





The first business to be established by the Naylor family in 1890, Naylor has been trusted by the construction industry for over a century.

We pride ourselves on providing a comprehensive range of high performance drain, duct and sewer systems as well as a growing range of storm related products which are used in highways, power, utilities, commercial, industrial, housing and public realm applications.

Naylor supports the delivery of construction and major infrastructure projects nationwide and, as a family owned business, has a reputation for being straightforward, supportive and easy-to-deal-with.

We are also committed to making significant, ongoing investment in our business and UK manufacturing sites to further develop our product offer, reduce our carbon footprint and ensure we continue to meet the needs of our customers.



With UK production facilities at Cawthorne in Yorkshire and Methil in Scotland, and a track record in the design and manufacture of high performance drainage systems which spans more than 130 years, Naylor is well placed to meet the needs of the civils sector.

Our comprehensive product range is designed to help the civils and related sectors tackle key issues including changing and more intense rainfall patterns caused by climate change, the increased risk of flooding of properties and highways, and the need to upgrade the UK's sewer network.

Naylor's product portfolio also includes a wide range of duct systems which can be used in the creation of power networks and EV infrastructure as well as in agricultural, street lighting, water/gas and a wide variety of general purpose applications.





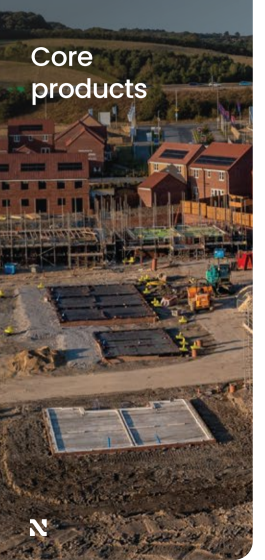
Naylor's product range includes high performance drain, storm water management, sewer and duct systems.

Engineered for life, Naylor products meet the rigorous quality standards required for civils and infrastructure applications, offer the highest levels of durability and deliver exceptional in-situ performance. Naylor is also expanding its range of lower carbon versions to support the civils sector in the delivery of its net zero ambitions.

Naylor products:

- Ensure adequate drainage in civils, residential and agricultural
- Enable effective storm water management
- Enable the efficient management of foul sewer and surface water
- Protect critical gas, water and electrical systems





drain



MetroDrain & MetroDrain^{LC}

BBA certified, sub-surface drainage system designed for environmental water management. *LC* is manufactured using 48% less embedded carbon.

drain



N-Drain

Twin wall drainage pipe system, available in solid carrier drain, fully perforated or half perforated designs. Sizes from 50mm to 1050mm OD.

drain



LandDrain

A kitemarked system designed specifically for land drainage applications. Strong, easy to install and available in perforated and unperforated designs.

sewer



MetroSewer

Offers an unrivalled and comprehensive foul water and surface water system. Meets the requirements of both EN 13476 and WIS 4-35-01.

duct



Class 1 & 2 uPVC Duct

Manufactured in accordance with ENATS 12-24 for use in high voltage applications including EV infrastructure networks.

duct



Class 1 & 2 Twin Wall

HDPE pipe for underground ducting in lower voltage applications.

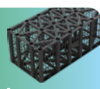
duct



Class 3 Twin Wall Utility

HDPE pipe manufactured to BBA and BS EN 61386 and supplied in various colours to suit NJUG. Suitable for motorway signalling, communications and lighting.

storm



AquaVoid

Manufactured from recycled polypropylene, AquaVoid is designed to deal with stormwater at or near to its source in service area and car park applications.





Naylor has a long track record of working in partnership with and helping its customers to deliver civils and related projects in sectors including housebuilding, highways and agriculture.

A forward-thinking business which has been providing vital support to the civils industry for well over a century, Naylor is committed to an ongoing and significant investment programme which focusses on product development and the creation of the additional UK manufacturing capacity required to meet increasing demand from the civils and infrastructure sectors.

With a target to become a net zero business by 2050, Naylor also continues to monitor and improve all aspects of its operations to ensure it minimises its environmental impact.

Naylor continues to invest significantly in all aspects of its operations to enable it to become a net zero business by 2050.





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