairs can be made with minimal disruption.

Safe

- StreetPrintXD™ is road-safe.
- Smooth and trip-hazard free.
- · Skid and slip resistant.





A friendly solution for the physically challenged, StreetPrintXD™ complies with the Americans with Disabilities Act (ADA).

Quality Assured Cost-Efficient Installation

- Stamped asphalt crosswalks take hours, not days, to install minimal traffic disruptions.
- · Can be installed at night and in cold conditions.

From main street crosswalks to entrance ways, parking lots and plazas, we have the right stamped asphalt solution for your project. Our decorative paving technologies are performance-driven and have been proven in a wide range of conditions around the world.

Standard Colours White Colonial Brick Brick red Heritage Red Chestnut Santa Fe Clay Sonoma Sand **Premium Colours** Green Kelly Green Lemon Yellow LT Blue Olive Green **Purple** Red Teal Blue LT Green Standard Fish Trap **Borders** Soldier Course **Double Texas Cobble Double Stacked Brick** Stacked Brick **Texas Cobble** End-to-End

Rockpave The Permeable Paving

What is RockPave™?

RockPave[™] Permeable Paving is a smart range of floor and pavement systems inspired by the warmth and beauty of natural stone and the vibrant colours of recycled glass.

The comprehensive range of decorative stones and tumbled glass available in a variety of sizes and colours offer a stunning alternative to traditional surfacing mediums. Customised Designs and glass highlights can also be incorporated to create unique outcomes.

And uniquely formulated resins bind and protect the stones and glass for a super tough finish with the optimum clarity, gloss and UV stability which will last for years.

RockPave™ Architectural Products

These products use decorative rocks and glass highlights. They encapsulate the aggregates or glass in resin (they are resin bound). Because the resin is exposed, specially formulated, a high UV stable resin is required and used.

SuperStone[™] - is used for exterior applications and is intended for light to medium traffic. SuperStone[™] uses a highly UV resist resin with optimal flexibility to withstand external elements. SuperStone[™] is formulated to use a mixture of aggregate sizes for structural strength. Typical laid depth is 15 - 20 mm.

StoneCarpet™ - is used for interior applications. StoneCarpet™ is typically laid in a graded aggregate such as a 4-6 mm size and to a depth of 6-12 mm (for light traffic). StoneCarpet resin has high flexibility to allow for expansion and contraction associated with interior surfaces. Installation over timber floors must be prepared as for tiling i.e. sealed and cement sheet

CrystalPave[™] - uses glass as a decorative highlighting treatment for interior or exterior applications. Appropriate resins and material mixes are used as per the requirements of the application

FlowStoneTM - is a high porosity system using larger aggregate, and UV stable resin, to allow water drainage. It is designed for tree pits and wherever a permeable solution is required.







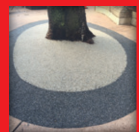


























Pebbles (Standard range)



Crushed Rock (Standard range)



CrystalPave Glass Bead





StreetBond Ace Sports Court Coatings

What is StreetBond Ace

If you are looking for a multisport surface that provides you with the ultimate performance experience, especially tennis court surfaces, we have the solution that you are seeking. Our sports court coating provides for safe play, durability, and reliability, as well as being easy to maintain and repair. Here at Brick N Pave, we will provide a top-quality finish coating for your domestic or commercial sports surface.

Advanced sports court coating

Our experienced team of paving and coating specialists uses an internationally recognised, advanced coating system for asphalt and concrete surfaces that are colourfast and do not peel or delaminate. Our range of products has coating and painting solutions for all kinds of sports surfaces including tennis courts, basketball courts and netball court surfaces, which will help enhance both their durability and their aesthetic appeal.

Multi court surfaces

Give your school the best shot at sporting triumph, with the smartest multipurpose court for tomorrow's sporting heroes!

Multipurpose courts are a playing surface which integrates many different sports onto one surface. From your standard sports courts to educational sensory games, we can do it all.

We have an extensive range of colours that you can select from and create an effective visual multi court surface that will be both functional and effective. At Brick N Pave, we ensure supreme quality at affordable prices.

Talk to one of the helpful and friendly team at Brick N Pave, and we will provide you with a multisport surface that will meet your demands.





































*Refer to StreetBond colour chart for colours. (Page 3)



EZU EPOXY2U

What is E2U Epoxy2u?

Commercial floors need to be tough, attractive and practical. Don't settle for lesser products when it comes to your floor.

Our world-class, industry leading Epoxy2U epoxy flooring products will have your workshop, warehouse, or restaurant covered. There is a wide range of products to suit every commercial application and every type of industry.

If you own a restaurant with a commercial kitchen, the Epoxy2U products meet all Australian food preparation and handling safety standards whilst offering many attractive colours, textures and design styles.

Some examples of commercial applications that the Epoxy2U product range is ideal for include:

- Showrooms
- · Commercial Kitchens
- Factories
- Aircraft Hangers
- Workshops
- Warehouses
- Schools
- Food Production
- · Retail Stores
- Laboratories
- Restaurants
- Restrooms

Why E2U Epoxy2u?

The Epoxy2U range of products is extremely durable and easy to maintain and clean. Other properties across the product range include;

- High gloss and colour stability
- · Nearly 100% odourless
- · Chemical resistant
- · Very fast curing time, some projects can be completed in 1 day
- · Scratch and abrasion resistant
- · Stain resistant
- Excellent coverage

















* Metallic Colours Available on request.



Standard Colours

White	Light Gray	Medium Gray	Dark Gray	Black	Beige
Tan	Mocha	Tile Red	Safety Blue	Safety Green	Safety Yellow

Flake Systems





What is CanyonTone™?

CanyonTone is a penetrating sealer and stain coating system, for use on ceilings, and verical faces.

CanyonTone can be used on exterior or interior surfaces to achieve permanent colour uniformity.

With excellent water-repellent properties, this coating is low cost, requires minimum preparation, and dries within hours to concrete and masonry surfaces.

Why CanyonTone™?

- Uniformity of Appearance: Toning pigments are chemically suspended in solution at all times by a proven process that eliminates settling and colour variations on the structure.
- Colour Retention: non-fading toning pigments are as durable as natural stone and will greatly resist ultraviolet and ozone attack.
- Fast Application: dries quickly and can be rapidly applied in 2 coats over most surfaces.
- Non-Oxidizing: CanyonTone does not contain any ingredients that will oxidize, such as vegetable and marine oils, paraffins, stearates or organic pigments, which cause rapid degradation and allow moisture intrusion. CanyonTone contains pure, non-yellowing acrylic polymers; there are no filler resins or plasticizers.
- Non-Lapping: utilizes a unique acrylic resin formulation which, together with its low degree of pigmentation and sheen, virtually eliminates lapmarks under most application conditions.
- Water-Based: Non-toxic and odour free for easy, safe application on both interior and exterior surfaces. Meets most Federal, State and Local VOC requirements.
- No peeling or Flaking: Due to the micro penetrating qualities and tenacious adhesion of CanyonTone to concrete and masonry surfaces, the stain does not peel or flake from the substrate as do typical "paint" finishes.































*Refer to StreetBond colour chart for colours. (Page 3)



What is LogoTherm™?

LogoTherm is a Custom Wayfinding and Horizontal Surface Markings and graphics solution with application to both asphalt and concrete. LogoTherm has a wide range of potential applications including: way-finding devices, traffic guidance markings, park and pathway directional markings. It is also ideal for brand extension and enhancement in retail commercial parking lots. Engineered to last 6 to 8 times longer than paint in areas exposed to traffic and even longer in areas with only pedestrian traffic.

LogoTherm is surface applied and does not alter or impair the substrate. Skid and slip resistant incorporating UV stable colours. Application does not require expensive capital equipment, customized tools, templates, or grids. LogoTherm is highly design flexible.

USED AND LOCATIONS

- Custom Logos
- University Campuses
 Sidewalk Accents
- Business Parks
- Toll Lane Markings
- · Informational Markings
- Driveways
- Parking Lots
- Street and Highways
- Trail Makings
- · Directional Markings
- · and more...

LogoTherm[™] Features

- · High skid/slip resistant for safety as material wears, new anti-skid elements are exposed
- Lasts 6 to 8 times longer than paint with a clean, crisp appearance
- · ADA compliant pedestrian and wheelchair friendly surface
- Eliminates the maintenance and safety concerns of loose pavers
- Precut, interconnected shapes and colors make it easy to handle
- Anti-skid elements added at the time of manufacturing for optimized application at the jobsite.

























*Refer to DuraTerm colour chart for colours. (Page 7)





QLD office

PO Box 378

Northgate QLD 4013 Phone: 07 3630 2500 Mobile: 0408 030 963

Email: bevans@bricknpave.com.au

NSW office

PO Box 920

Tweed Heads NSW 2485 Phone: 0438 515 031

Email: rblack@bricknpave.com.au