

StreetPrint®

Conventional asphalt transformed

Environmentally friendly

Unlike other solvent-based pavement markings, StreetPrint surface coatings are water based. They contain no harsh chemical solvents and therefore cause no harm to the environment. Asphalt coated with the StreetPrint colour coatings is fully recyclable.

Key Benefits

- Authentic appearance with no need for expansion joints due to the flexibility of asphalt
- Wide variety of colours and patterns are available to match your design criteria
- Customised templates can be manufactured to meet all your design needs
- Speed of installation resulting in less on site disruption
- A cost effective durable surface with low maintenance requirements
- Continuous crack resistant solid surface prevents weed growth, shifting and trip hazards
- Reheating technology and coating systems enable fast and seamless repairs
- StreetPrint coatings fortify the asphalt base which results in a longer lasting, aesthetically pleasing surface
- Environmentally friendly surfacing solution

Typical Applications

- Home Zones
- Footpaths
- Bridle paths
- Pedestrian precincts
- Landscaping schemes
- Decorative areas
- Driveways
- Heritage areas
- Car parks

Your Authorised StreetPrint Installer

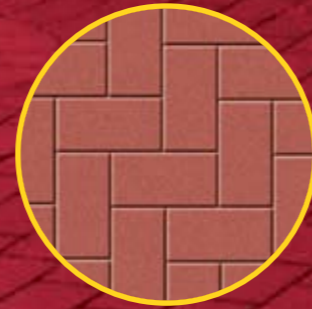


JOHN MADDEN & SONS LTD
 Kilmaine Road
 Ballinrobe
 Co. Mayo
 T: +353 (0)94 9541166 F: +353 (0)94 9541812
 E: info@johnmaddenandsons.ie
 W: www.johnmaddenandsons.ie

Patterns



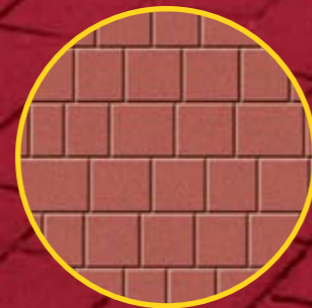
Offset Brick



Herringbone



Diagonal Herringbone



British Cobble

Colours and Patterns

Full colour and pattern details are available on request.

For full specification and details please contact us for product information.

Please note: The colour samples in this brochure may not match exactly their physical equivalents. Always refer to physical samples before making colour choices.

STREETPRINT 02/07




StreetPrint®

Conventional asphalt transformed

JOHN MADDEN & SONS LTD



Asphalt transformed with StreetPrint®

StreetPrint is a patented technology and application process that produces a realistic alternative to traditional brick, slate, stone and other design effects by texturing new and existing asphalt surfaces. StreetPrint utilises unique heating equipment and specialised coatings designed to work together to provide a superior surfacing solution, resulting in a durable, cost effective surface with low maintenance requirements.

Installation Process

StreetPrint is easy to apply – heated asphalt is compacted by a steel template before being coated to give the effect of block paving. Application onto an asphalt base provides superior stability and durability compared to traditional surfaces such as block paving. StreetPrint application is faster, easier and less labour intensive to install than other decorative surfaces.

StreetPrint is installed by Licensed StreetPrint Installers – companies who are trained and certified by Prismo to utilise the specific StreetPrint application technology.

StreetPrint® Installation Steps

1. New asphalt or existing, good quality asphalt is heated with an SR60 reciprocating heater
2. StreetPrint woven steel templates are pressed into the warm asphalt to create required design feature
3. High performance coatings are applied using the StreetPrint rapid spraying machine

Design Flexibility

StreetPrint not only provides a wide variety of decorative pattern and colour options, it also fortifies the asphalt base. StreetPrint coatings are based on unique, epoxy-modified acrylic polymer technology providing UV stability and minimal colour fade. The StreetPrint solution is designed to withstand the weather conditions producing a durable surface that retains its vibrant colour.

Durability

Compacted asphalt provides a very durable base structure for StreetPrint, with its flexible characteristics providing crack resistance to ground movement or temperature variations. The solid surface also prevents weed growth and avoids the trip hazards evident in other decorative surface solutions. StreetPrint also enables seamless repair capabilities providing a perfect colour match to the existing surface.

