

duct

N

Plastic ducting systems for civils, power and telecommunications.

Naylor is a forwardthinking British manufacturing company, trusted for over a century.

Naylor provides a comprehensive range of high quality, high performance drainage, ducting and sewer systems for use in the highways, power, utilities, commercial, industrial, housing and agriculture sectors.

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.





Duct Systems

Our plastic ducting systems are designed to support essential infrastructure including the civils, utility (power) and telecommunication markets.

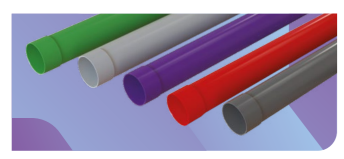
Our range includes:

- PVC Class 1 & 2 ducting for use in high voltage power applications
- Polypropylene Class 1 & HDPE Class 2 Twin Wall ducting for use in high voltage power applications
- HDPE Class 3 Utility ducting
- General Purpose ducting

Our ducting systems are suitable for use in:

- Electricity and high voltage power applications
- Motorway communications
- Street lighting
- Traffic signalling
- Telecommunications
- Gas and water supplies

Naylor 50-150mm OD ducting is manufactured to BBA and BS EN61386 as required by the Highways Agency.



PVC Class 1 & 2 Duct

Our range of PVC ducts are designed to meet the needs of the DNO, with high performance in demanding applications. This range is manufactured in accordance with ENATS 12-24, and is suitable for high voltage power networks, providing connectivity with hydro, wind farms, solar farms and power connectivity including EV infrastructure.



Polypropylene Class 1 Twin Wall Duct

A system designed to be high strength and durable as well as lightweight and flexible. Manufactured in accordance with ENATS 12-24, the range is suitable for high voltage power networks, especially supporting the development of EV infrastructure.



HDPE Class 2 Twin Wall Duct

Class 2 ducting is a HDPE ducting system designed to provide underground ducting for electricity power cables. Fully compliant with ENATS 12-24 and the performance needs for lower voltage applications.



HDPE Class 3 Twin Wall Utility Duct

Manufactured to BBA and BS EN 61386 as required by the Highways Agency, Utility duct can be supplied in various colours and markings to suit NJUG recommendations.

This product is compliant to the new BBA certification for sealed systems, and we normally supply it in either six metre lengths or 50 metre coils.



Smooth Wall Duct

Smooth Wall Ducting is a range of smooth bore solid wall polyethylene ducting. We manufacture this to industry standard dimensional specifications, in the ODs, colours, wall thicknesses and lengths your project needs. Available in lengths of up to 6m, Smooth Wall Ducting can be used both as electric cable duct for street lighting and traffic signals.



General Purpose Duct

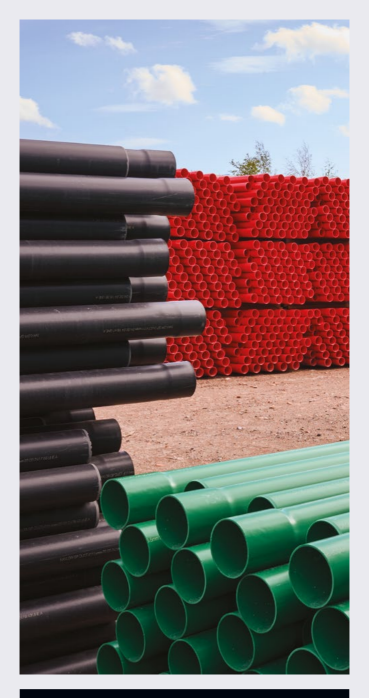
Naylor's GP single wall ducting systems are some of our best sellers. Used in agricultural, street lighting and some gas applications, they're available in 2" through to 8" with a push fit socket interference joint.



Associated Products

Alongside our core range of ducting products we have:

- Access Chambers
- · Covers and Frames
- Ducting Couplings
- Bends
- Accessories including seals and lubricants



Contact

help@naylor.co.uk 0330 056 3355