

ULTISuDS

The ultimate BBA certified porous asphalt for sustainable urban drainage systems



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In response to growing concerns over flood risk management resulting from development, the capacity of our drainage systems and increased weather variability, ULTISuDS porous asphalt is a designed range for use in sustainable drainage systems. It helps meet the requirements of current environmental legislation and reducing the risk of flooding by managing surface water at source.

To find your local Tarmac office visit: [tarmac.com/contact](https://www.tarmac.com/contact)

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PROVEN PERFORMANCE

Using the latest porous asphalt technology and a modified binder, the open aggregate structure allows effective surface water runoff drainage and maintains long term durability on a wide range of SuDS applications

COMPLETE SOLUTIONS

By combining ULTISuDS surface and base/binder asphalts with ULTFLOW granular layers in a SuDS design, providing a high level of infiltration and cleansing, capturing a high level of urban pollutants

POROUS PAVEMENT VALUE

ULTISuDS asphalt pavements are cost effective and quick to install

OUTSTANDING PERFORMANCE

ULTISuDS Achieves a Hydraulic Conductivity rating at installation of 5000mm/hr far exceeding the worst recorded UK rainfall of 100mm/hr.

ENHANCED COMPLIANCE

As part of a sustainable drainage system pavement, UltiSuDS meets the requirements of planning regulations and the Code for Sustainable Homes.

ULTIMATE SUSTAINABILITY

Developing and producing sustainable construction products and solutions is at the heart of Tarmac. All of our products are manufactured in the UK and certified under BES 6001 Responsible sourcing.

ULTIMATE SUPPORT

At Tarmac, technical excellence comes as standard. UltiSuDS is only available for installation by contractors awarded Tarmac accreditation.



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