

LANGFORD

DIRECT -



Sudstech is a high performance permeable paving solution that enables you to create beautifully decorative resin bound surfacing, with practical and durable qualities to match.

Sudstech permeable paving is an eco friendly SUDS-compliant (Sustainable Urban Drainage Systems) water management solution. Unlike other resin bound products, the Sudstech system utilises a recycled car tyre (SBRA) sub base eliminating delamination and clogging, ensuring unrivalled porosity of 80,000 ltrs per m2 per hour.

The slight flexibility offered by our unique sub-base allows fines,

that would usually facilitate weed growth, to agitate through the surface ensuring the system will never clog. Voids within the rubber sub base store rain fall until it can be released back into the water table. Sudstech is also tested for freeze thaw safety.

Available in a choice of colours and finishes, Sudstech offers endless possibilities and a truly unique finish.

ADVANTAGES

Patented flexible permeable base - Totally porous and clog resistant, forming a low maintenance surface paving solution

Requires no additional drainage - A highly effective soakaway that combats flash flooding

Crack free and delamination-proof - Designed to be impervious to tree root intrusion, cracking and delamination **SuDs Compliant system -** The Sub-Base independent solution offers a 50mm 360 degree SuDs compliant, BBA approved, BREEAM accredited and BRE tested freeze thaw safe system

Fast installation and curing - Areas can be trafficked in under 24 hours after completion

3 - TYRES RECYCLED PER METRE²

Sudstech's unique system recycles up to 3 tyres for every square metre laid and can help offset your carbon footprint.* Contact us to find out more.

* This specification is based on normal good practice for flexible surfacing and does not absolve the specifier on designing a construction suitable for the expected traffic and ground conditions pertaining to a given site.



10 - YEAR POROSITY GUARANTEE

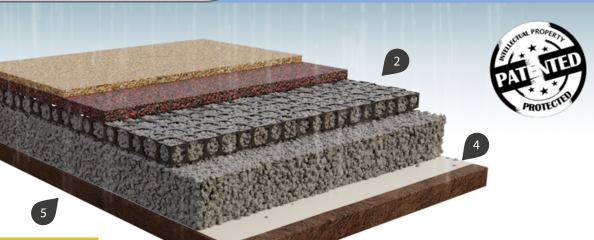
Sudstech's unique blend of recycled rubber, stone and resin allows small particles of dirt and grit to agitate through the surface during use ensuring the surface remains permeable. This allows us to offer an industry first 10 year no clog guarantee.





LANGFORD

- DIRECT -



bre



Sudstech Permeable Paving 50mm - An innovative blend of aggregates, unique tensile resins, recycled cross-cut rubber and plastic particles.

TIT

Cell System - 40mm depth fully connected cellular reinforcement structure. Infilled with MOT Type 3 (Type 1X, 4-20mm) aggregate.*



MOT Type 3 Sub-Base 200mm (Type 1X) (4-20mm)*- Clean, compacted angular stone with little to no fines.* Acts as an effective reservoir storing water until it can be absorbed back into the ground.



Geo-Textile Membrane - Prevents upward migration of fine soil particles.

Existing ground - Sub-grade

*Sub-base laid by others. May also be substituted with locally available condary or recycled aggregates which comply with the above description.

MAINTENANCE

freeze/thaw process.

Sudstech allows small fines/grit to

used. This produces a hostile

and ensures continual porosity.

agitate through the surface as the area is

environment for weeds and seedlings

Allowing expansion and contraction Sudstech is unaffected by low

temperatures such as frost and ice which

may otherwise cause damage during the

SPECIFICATION ADVICE

Typical groundwork specifications

Footpaths & Light Vehicle Traffic -40mm depth fully connected cellular reinforcement structure. Infilled with MOT Type 3 (Type 1X) aggregate* (Subject to ground conditions & weight. Please check with technical for advice.)

24 hours (Weather dependant)

Speed of cure

Sudstech Permeable PavingTypical construction40mm - Cell System200mm Prepared Base - Type 3 (Type 1X) aggregate*
Geo Textile Membrane

*Clean, Angular stone with little to no fines 4-20mm

LANGFORD DIRECT LTD

Piccadilly House, 49 Piccadilly Gardens, Manchester, M1 2AP

0330 900 2288

info@langforddirect.co.uk www.langforddirect.co.uk







CERAMA PAVE

© Langford Direct Ltd 2020