



Storm Systems

We designed our environmental and sustainable urban drainage solutions (SuDS) to mimic the way that water drains in the natural world, so that water run-off can more effectively be managed in different commercial and domestic spaces.

Storm products can be used for:

- Surface water management
- Stormwater and flood risk management
- The creation of blue/green roofing systems
- Rainwater capture
- The creation of additional capacity in existing drainage systems
- Land drainage

Naylor's Storm range includes:

- AquaVoid – stormwater attenuation units & green/blue roofs
- SmartSponge – removes polluting hydrocarbons from surface run off
- GroundGrid –cellular paving system



England

help@naylor.co.uk
0330 0563355

Scotland

scotland@naylor.co.uk
01592 717900

naylor.co.uk

made in the UK

naylor



storm



Environmental and sustainable urban drainage solutions (SuDS).

naylor.co.uk

made in the UK

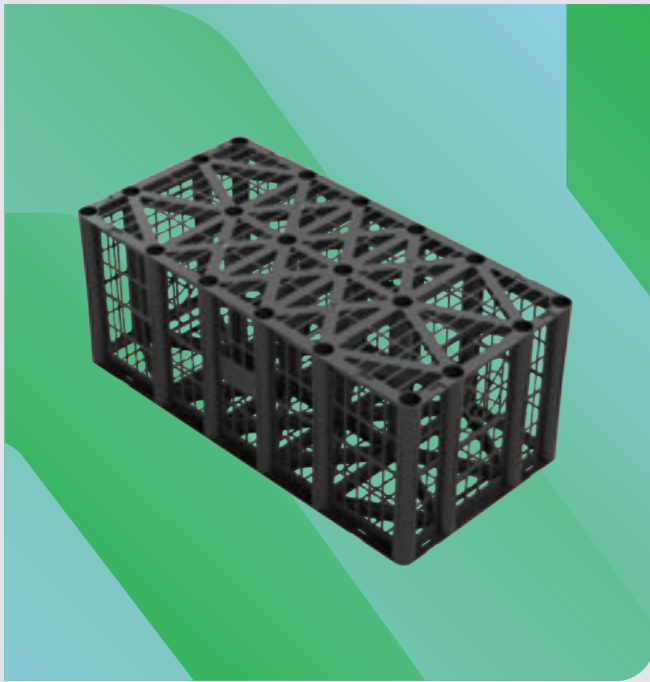
Naylor is a forward-thinking British manufacturing company, trusted for over a century.

Naylor provides a comprehensive range of high quality, high performance Drain, Duct, Sewer and Storm systems for use in the highways, rail and power sectors alongside a wide range of civil infrastructure applications including projects in housing, agricultural and public realm.

An entrepreneurial, modern business, we use our comprehensive market knowledge to support the delivery of construction and major infrastructure projects all over the country.

We have a reputation for being straightforward, supportive and easy-to-deal-with and are committed to making significant, ongoing investment in our business to further develop our product offer, reduce our carbon footprint and ensure we continue to meet the needs of our customers.

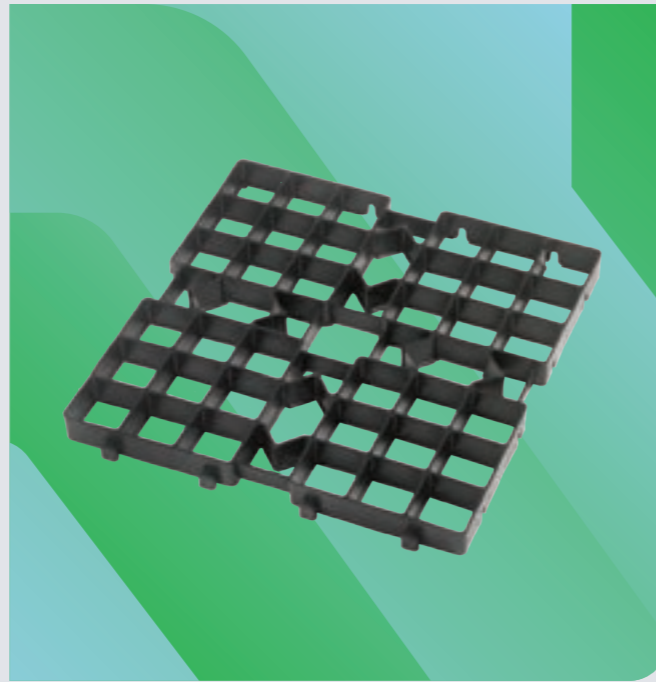




AquaVoid

Manufactured from recycled polypropylene, AquaVoid is efficient at dealing with stormwater at or near its source. We can also make it with a geo textile membrane so the system can be used as a soakaway.

The AquaVoid system is made with an interlocking modular cell design which sits on a purpose-designed baseplate. This can be stacked to create different void sizes. A geotextile removes debris from stormwater while a geomembrane enables water storage, when required.



GroundGrid

GroundGrid is a modular cellular paving system made from 100% recycled plastic. It can be used to create an exceptionally durable, permanently porous, high load bearing structure when filled with either grass or gravel.

When filled with decorative gravel, the structural 'cells' in the pavers create an attractive and exceptionally hard-wearing surface and eliminate the problem of gravel 'migration'. The cells can also be filled with soil and seeded to create a natural grass surface with the strength to handle both pedestrian and vehicle traffic.



SmartSponge

SmartSponge removes and holds polluting hydrocarbons and oil derivatives that live within surface water run-off. Turning water contaminants into a solid waste and minimising disposal costs, it can be provided as a block for drainage gullies or in mesh bags to contain spills. Applications include:

- Highways
- Car parks and truck stops
- Airport tarmac drains
- Commercial fuel distributor facilities
- Commercial and/or residential developments

