#### **NAYLOR**

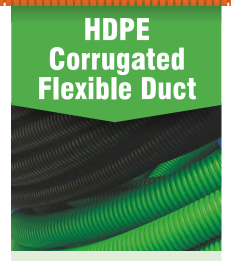
SPECIAL<u>IST PLASTICS</u>

Made in the UK

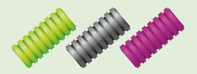
**Excellent Construction Products** 

# Specialist Plastics Flexible Approach

#### WHY NOT BUY DIRECT FROM THE MANUFACTURER



Single wall HDPE flexible corrugated 750N Duct can be supplied in standard sizes 20mm 25mm 32mm Coiled in 25m 50m 100m lengths although bespoke lengths can be manufactured to order. Standard colours are



Other colours are available upon request

HDPE - suitable for inside and outside applications, Please ask about the suitability of your specific application

Minimum Order Quantities may apply

### Polypropylene Corrugated Flexible Conduit

Single wall Polypropylene flexible corrugated 250N conduit can be supplied in standard sizes 20mm 25mm 32mm Coiled in 25m 50m 100m lengths although bespoke lengths can be manufactured to order. Standard colours are



Other colours are available upon request

Polypropylene better suits indoor applications, please ask about the suitability of your specific application

Minimum Order Quantities may apply

## Contractor Pack Options

Contractor Packs -Type A



Our standard pack includes:

10m of Black/White Conduit and 10no Glands to suit (Loose) Available in Black and White, 20mm 25mm 32mm

Contractor Packs -Type B



Our standard pack includes:

10m of Black/White Conduit and 2no Glands to suit (Fitted) Available in Black and White. 20mm 25mm 32mm

Contractor Packs -Type c



Our standard pack includes:

10m of Black/White Conduit Only 20mm, 25mm, 32mm Other colours available subject to MOQ

Volume Usage - Glands





Standard colours are Black and White

Please phone our sales team on **0121 522 0290** to discuss your exact requirement

Email: nsp@naylor.co.uk Web: www.naylorspecialistplastics.co.uk

follow us on facebook



NAYLOR SPECIALIST PLASTICS UNIT 47,
CONEYGRE INDUSTRIAL ESTATE
CONEYGRE ROAD, TIPTON,
WEST MIDLANDS DY4 8XP

TELEPHONE: 0121 522 0290

FAX: 0121 522 0299

EMAIL: NSP@NAYLOR.CO.UK

WEB: WWW.NAYLORSPECIALISTPLASTICS.CO.UK

