

STREETPRINT offers a wide selection of different colours to choose from. Many of which are below but it is also possible to select any colour from the RAL chart.



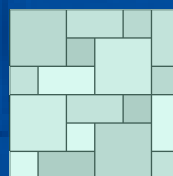
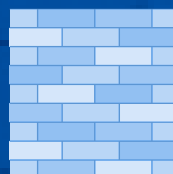
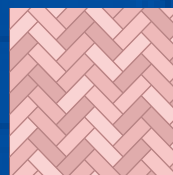
eurovia.co.uk/streetprint

COLOUR CHART

Terracotta	Brickstone	Bedrock	Slate	Natural Cement	Granite
Charcoal	Sierra	Forrest Green	Safety Blue	White	Creole Red
Truffle	Driftwood	Fawn	Camel	Desert Cream	Morocco Sand
Irish Beige	Concrete	Mud	Cappuccino	Red Rock	Nutmeg
Saffron	Butterscotch	Almond	Curry	Navy Blue	Oceanblue
Pewter	Avocado	Gunmetal	Signal Red	Seaglas	Olive
Yellow					



Get in touch
streetprint.enquiries@eurovia.co.uk



WWW.EUROVIA.CO.UK

Eurovia Infrastructure Limited
Registered in England and Wales no. 7388667
Registered office: Albion House, Springfield Road,
Horsham, West Sussex RH12 2RW



Streetprint

WHAT IS STREETPRINT?

STREETPRINT is a technical application process that produces realistic brick, slate, stone and other design effects on an asphalt base. Available in a variety of RAL colours and over 20 unique designs.

STREETPRINT is the perfect way to improve the visual aspect of any pedestrian or lightly trafficked urban environment.

STREETPRINT combines the flexibility and strength of asphalt with cutting edge, UV stable coating technologies. This results in a cost-effective, durable surface with low maintenance requirements.

Completed in a two-part process the existing surface is first heated to allow the design to be imprinted, then sealed with an environmentally friendly paint that is specifically designed for use on asphalt. The paint is typically installed in two or three coats.

STREETPRINT gives unlimited creative freedom for regeneration and public realm projects, allowing designers to accomplish more with less as a result of lower costs compared with traditional block paving methods.

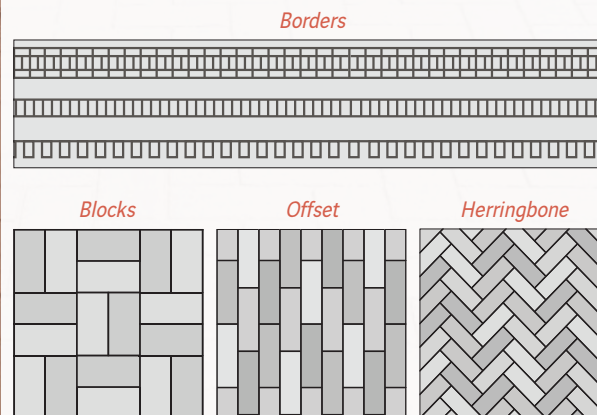


KEY TECHNICAL DATA

Finished PSV	55-65
Existing surface requirements	<ul style="list-style-type: none">◆ HRA 30 / 10 to 55 / 10◆ 40 / 60 pen bitumen binder◆ 40mm surface course◆ New surfaces or good condition up to 5 years old◆ No oxidation
Operating temperatures	+8 degrees celsius (and rising)
Operational output	220-240m ² per shift (as a guide)
Curing time	2 hours from finishing the second coat
Lifespan	7+ years

PRINT PATTERNS

A **STREETPRINT** pattern can be created from a standard template as show below or from your own unique design. Simply provide us the design and we will manufacture a stencil to match.



KEY BENEFITS

DECORATIVE APPEAL: A wide range of patterns and colours can be combined to create unique and eye-catching designs.

LOWER INITIAL COST: Efficient installation methods save labour costs over traditional processes. Higher daily outputs reduce disruption and traffic management costs.

DURABILITY & SEAMLESS REPAIR: The structurally sound asphalt base is without joints or seams, which prevents shifting, weed growth and damage by operations such as street cleansing. Reheating technology and coating systems enable easy repairs following utility reinstatements.

EXTENDED ASPHALT LIFE: STREETPRINT coating systems fortify and prevent oxidation, extending the life of the asphalt base.

