NAYLOR PLASTICS

Made in the UK

Excellent Construction Products



Naylor

Plastics Product Guide

email: sales@naylor.co.uk web: www.naylor.co.uk









Contents

Introduction to Naylor	3
Sustainability	4
MetroDrain	5
Applications	6
MetroDrain	7
N-Drain	7
Gullies and accessories	10
MetroDuct introduction	11
MetroDuct	12
MetroDuct accessories	16
Metro access chambers	17
Metro Genus access chambers	20
Covers and frames	22
Land drainage	23
Crop conditioning	24
Environmental products	25
Deliveries	29
Other Naylor products	31























Introduction to Naylor

Now exceeding 125 years in manufacturing, Naylor Drainage have an enduring reputation throughout the UK for producing high quality plastic pipe systems, together with associated products for building, construction, utility and general infrastructure markets.



























Sustainability

- Use of Recycled Material



Naylor is one of the UK's large user of recycled HDPE: recycled/reprocessed materials are incorporated into our products where possible and technically permissible without compromising quality:

- inbound materials are subject to stringent quality to ensure that the quality of finished goods is not compromised
- internal mixing and blending procedures are controlled and maintained

Source materials are primarily:

- Post industrial produced as an industrial byproduct or waste
- Reprocessed waste any scrap product produced by our operations is granulated and the resultant material reused

Use of recycled material:	MetroDrain	N-Drain
DN 150 DN 225 DN 300 DN 375 DN 450 DN 600 DN 750		
DN 750 DN 900 DN 1050		







Premium Drainage System

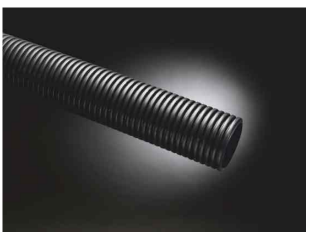


Why Naylor MetroDrain?

A range of High Density Polyethelene high performance twin wall pipes designed for use with all non-pressure, surface and sub-surface storm water drainage applications.

- Smooth bore for superior hydraulic flow
- Corrugated outer wall for additional strength
- Available in filter, perforated or half perforated configurations
- SN6
- HAPAS approved by British Board of Agrément approved
- Less brittle, less vulnerable to crack propagation
- Use of recycled materials
- Up to 6% of the weight of traditional concrete product
- Lightweight product easier transport, handling & installation
- Recognised alternative to concrete and clayware pipes
- High strength and durability
- Excellent resistance to differential ground settlement
- Minimal jointing compared with traditional materials
- Easily cut to required lengths







Nominal ID (mm)	Pipe	Pipe Stiffness (ISO9969)
100	N-Drain	SN4
150	MetroDrain & N-Drain	SN6 & SN4
225	MetroDrain & N-Drain	SN6 & SN4
300	MetroDrain & N-Drain	SN6 & SN4
375	MetroDrain & N-Drain	SN6 & SN4
450	MetroDrain & N-Drain	SN6 & SN4
600	MetroDrain & N-Drain	SN6 & SN4
750	MetroDrain & N-Drain	SN6†
900	MetroDrain & N-Drain	SN6†
1050	MetroDrain	SN6*

*not covered by BBA † pending















Applications



The MetroDrain Premium Drainage system has been specified and installed on many civil engineering and construction projects.

Highway Drainage

Naylor MetroDrain is suitable for the collection and disposal of surface and sub-surface storm water. The product meets the specific requirements of the Highways Agency Manual of Contract Documents for Highway Works and is an approved alternative to the products in Table 5/1 of the Specification for Highway Works.

MetroDrain products can be adopted under the Highways Act (1980).

Building Drainage

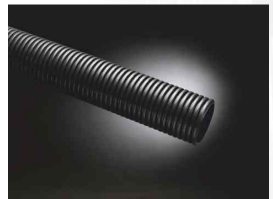
The Naylor MetroDrain Premium Drainage System is suitable for non-adopted surface water drains.

BBA Certificate No: 09/H145





MetroDrain



N-Drain















Environmental

MetroDrain is ideally suited for use in environmental systems:

- Pump and sampling chambers
- Catchpits
- Soakaways
- Stormwater attenuation
- Manholes

Applications

- Agricultural (N-Drain)
- Highways
- CIR Infastructure
- Rail
- Sports Facilities/Stadiums
- Landfill
- Ports (Sea and Air)

HDPE Premium Twin Wall Carrier/Filter Drainage System











MetroDrain Pipes

Unperforated/plain ended

ID (mm)	Nom OD (mm)	Length (m)	Pack Qty.	Nom Wt. kg/m	Code	Certification
100*	117	6	85	0.63	71107	-
150	173	6	33	1.4	71302	BBA
225	265	6	14	3	71303	BBA
300	353	6	9	5	71304	BBA
375	432	6	5	7.4	71305	BBA
450	518	6	4	10.8	71306	BBA
600	692	6	28/Load	18.6	71307	BBA
750	860	6	18/load	27.5	71094	
900	1034	6	8/load	40	71133	
1050	1189	6	8/load	52	71159	

Unperforated/socketed

750	918‡	6	18/load	28	71311	Pending
900	1093‡	6	8/load	40	71321	Pending
1050	1255‡	6	8/load	52	71328	Pending

‡Nominal OD including socket

Perforated/plain ended

Nom OD (mm)	Length (m)	Pack Qty.	Nom Wt. kg/m	Code	Certification
117	6	85	0.63	71108	-
173	6	33	1.4	71312	BBA
265	6	14	3	71313	BBA
353	6	9	5	71314	BBA
432	6	5	7.4	71315	BBA
518	6	4	10.8	71316	BBA
692	6	28/Load	18.6	71317	BBA
860	6	18/load	27.5	71122	
1034	6	8/load	40	71137	
1189	6	8/load	52	71166	
	(mm) 117 173 265 353 432 518 692 860 1034	(mm) (m) 117 6 173 6 265 6 353 6 432 6 518 6 692 6 860 6 1034 6	(mm) (m) Qty. 117 6 85 173 6 33 265 6 14 353 6 9 432 6 5 518 6 4 692 6 28/Load 860 6 18/load 1034 6 8/load	(mm) (m) Qty. kg/m 117 6 85 0.63 173 6 33 1.4 265 6 14 3 353 6 9 5 432 6 5 7.4 518 6 4 10.8 692 6 28/Load 18.6 860 6 18/load 27.5 1034 6 8/load 40	(mm) (m) Qty. kg/m Code 117 6 85 0.63 71108 173 6 33 1.4 71312 265 6 14 3 71313 353 6 9 5 71314 432 6 5 7.4 71315 518 6 4 10.8 71316 692 6 28/Load 18.6 71317 860 6 18/load 27.5 71122 1034 6 8/load 40 71137

Perforated/socketed

750	918‡	6	18/load	28	71319	-
900	1093‡	6	8/load	40	71320	
1050	1255‡	6	8/load	52	71329	

‡Nominal OD including socket

Half Perforated/plain ended

ID (mm)	Nom OD (mm)	Length (m)	Pack Qty.	Nom Wt. kg/m	Code	Certification
100*	117	6	85	0.63	-	-
150	173	6	33	1.4	71322	BBA
225	265	6	14	3	71323	BBA
300	353	6	9	5	71324	BBA
375	432	6	5	7.4	71375	BBA
450	518	6	4	10.8	71376	BBA
600	692	6	28/Load	18.6	71377	BBA
750†	860	6	18/load	27.5	71326	
900†	1034	6	8/load	40	71155	
1050†	1189	6	8/load	52	71183	

Half Perforated/socketed

750	918‡	6	18/load	28	71318	Pending
900	1093‡	6	8/load	40	71327	Pending
1050	1255‡	6	8/load	52	71330	Pending

‡Nominal OD including socket

HDPE Agricultural Twin Wall Carrier/Filter Drainage System

N-Drain Pipes

Unperforated/plain ended

Nom OD (mm)	Length (m)	Pack Qty.	Nom Wt. kg/m	Code
117	6	85	0.63	71107
173	6	33	1.18	71260
267	6	14	2.52	71076
354	6	9	3.9	71075
433	6	5	5.59	71117
521	6	4	9.1	71118
695	6	28/Load	17.05	71093
	(mm) 117 173 267 354 433 521	(mm) (m) 117 6 173 6 267 6 354 6 433 6 521 6	(mm) (m) Qty. 117 6 85 173 6 33 267 6 14 354 6 9 433 6 5 521 6 4	(mm) (m) Qty. kg/m 117 6 85 0.63 173 6 33 1.18 267 6 14 2.52 354 6 9 3.9 433 6 5 5.59 521 6 4 9.1

Perforated/plain ended

ID (mm)	Nom OD (mm)	Length (m)	Pack Qty.	Nom Wt. kg/m	Code
100	117	6	85	0.63	71108
150	173	6	33	1.18	71259
225	267	6	14	2.52	71080
300	354	6	9	3.9	71079
375	433	6	5	5.59	71119
450	521	6	4	9.1	71120
600	695	6	28/Load	17.05	71121

^{*}Half Perforated subject to minimum quantities and lead time.

For N-Drain couplings, sealing rings and fittings see MetroDrain range

HDPE Premium Twin Wall Carrier/Filter Drainage System

















MetroDrai	nBends		
ID (mm)	Bend°	Code	Certification
100*	111/4	71401	-
100*	221/2	71402	-
100*	45	71403	-
100*	90	71404	-
150	111/4	71502	BBA
150	221/2	71512	BBA
150	45	71522	BBA
150	90	71532	BBA
225	111/4	71503	BBA
225	221/2	71513	BBA
225	45	71523	BBA
225	90	71533	BBA
300	111/4	71504	BBA
300	221/2	71514	BBA
300	45	71524	BBA
300	90	71534	BBA
375	111/4	71505	BBA
375	221/2	71515	BBA
375	45	71525	BBA
375	90	71535	BBA
450	111/4	71506	BBA
450	221/2	71516	BBA
450	45	71526	BBA
450	90	71536	BBA
600	111/4	71507	BBA
600	221/2	71517	BBA
600	45	71527	BBA
600	90	71537	BBA
<u>†750</u>	111/4	71508	
<u>†750</u>	221/2	71518	
†750	45	71528	
†750	90	71538	
	111/4	71509	
	221/2	71519	
	45	71529	
	90	71539	
<u>†1050</u>	111/4	71510	
<u>†1050</u>	221/2	71520	
	45	71530	
†1050	90	71540	

† Plain ended. Requires sealing rings on all sealed systems.

MetroDrain Junctions

90° Junctions/socketed

oo ounonono, ooontotoa				
Description	Code	Certification		
Т	71406	-		
Т	71606	BBA		
T	71614	BBA		
T	71616	BBA		
T	71624	BBA		
T	71626	BBA		
T	71628	BBA		
T	71634	BBA		
T	71636	BBA		
T	71638	BBA		
Т	71640	BBA		
T	71644	BBA		
T	71646	BBA		
T	71648	BBA		
T	71650	BBA		
T	71652	BBA		
T	71664	BBA		
T	71666	BBA		
T	71668	BBA		
Т	71670	BBA		
Т	71672	BBA		
T	71674	BBA		
	Description T T T T T T T T T T T T T T T T T T	Description Code T 71406 T 71606 T 71614 T 71616 T 71624 T 71628 T 71634 T 71638 T 71638 T 71640 T 71644 T 71648 T 71650 T 71664 T 71664 T 71666 T 71668 T 71670 T 71672		

Junctions continued in next column
Requires sealing rings on all sealed systems. 100* is N-Drain only.

MetroDrain Junctions continued

90° Junctions/plain ended*

ID (mm)	Description	Code	Certification
750 x 150	Т	71834	n/a
750 x 225	T	71836	n/a
750 x 300	T	71838	n/a
750 x 375	T	71840	n/a
750 x 450	T	71842	n/a
750 x 600	T	71844	n/a
750 x 750	T	71846	n/a
900 x 150	T	71854	n/a
900 x 225	T	71856	n/a
900 x 300	T	71858	n/a
900 x 375	T	71860	n/a
900 x 450	T	71862	n/a
900 x 600	T	71864	n/a
900 x 750	T	71866	n/a
900 x 900	T	71868	n/a
1050 x 150	T	71884	n/a
1050 x 225	T	71886	n/a
1050 x 300	T	71888	n/a
1050 x 375	T	71890	n/a
1050 x 450	T	71892	n/a
1050 x 600	T	71894	n/a
1050 x 750	T	71896	n/a
1050 x 900	T	71898	n/a
1050 x 1050	T	71900	n/a

Requires sealing rings on all sealed systems/couplers.

MetroDrain Junctions

45° Junctions/socketed

ID (mm)	Description	Code	Certification		
100 x 100*	Υ	-	-		
150 x 150	Y	71605	BBA		
225 x 150	Y	71613	BBA		
225 x 225	Y	71615	BBA		
300 x 150	Y	71623	BBA		
300 x 225	Υ	71625	BBA		
300 x 300	Y	71627	BBA		
375 x 150*	Y	71633	BBA		
375 x 225*	Y	71635	BBA		
375 x 300*	Y	71637	BBA		
375 x 375*	Y	71639	BBA		
450 x 150*	Υ	71643	BBA		
450 x 225*	Y	71645	BBA		
450 x 300*	Y	71647	BBA		
450 x 375*	Y	71649	BBA		
450 x 450*	Y	71651	BBA		
600 x 150*	Y	71663	BBA		
600 x 225*	Y	71665	BBA		
600 x 300*	Y	71667	BBA		
600 x 375*	Y	71669	BBA		
600 x 450*	Y	71671	BBA		
600 x 600*	Y	71673	BBA		
45° Junctions/plain ended					

45° Junctions			
750 x 150	Υ	71833	n/a
750 x 225	Y	71835	n/a
750 x 300	Y	71837	n/a
750 x 375	Y	71839	n/a
750 x 450	Y	71841	n/a
750 x 600	Y	71843	n/a
750 x 750	Y	71845	n/a
900 x 150	Y	71853	n/a
900 x 225	Y	71855	n/a
900 x 300	Y	71857	n/a
900 x 375	Y	71859	n/a
900 x 450	Y	71861	n/a
900 x 600	Υ	71863	n/a

Junctions continued in next column
Requires sealing rings on all sealed systems/couplers. 100* is N-Drain only.

HDPE Premium Twin Wall Carrier/Filter Drainage System















MetroDrain Junctions continued

45° Junctions/plain ended

Danadadaa		100 March 1981
Description	Code	Certification
Υ	71865	n/a
Υ	71867	n/a
Y	71883	n/a
Y	71885	n/a
Y	71887	n/a
Y	71889	n/a
Y	71891	n/a
Y	71893	n/a
Y	71895	n/a
Y	71897	n/a
Y	71899	n/a
	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y 71865 Y 71867 Y 71883 Y 71885 Y 71887 Y 71889 Y 71891 Y 71893 Y 71895 Y 71897

Requires sealing rings on all sealed systems.

MetroDrain Level Invert Reducers

S	$\overline{}$	\sim	b	0	t	0	Ы
o	U	U	n	ᆫ	U	ᆫ	u

ID (mm)	Code
225 x 150	71703
300 x 150	71705
300 x 225	71706
375 x 150	71708
375 x 225	71709
375 x 300	71710
450 x 150	71712
450 x 225	71713
450 x 300	71714
450 x 375	71715
600 x 150	71717
600 x 225	71718
600 x 300	71719
600 x 375	71720
600 x 450	71721
750 x 150	71742
750 x 225	71743
750 x 300	71744
750 x 375	71745
750 x 450	71746
750 x 600	71747
900 x 150	71752
900 x 225	71753
900 x 300	71754
900 x 375	71755
900 x 450	71756
900 x 600	71757
900 x 750	71758
1050 x 150	71772
1050 x 225	71773
1050 x 300	71774
1050 x 375	71775
1050 x 450	71776
1050 x 600	71777
1050 x 750	71778
1050 x 900	71779
B	

Requires sealing rings on all sealed systems.

MetroDrain Couplings

ID (mm)	Pack Qty.	Dimension mm A	Code	Certification
100*	-	-	71085	-
150	1	176	71332	BBA
225	1	284	71333	BBA
300	1	353	71334	BBA
375	1	330	71335	BBA
450	1	396	71336	BBA
600	1	485	71337	BBA
750	1	700	71045	Pending
900	1	800	71047	Pending
1050	1	900	71050	n/a

One coupling and two seals are required per joint if coupling used. 100* is N-Drain Couplings only

MetroDrain Sealing Rings



				THE REAL PROPERTY.
ID (mm)	Material	Pack Qty.	Code	Certification
100*	EPDM	1	71001	-
150	EPDM	1	71342	BBA
225	EPDM	1	71348	BBA
300	EPDM	1	71350	BBA
375	EPDM	1	71345	BBA
450	EPDM	1	71346	BBA
600	EPDM	1	71347	BBA
750	EPDM	1	71099	Pending
900	EPDM	1	71102	Pending
1050	EPDM	1	71104	

Two seals are required per joint 100* is N-Drain Sealing Rings only

Lubricant



Size (Kg)	Code
1.0	50001
2.5	50002

 DN Pipe Size
 100 | 150 | 225 | 300 | 375 | 450 | 600 | 750 | 900 | 1050

 Average No. of Joints per Kg.
 100 | 50 | 30 | 24 | 15 | 10 | 8 | 5 | 3 | 2

 Suitable for all types of push fit gravity pipe systems. We cannot guarantee the performance of the product if Naylor Lubricant is not used.

Gullies/Accessories















Ribbed Road Gullies

All Plastic HDPE Gullies are supplied complete with internal trap and rodding eye. Supplied into stock in pack quantities only. 100% recycled.

		,	,	
Pack Qty.	DN Internal (Nominal)	Internal Depth (Nominal)	DN Outlet (Nominal)	Code
20	450	900	178	67003
20	450	900	160	67004
20	450	750	160	67005
20	450	750	178	67009
30	375	750	178	67002



Yard Gully

Supplied into stock in pack quantities only. 100% recycled.

Pack Qty.	Dia. (mm)	H (mm)	DN	Code
30	300	600	110	67006





Gully Connection Pipe Dia. (mm) Length (m) Code 160 25 67011 178 67008

Single wall Supplied in coils.

Outlet Adaptor

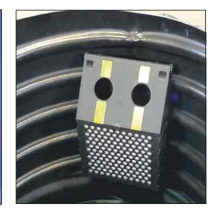
OD (mm)	Code	Box Qty.
160/178*	67012	20
*Beversible		

178mm OD 178mm OD 178mm OD 160mm OD 160mm OD 160mm OD 160mm OD 178mm OD 150mm ID 150mm ID 150mm ID 150mm ID Iwinwali
Ultra-Rib
Clayware
Quantum
PVC-u
Land Drain
Gully Connection Pipe
Gully Connection Pipe 160mm Outlet Connects to 160mm OD 160mm OD 160mm OD 160mm OD Quantum PVC-u 150mm ID 178mm Outlet Connects to Land Drain Gully Connection Pipe

Adaptor Coupling

OD (mm)	Code	Box Qty.
178/172	71700	_

Fabrications A comprehensive fabrication service is available producing complementary items such as bespoke catchpits, manholes, fittings and flow control chambers etc.





Please contact sales office for price and availability.

Naylor MetroDuct



Introduction

Naylor offer a technically advanced and comprehensive range of ducting systems. With production facilities in both England and Scotland we are well placed to meet the needs of civils, utility, telecommunication markets and others.





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

































BBA











BBA

NJUG Colour Coding

All MetroDuct Twin Wall Pipes up to 150mm Manufactured to BS EN 61386

	Colour	Application
	Black/Red	Electricity/Power
	Orange	Street Lighting/Traffic Signal
	Purple	Motorway Communication/
		Street Lighting (Scotland)
	Yellow	Gas
	Blue	Water
Green (CCTV
	Grey	Telecommunications

Above 150mm manufactured in accordance to BS EN 61386

MetroDuct - Twin Wall - Electric Blac

Heavy Duty HDPE Twin Wall Ducting

printed - Flectric Cable Duct

printed Liebtine	Ouble Buet		08/H131	
ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification
94/110	6	100	29120	BBA
100/120	6	85	29278	BBA
125/145	6	72	29111	BBA
137/160	6	33	29119	BBA
150/178	6	33	29112	BBA
100/120	3	85	29208	BBA
125/145	3	72	29273	BBA
150/178	3	33	29275	BBA
100/120	2	85	29347	BBA
125/145	2	72	29199	BBA
150/178	2	33	29209	BBA

MetroDuct - Twin Wall Split Duct

∩M/ Dowale	or tipe	20	appropriate.
O/ VV DOVVCIS	OI LIGO	as	αρριορπαιο.

ID/OD (mm)	Length (m)	Pack Qty.	Code
94/110	1	100	29285
100/120	1	85	29080
125/145	1	72	29210
150/178	1	33	29121
94/110	3	100	29070
100/120	3	85	29081
125/145	3	72	29242
150/178	3	33	29223

MetroDuct - Twin Wall - Unmarked Black



ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification
94/110*	6	100	29450	BBA
100/120*	6	85	29451	BBA
125/145*	6	72	29452	BBA
137/160*	6	33	29453	BBA
150/178*	6	33	29454	BBA

^{*}Subject to minimum order quantity and lead time.

MetroDuct Sealed System

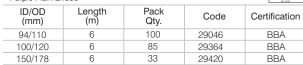
Motorway Communications/Power Black Plain Ended

ID/OD (mm)	Length (m)	Pack Qty.	Code	
	- ' '	Qty.		
94/110+	6	100	29007	
100/120+	6	85	29388	
150/178+	6	33	29370	

For sealed system 2 sealing rings required per 6m length.

MetroDuct Sealed System

Motorway Communications Purple Plain Ended



For sealed system 2 sealing rings required per 6m length

MetroDuct **Sealed System Couplings**

ID/OD (mm)	Code
94/110	29226
100/120	29362
150/178	20305

MetroDuct Twin Wall Coiled Ducting

HDPE/MDPE Twinwall Ducting

Printed - Flectric Cable Duct

				V
ID/OD (mm)	Length (m)	Colour	Code	Certification
32/40	50	Black	29020	BS
40/50	50	Black	29265	BS
50/63	50	Black	29113	BS
75/90	50	Black	29266	BS
94/110	50	Black	29267	BS
137/160	25	Black	29268	BS
137/160	50	Black	29092	BS

Coils supplied with pre-installed draw string and coupling.

Class 2 Twin Wall Cable Duct

Fully compliant with ENATS 12/24 Issue 2007/8

Tany compliant that Eteric 12/24 loads 2007/6				
ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification
100/120	6	85	29516	ENATS 12/24
100/120	3	85	29513	ENATS 12/24
100/120	2	85	29512	ENATS 12/24
100/120	1	85	29511	ENATS 12/24
125/145	6	72	29616	ENATS 12/24
125/145	3	72	29613	ENATS 12/24
125/145	2	72	29612	ENATS 12/24
125/145	1	72	29611	ENATS 12/24
150/178	6	33	29716	ENATS 12/24
150/178	3	33	29713	ENATS 12/24
150/178	2	33	29712	ENATS 12/24
150/178	1	33	25711	ENATS 12/24

Supplied with one coupling per length.

^{*} Subject to minimum order quantity and lead time.



Code

29279

29280

29019





BBA BRETTEN

Certification

BS

BS

BS

BBA DENTER









MetroDuct Twin Wall

Motorway Communication - Purple Printed - Motorway Communications

				08/H131
ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification
94/110	6	100	29043	BBA
100/120	6	85	29200	BBA
137/160	6	33	29249	BBA
150/178	6	33	29059	BBA

Supplied with one coupling per length.

ID/OD

50/63

94/110

137/160*

MetroDuct Twin Wall Coiled Ducting

Motorway Communications - Purple Printed - Motorway Communications

Length (m)

50

50

50

Metro Twin Wall Utility Ducting

			-	
Yellow				BBABUITAN BONAD OF AGREMENT OR / PO31
ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification
94/110	6	100	29045	BBA
100/120*	6	85	29349	BBA
137/160	6	33	29244	BBA
150/178	6	33	29358	BBA
225/266+	6	14	29411	BBA
300/353+	6	9	29412	BBA

Blue			BBA 1838 or	
ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification
94/110	6	100	29110	BBA
100/120*	6	85	29350	BBA
137/160	6	33	29241	BBA
150/178	6	33	29355	BBA
225/266+	6	14	29413	BBA
300/353+	6	9	29414	BBA

ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification
94/110	6	100	29110	BBA
100/120*	6	85	29350	BBA
137/160	6	33	29241	BBA
150/178	6	33	29355	BBA
225/266+	6	14	29413	BBA
300/353+	6	9	29414	BBA

MetroDuct Twin Wall

Street Lighting/Traffic Signal or Plain -



Green - CCTV Printed					
ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification	
94/110	6	100	29281	BBA	
100/120*	6	85	29351	BBA	
137/160*	6	33	29250	BBA	
150/178	6	33	29359	BBA	

Grey - Telec	ommunication	ıs	BBA ISSISTOR			
ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification		
94/110*	6	100	29238	BBA		
150/178*	6	33	29396	BBA		
Red - unprinte	Red - unprinted*					
ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification		
94/110*	6	100	29170	BBA		
Brown - unpi	Brown - unprinted*					
ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification		
94/110*	6	100	29068	BBA		
Brown - Urb	Brown - Urban Traffic Control					
ID/OD (mm)	Length (m)	Pack Qty.	Code	Certification		

100

29069



Subject to minimum order quantity and lead time.

6

+ Please Note: Pipe supplied plain ended - order couplings separately



^{*}Subject to minimum order quantity and lead time:

MetroDuct Twin Wall



94/110

BBA Certificate No.: 08/H131

BBA

















MetroCoil Single Wall **Ducting**



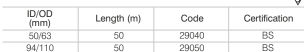
		•		
Diameter (mm)	Length (m)	Code	Certification	
60	50	68075	BS	
60	150	68074	BS	
80	25	68073	BS	
80	50	68072	BS	
80	100	68071	BS	
100	25	68070	BS	
100	50	68069	BS	
100	100	68068	BS	
160	50	68066	BS	





MetroDuct Twin Wall Utility Ducting

Yellow Coils





Blue

		A		
ID/OD (mm)	Length (m)	Code	Certification	
40/50	50	29026	BS	
50/63	50	29039	BS	
94/110	50	29049	BS	



Green	A		
ID/OD (mm)	Length (m)	Code	Certification
50/63	50	29094	BS
94/110	50	29171	BS

Coils supplied with pre-installed draw string and coupling. Other colours available subject to a minimum order quantity and lead time.

Sealing Rings

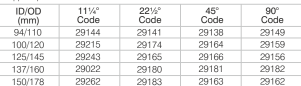
Black as standard

Diameter (mm)	Code
110	29107
120	29115
160	29106
178	29117

For sealed system 2 sealing rings required per 6m length.

Twin Wall Bends

Supplied plain ended. Black as standard.



Order couplings separately.

Couplings

Black as standard

OD (mm)	Code
40	29161
50	29167
63	29104
90	29103
110	29225
120	29101
145	29100
160	29099
178	29098
266	29415
353	29416

















MetroCoil Single Wall Ducting

Street Lighting Scotland - Purple

out out anglianting occurrence in an pro-			The second secon		
	OD (mm)	Length (m)	Colour	Code	
	35	25	Purple	M68027	
	63	100	Purple	M68006	
	105	40	Purple	M68001	
	163	30	Purple	M68110	

General Purpose Duct

Dia (in)	Nom Dia (mm)	Pack Qty	Code
2	54	369	30052
3	88.9	125	30053
4	114	76	30054
6	168	39	30055

6 Metre lenaths.

Lightweight applications only. Check suitability before installation. NB. Requires adequate protection during installation.

MetroSmooth Duct

Street Lighting/Traffic Signal

ID/OD (mm)	Description	WT (mm)	Pack Qty	Code
. ,		· ,		
53/63*	Street Lighting	5	288	38028
97/107	Street Lighting	5	76	38091
53/63*	Traffic Signal	5	288	38059
97/107	Traffic Signal	5	76	38030

Supplied with a coupler. Extra couplings to be ordered separately.

*Subject to minimum order quantity and lead time.

General Purpose Duct Bends 11¼° Code 22½° Code Dia Dia 45° 90° (mm) Code Code 36054 36058 36071 36073 54 50 88.9 36053 36057 36078 36074

MetroSmooth Couplings



		100			
MetroSmooth Electric Cable Duct					
ID/OD (mm)	WT (mm)	Length (m)	Code		
32/37	2.5	25	38020		
32/37	2.5	50	38023		
32/37	2.5	100	38024		
38/44	3	25	38021		
38/44	3	50	38025		
38/44	3	100	38026		
50/60	5	25	38033		
50/60	5	50	38034		

HDPE Smooth internal and external. Colour Black.
Coils supplied plain ended and couplers can be made to special order and a minimum order quantity applies.

114 36052 36056 36079 36075 6 168 36051 36055 36080 36076 Supplied into stock in bag quantities only

General Purpose Duct Connectors

Dia. (in)	Dia. (mm)	Bag Qty	Code
2	54	100	36050
3	88.9	50	36049
4	114	50	36048
6	168	25	36047

Supplied into stock in bag quantities only.

General Purpose Duct



Ligitiveignt app	ilications only.				
Dia. (mm)	L (m)	Pack Qty	Colour	Code	
178/150	6	33	Black	37008	

Supplied with one coupling per length. Requires adequate protection during installation. Check suitability before installation. Non Certified Product

N-Twin Coupling	
OD/ID (mm)	Code
178/150	37010

MetroDuct Accessories



















Duct Spacer

Description	Size (mm)	Code
4 Way	110	29230
4 Way	120	29375
4 Way	150 (178)	
6 Way	110	
6 Way	150 (178)	
8 Way	150 (178)	
3+3 Way	110/150 (178)	
2+2 Way	110/150 (178)	

End Caps		
Diameter (mm)	Code	
63	29131	
90*	29130	
110	29129	
120	29128	
145	29127	
160	29126	
178	29168	

¹⁷⁸ *Subject to minimum order quantity and lead time.

Lubricant	UNIVERSAL JOINT
Size (Kg)	Code
1.0	50001
2.5	50002

Suitable for all types of push fit gravity pipe systems. We cannot guarantee the performance of the product if Naylor Lubricant is not used.

Sitework Equipment	*
Draw Cord	Altra de la constantina della
Description	Code

Description	Code
220 Metre Coil	29264
500 Metre Drum	29191

Nominal 5kN Breaking Strength. 6mm cord.



365m Rolls.

MetroCoil Fittings

Junction Boxes - Scot	(Constitution of the Constitution of the Const	
OD (mm)	Colour	Code
105	Black	M68132

Connectors - Scotland				
OD (mm)	Colour	Code		
63	Black	M29343		
105	Black	M29345		

Reducers - Scotland		
OD (mm)	Colour	Code
105x63	Black	68008

Metro Access Chambers



Naylor offer a complete range of chambers suitable for multiple applications, from light duty pedestrian to heavy duty trafficked environments.

Naylor access chambers are available in a range of load ratings making them suitable for a wide variety of industrial applications, in market sectors such as:

Market sectors

- Building
- Construction
- Highways
- Water
- Rail
- Traffic Signal & Street Lighting
- Ministry of Defence
- Agriculture
- Sports Specialist
- Bespoke



















Metro Access Chambers



- Metro Access Chamber Light duty applications
- Metro Genus Access Chamber

 Heavy duty suitable for trafficked D400 applications

Naylor Range of Metro Access Chambers for multiple market sectors and applications



















Metro Access Chamber

NAYLOR
DUCTING
Made in the Ulf
Excellent Construction Products

The Naylor Modular Access Chambers systems are an easy to assemble, eco-friendly system, which can either be supplied flat packed or pre-assembled depending on the customer's preference.

Metro Acc	ess Chamb	pers	O O O
Clear Opening (W) mm	Clear Opening (L) mm	Depth (D) mm	Code
300	300	330	69224
300	450	330	69225
450	450	330	69226
450	600	330	69227
600	600	330	69228

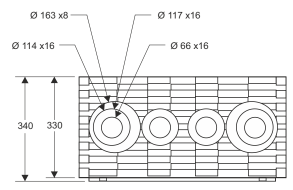
Supplied fully assembled or flat packed

Features

- Panels quick and easy to assemble
- Interlock design at each corner
- Panels available from 300, 450 & 600mm
- Panels are 330mm deep, with locking features
- Panels are trepanned to take pipe from 63mm to 160mm
- Wide flange design, enables covers to fit onto top chamber ring

Benefits

- Manufactured from recycled Polypropylene
- External wall patterned, such that concrete surround will flow into voids
- Composite covers & frames available
- Adaptors available to suit 178mm pipe
- Chamber system used by many Local Authorities



Please refer to Technical Document for Installation Details









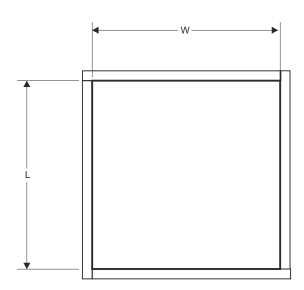












Metro Genus Access Chamber



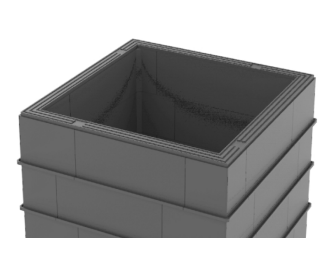
The Naylor Metro Genus access chamber has been designed to suit vertical loading environments up to and including D400, for a wide variety of underground chamber applications.

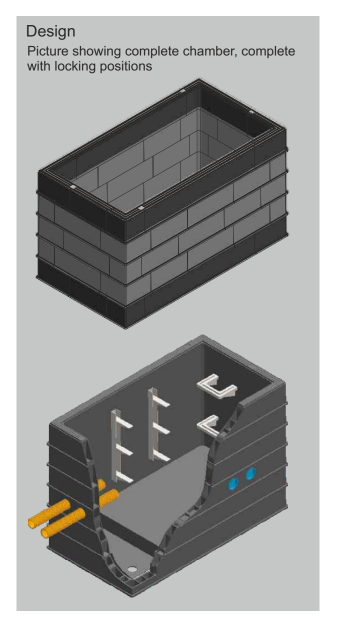
Naylor Metro Genus is a structured wall design and is available as pre-assembled riser to suit UK's generic chamber sizes starting from 300x300mm clear opening.

Constituent parts are manufactured from both Polypropylene (PP), and Glass Reinforced Polyester, which are fully interchangeable and quick to install regardless of chamber size with only 4 connector pegs required per chamber ring and no bolting required during the installation process.

Applications

- Highways
- Water Valve, metering & power supplies
- Ministry of Defence
- Power & Energy
- Bespoke Multiple ducting
- Building & Civil projects



















Metro Genus Access Chamber



Features & Benefits

- Sizes available from 300x300mm upwards possible
- Lightweight
- Easy and quick to install versus traditional build
- Structured wall light weight design parts manufactured in both PP & GRP

- Flanges located on each chamber ring increases lateral load resistance
- Ribs to top surface of chamber ring wall provide a key for bedding material, prior to cover & frame installation
- PP and GRP Interchangeable

MetroGenus

Product Code	Description	Size (mm)
*69271	Metro Genus Access Box - PP Ring	300 x 300
*69272	Metro Genus Access Box - PP Ring	300 x 450
69241	Metro Genus Access Box - PP Ring	450 x 450
69242	Metro Genus Access Box - PP Ring	600 x 450
69243	Metro Genus Access Box - PP Ring	600 x 600
69244	Metro Genus Access Box - PP Ring	675 x 675
69245	Metro Genus Access Box - PP Ring	750 x 600
69246	Metro Genus Access Box - PP Ring	750 x 675
69273	Metro Genus Access Box - PP Ring	750 x 750
69264	Metro Genus Access Box - PP Ring	900 x 450
69247	Metro Genus Access Box - PP Ring	900 x 600
69266	Metro Genus Access Box - PP Ring	900 x 900
69248	Metro Genus Access Box - PP Ring	1000 x 1000
69249	Metro Genus Access Box - PP Ring	1200 x 600
69250	Metro Genus Access Box - PP Ring	1200 x 675
69267	Metro Genus Access Box - PP Ring	1200 x 900
69251	Metro Genus Access Box - PP Ring	1200 x 1200
69268	Metro Genus Access Box - PP Ring	1300 x 600
69252	Metro Genus Access Box - PP Ring	1300 x 850
69274	Metro Genus Access Box - PP Ring	1500 x 750
69253	Metro Genus Access Box - GRP Ring	1000 x 1000
69254	Metro Genus Access Box - GRP Ring	1200 x 600
69255	Metro Genus Access Box - GRP Ring	1300 x 850
69270	Metro Genus Access Box - GRP Ring	1500 x 750
69256	Metro Genus Access Box - GRP Ring	1500 x 1500















Covers and Frames

Composite and Galvanised



Features and Benefits

- Composite covers available with an integral anti-skid pattern on the surface, load rated to BS EN124 Class B125
- Composite Covers are black in colour and marked 'Naylor Drainage' with the legend 'Traffic Signals' or 'Street Lighting' where applicable
- Composite Covers have integral lifting keyholes and locking features available as standard
- A wide external frame flange enables easy fit onto Naylor Access Chambers
- A deep seated galvanised frame ensures flush fit to Naylor Access Chambers
- Covers available in all sizes to fit Naylor Metro Access Chambers
- Used by many Local Authorities
- Stocked as standard

tro Covers & Frame	S
osite - Anti Slip	
Dimension (mm)	Code
300x300	69128
300x450	69129
450x450	69127
450x600	69126
	69125

Market sectors

- Building
- Construction
- Highways
- Water
- Rail
- Traffic Signal & Street Lighting
- Ministry of Defence
- Agriculture















Land Drainage















68064

68061

Kitemarked Land Drainage



М	er	101	alec	J -	Did	CK

External Dia. (mm)	Length (m)	Colour	Code
60*	50	Black	68202
60*	150	Black	68204
80*	25	Black	68301
80*	50	Black	68302
80*	100	Black	68303
100*	25	Black	68401
100*	50	Black	68402
100*	100	Black	68403
160*	50	Black	68502

Manufactured in HDPE. *Marked Naylor BS 4962

Unperforated - Black

onponorated Black			
External Dia. (mm)	Length (m)	Colour	Code
60*	150	Black	68214
80*	100	Black	68313
100*	100	Black	68413
160*	50	Black	68512

Manufactured in HDPE. *Marked Naylor BS 4962

Agri-Drain Land Drainage

Unperforated - Black

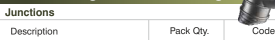
60/80/100 Multi Junction

60/160 Multi Junction

External Dia. (mm)	Length (m)	Colour	Code
60	50	Black	68042
60	150	Black	68043
80	50	Black	68053
80	100	Black	68049
100	25	Black	68050
100	50	Black	68044
100	100	Black	68045
160	50	Black	68009
160	35	Black	68046

Manufactured in High Density Polyethylene Manufactured in accordance with BS 4962. 100% recycled

Land Drainage Universal Fittings



and Drainage Connectors

External Dia. (mm)	Code
60	68086
80	68087
100	68062
160	68063

Land Drainage End Caps

External Dia. (mm)	Code
60	68090
80	68088
100	68091
160	68109

External Dia. (mm)	Length (m)	Colour	Code
60*	150	Black	68214
80*	100	Black	68313
100*	100	Black	68413
160*	50	Black	68512

Agri-Drain Land Drainage



80 100 Black 68036 100 25 Black 68037 100 50 Black 68038 100 100 Black 68039 50 Black 68007 160 68094

35

Black

160 Manufactured in HDPE

Manufactured in accordance with BS 4962.

Wrapped Land Drainage

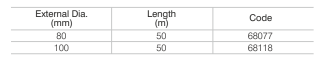
Geotextile wrapped land drainage coil prevents ingress of very fine particles, such as sand and sediment, in appropriate soil conditions.

Supplied in wrapped pallets of 5.

Land Drainage

Agri-Wrapped Land Drainage

Available in 80 and 100mm diameters in 50m lengths



Crop Conditioning





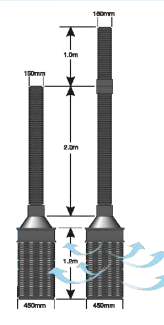
NaylorCOOL™

NaylorCOOL[™] is a modern, lightweight, robust and cost effective way of conditioning your on-floor stored crops. Manufactured from high density polyethylene, this high strength twinwall system has slots that allow airflow in line with DEFRA guidelines, eliminating moulds and bugs from your crops.

Reversible fans easily fitted to the top of the extension pipes.

Sold in packs of 4.

Description	Code
Crop Conditioning Unit	74108
150mm x 1m Crop Unit Extension Pipe	74105



Optional Extras
Base Plate/Foot:
600x600mm for improved

stability.

Crop Sock: Geotextile sock for perforated base unit to stop ingress of crop, ideal for use with oilseed rape.

For more info on the NaylorCOOL system, please contact our sales office on 01226 790591



Naylor Environmental

Sustainable Drainage Systems (SuDS)





Hard and soft SuDS solutions for the construction and building industry

Naylor's Environmental division addresses the growing need for environmental products and SuDS solutions that have a sustainable element to them, using recycled materials where possible and all offering an improvement to the surrounding built environment. These include products for both soft & hard SuDS:



Naylor's range of grids cover all aspects of creating Soft SuDS solutions to allow vehicular use of grass & gravel areas whilst still achieving a porous surface allowing natural drainage into the ground below in accordance with government guidelines.

Ideal for use in Park & Ride schemes, general & overflow parking areas and even HGV use dependant on the system chosen.

- Grass Grids of various grades to suit different applications:
- Integra 70mm grid for use up to heavy duty projects (Park and Ride etc.)
- AdPave 40mm grid for use up to heavy duty subject to restricted depth
- Enviroblock 50mm grid for domestic and temporary car park applications
- HGVGrid (75mm) for HGV loadings such as truck stops & turning areas

Naylor Aquavoid - Surface water attenuation and infiltration crates



The Naylor Aquavoid® range of storage crates provides an economic, versatile storage system for most uses. We offer the standard Aquavoid-Traffic® (400kN/m2) for general use and the heavy duty Aquavoid-Plus® (700kN/m2) for very deep installations and HGV use.

Both systems have Control Units to provide for maintenance and inspection and can also be used to create silt routes through the system. The Aquavoid® is supported by Vortex Flow Controls, geotextiles and geomembranes.

- Stormwater Storage Crates to cater for both infiltration and attenuation:
- Aquavoid-Traffic® A heavy duty system for car parks and access roads
- Aquavoid-Plus® For HGV loadings and deep installations
- Vortex Flow Controls To control the flow of stormwater





The Naylor Enviroflow™ provides a unique solution for land drainage, ground stabilisation, green infrastructure and filtration solutions that are proven to be technically superior to traditional systems. Made from 100% recycled thermo-plastics, Enviroflow's products are permanent solutions that do not clog, are easy to install and handle, require little to no maintenance and are high strength and long lasting. Suitable for land drainage, water treatment, ground stabilisation, retention/detention, or permeable paving, Enviroflow™ has a solution for you.

Enviroflow, a non-clogging fully recycled high strength land drainage and filtration solution that is easy to install and handle and requires little to no maintenance.

Naylor TechTurf™ Advanced grass reinforcement

Naylor's TechTurf™ is ideal for those needing a hardwearing grassed surfacing for their Soft SuDS solution without the visual aspect of a plastic grid. The TechTurf™ has been

and Filtration units



extensively tested and proven to be ideal for use in sports and amenity areas; access routes; airports and equestrian environments.

Different depths are available to suit the use (pedestrian vehicular or HGV use) and the system includes a reinforced rootzone and turf to complete the look.

- TechTurf[™], a reinforced root-zone grass system that creates a free draining natural grass surface with no visible grid structure, capable of taking vehicular traffic.
- Naylor's range of easily installed grass reinforcement rolls offer a convenient alternative to grid and rootzone reinforcement. The rolls of plastic mesh are simply rolled out and pinned into position and the grass allowed to grow through to create a loadbearing surface.



The Naylor Smart Sponge® is a unique hydrocarbon (oils) removal system designed to remove the oil and permanently bond it into the molecular structure of the material so it cannot be removed under any circumstances. The subsequent waste material can be recycled via a waste to energy facility.

- The Smart Sponge[®] is NOT a spill kit, Smart Sponge[®] applications are able to remove up to 95% of all oil contaminants present in stormwater run-off. The Smart Sponge[®] technology remains buoyant in calm or agitated water, allowing it to remain in place until fully saturated and resulting in no wasted product.
- Smart Sponge[®], an innovative way of addressing hydrocarbon pollution. Also available as Plus to treat pathogens or as HM for Heavy Metals.

Geotextiles & Membranes

Our range of Geotextiles & membranes compliment our Aquavoid & Grid solutions.

GeoGrids of various grades for ground reinforcement and stabilisation.

Grass Protection, for overlaying grassed areas to allow vehicular loads.

Naylorweb, for embankment stabilisation and tree root protection.

Environmenta

Naylor Environmental for Hard and Soft SuDs Solutions



Naylor Grass & Gravel Reinforcement Grids



Size: 70mm (500 x 500 x 70mm)
Use: Heavy Duty
Strength: 2,400kN/m2 (4 per m2)
Applications: Park & Ride, general
car parks, SuDs schemes &
grassed areas.

Product No.	Description	Pallet
65104	Integra 70mm deep grid	120



Size: 50mm (500 x 500 x 50mm)
Use: General Duty
Strength 2,240kN/m2 (4 per m2)
Applications: Overflow & temporary
car parking areas, domestic
driveways.

Product No.	Description	Pallet
65102	Enviroblock 50mm deep	120



Size: 40mm (500 x 500 x 40mm)
Use: Heavy Duty
Strength 3.600kN/m2 (4 per m2)
Applications: Park & Ride, general
car parks, SuDs schemes & gravel
areas.

Product No.	Description	Pallet
65101	AdPave 40mm deep grid	120

HGVGrid



Size: 75mm (600 x 400 x 75mm) Use: HGV Duty Strength: 60t SMWL Applications: Emergency access routes, turning areas, laybys and Truck Stops

Product No.	Description	Pallet
65130	HGVGrid 75mm deep grid	180



White Demarcation Blocks 4 No to form a "Tee", 12 per parking bay 130 to form a disabled logo

Description	Pallet
AdPave White Markers - 40mm	100
Integra & Enviroblock	100
	AdPave White Markers - 40mm

Naylor TechTurf™ Advanced grass reinforcement



Size: 100mm depth c/w Classic Turf Use: Heavy pedestrian Suitable for: Walkways, parks and heavily used pedestrian routes

Product No.	Description
65400	TechTurf™ 100mm - Heavy pedestrian



Size: 150mm depth c/w Classic Turf Use: Vehicular Suitable for: Car parks, sports and amenity surfaces, equestrian landing areas.

Product No.	Description
65401	TechTurf™ 150mm - Vehicular use



Size: 200mm depth c/w Classic Turf Use: Heavy Vehicular Suitable for: Emergency access routes, airport taxiways and emergency run off areas

Product No.	Description
65402	TechTurf™ 200mm - Emergency access

Naylor grass reinforcement rolls

Prod. No.	Description	Suitability
65550	Turfguard 450g (2m x 30m)	Lawn protection, light pedestrian
65551	Turfguard 650g (2m x 30m)	Lawn protection, regular pedestrian
65554	Grassroute 1000g (2m x 20m)	Overflow car parks, temporary access
65555	Grassroute 1400g (2m x 20m)	Light commercial, caravans and 4 x 4s
65556	Grassroute 1800g (2m x 20m)	Occasional HGV's & fire access routes
65558	Grasstrack HD (1.9m x 20m)	Construction plant, car park & wheelchairs
65560	Trackguard Panels (2.05m x 1.2m)	Re-usable grass protection for HGVs



Naylor Enviroflow™ Drainage and Filtration units



Size: 4mm (1000 x 220 x 48mm) Use: Land & bunker drainage Suitable for: Golf courses, sports arenas

Product No.	Description	Pallet
65300	Enviroflow Plank 4mm	152
65302	Enviroflow Filter box	1

Enviroflow™



Size: 4mm (1000 x 220 x 48mm)

Use: Filtration

Suitable for: Silt filtration & Smart

Sponge

Product No.	Description	Pallet
65300	Enviroflow Plank 4mm	152

Naylor Aquavoid™ - Surface water attenuation and infiltration crates

Aquavoid-Traffic



Size: 0.6m x 0.6m x 0.4m Vertical Strength 400kN/m2 Lateral Strength 100kN/m2 Volume: 144 litres (6.944/m3)

Product No.	Description	Pallet
65205	Aquavoid-Traffic 400kN/m ²	24

Aquavoid-Plus



Aquavoid-Plus 0.6m x 0.6m x 0.4m

Vertical Strength 700kN/m2 Lateral Strength 200kN/m2 Volume: 144 litres (6.944/m3)

Product No.	Description	Pallet
65204	Aquavoid-Plus 700kN/m ²	24

Control Units & Inlets



Aquavoid - Control & Inspection Unit 0.6m x 0.6m x 0.6m to create 0.5 x 0.5 clear opening

create 0.5 x 0.5 clear opening. Volume: 216 litres (4.63/m3) Inlet/Outlets: 0.6 x

Product No.	Description	Pallet
65206	Aquavoid-Control Unit	16
65210	Aguavoid Connection Unit	24

Accessories

Geotextiles, Geomembranes, Flange Adapters and Top Hats

Product No. Description 65510 GT1900 non-woven 180g 65514 GT1200 non-woven 100g 65520 1.0mm HDPE geomembrane 65522 0.75mm HDPE geomembrane 65527 160mm Flange Adapter 65528 225mm Flange Adapter 65529 300mm Flange Adapter 65530 110mm Top Hat 65531 160mm Top Hat 65532 225mm Top Hat		
65514 GT1200 non-woven 100g 65520 1.0mm HDPE geomembrane 65522 0.75mm HDPE geomembrane 65527 160mm Flange Adapter 65528 225mm Flange Adapter 65528 300mm Flange Adapter 65530 110mm Top Hat 65531 160mm Top Hat	Product No.	Description
65520 1.0mm HDPE geomembrane 65522 0.75mm HDPE geomembrane 65527 160mm Flange Adapter 65528 225mm Flange Adapter 65528 300mm Flange Adapter 65530 110mm Top Hat 65531 160mm Top Hat	65510	GT1900 non-woven 180g
65522 0.75mm HDPE geomembrane 65527 160mm Flange Adapter 65528 225mm Flange Adapter 65528 300mm Flange Adapter 65530 110mm Top Hat 65531 160mm Top Hat	65514	GT1200 non-woven 100g
65527 160mm Flange Adapter 65528 225mm Flange Adapter 65528 300mm Flange Adapter 65530 110mm Top Hat 65531 160mm Top Hat	65520	1.0mm HDPE geomembrane
65528 225mm Flange Adapter 65528 300mm Flange Adapter 65530 110mm Top Hat 65531 160mm Top Hat	65522	0.75mm HDPE geomembrane
65528 300mm Flange Adapter 65530 110mm Top Hat 65531 160mm Top Hat	65527	160mm Flange Adapter
65530 110mm Top Hat 65531 160mm Top Hat	65528	225mm Flange Adapter
65531 160mm Top Hat	65528	300mm Flange Adapter
,	65530	110mm Top Hat
65532 225mm Top Hat	65531	160mm Top Hat
	65532	225mm Top Hat

Naylor Vortex Flow Controls Surface water applications



To control the flow by diverting excess water into the Naylor Aquavoid attenuation system.
Required:
Outfow in I/s and head height.

Product No.	Description	Pallet
65220	Vortex Flow Control	1

Naylor Smart Sponge®

For more specialist applications we also offer: Smart Sponge[®] Plus - Pathogen removal Smart Sponge[®] HM - Heavy Metal polishing We have created a range of products to take advantage of Smart Sponge





Product No.	Description	Box
66500	Smart Gully Adapters	12
66105	Ultra Urban Filters	1
66300	Passive Skimmers	40
66200	Line Skimmers	4
66402	Smart Filters	1
66400	Smart Brakes	1
66404	Smart Stops	1
66602	Smart Paks	4

Deliveries



Delivery Times

All standard deliveries can be made between the hours of 8am and 5pm unless advised at the time of order. Timed deliveries are available for an extra charge.

Delivery Discrepancies

Claims for transit damage or shortage cannot be accepted unless advised within 48 hours in writing. Claims reported seven working days after the delivery will not be recognised. To protect themselves, customers should also report to carriers at destination.

Vehicle Waiting Time

It is a condition of every delivery that when the vehicle reaches its destination, the customer shall unload promptly and quickly. In the event of this failing to fulfil this obligation, a waiting time charge will apply as per our standard terms and conditions. Charges will apply 1 hour from arrival of delivery and are currently charged at £50 per hour. This charge will be added to the invoice or a separate charge made.

Please see our website for a copy of our Terms & Conditions







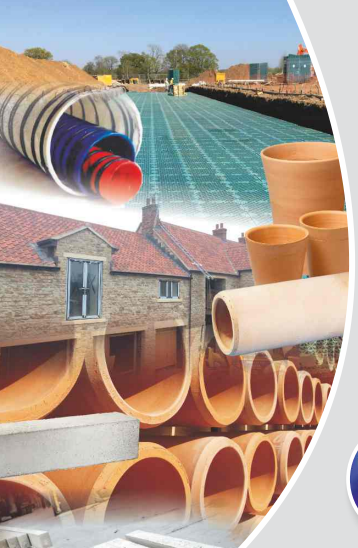








0





Vitrified clay drainage systems for open cut and trenchless installation.
Telephone: 01226 790591

Telephone: 01226 790591 Email: sales@naylor.co.uk Web: www.naylor.co.uk



Environmental

Hard and soft SuDs solutions for the construction and building industry. Telephone: 01226 794135

Email: environmental@naylor.co.uk

Web: www.naylor.co.uk



Ventilation Ducting

For exhaust or reversible systems.

Telephone: 01709 872574

Email: specialistplastics@naylor.co.uk

Web: www.naylor.co.uk



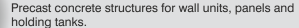
Concrete Lintels

Prestressed concrete lintels and precast concrete

products.

Telephone: 01226 320810 Email: lintels@naylor.co.uk Web: www.naylor.co.uk





Telephone: 01226 320810

Email: whitesconcrete@naylor.co.uk

Web: www.naylor.co.uk



Yorkshire Flowerpots

Frostproof British made flowerpots. Telephone: 01226 794059

Email: info@naylor.co.uk

Web: www.yorkshireflowerpots.co.uk



NAYLOR DRAINAGE LIMITED CLOUGH GREEN, CAWTHORNE BARNSLEY

SOUTH YORKSHIRE, S75 4AD ENGLAND

OFF SEA ROAD, METHIL, LEVEN FIFE, KY8 3DE SCOTLAND TELEPHONE: 01226 790591 FACSIMILE: 01226 791531 EMAIL: SALES@NAYLOR.CO.UK WEB: WWW.NAYLOR.CO.UK

TELEPHONE: 01592 717900 FACSIMILE: 01592 717906 EMAIL: SALES@NAYLOR.CO.UK WEB: WWW.NAYLOR.CO.UK





HDPE premium twin wall carrier/filter drainage system.



N-Drain™

HDPE agricultural twin wall carrier/filter drainage system.



Fabrications

Bespoke comprehensive fabrication service.



Land Drainage

Singlewall corrugated land drainage pipe.



MetroDuct™

HDPE twin wall cable ducting.



MetroBox

Range of access chambers.



Environmental

Hard and soft SuDs solutions.

Naylor Industries plc more than 100 years of production and supply to the **Construction Industry**

- Vitrified clay pipe systems for trench and trenchless installation
- Thermachem Chemical Drainage and Industrial Ceramics
- Band-Seal couplings for the repair of and connections into existing pipelines
- Plastic Land Drainage, Twinwall Ducting Systems and Access Boxes
- Yorkshire Flowerpots, a range of frostproof plant pots
- Concrete Pre-stressed lintels and pre-cast panels, retaing walls and tanks
- Specialist Plastics Bespoke extrusion of tubes and profiles for a variety of applications and Industries



NAYLOR DRAINAGE LIMITED

CLOUGH GREEN, CAWTHORNE **BARNSLEY** SOUTH YORKSHIRE, S75 4AD **ENGLAND**

OFF SEA ROAD, METHIL, LEVEN FIFE, KY8 3DE SCOTLAND

TELEPHONE: 01226 790591 FACSIMILE: 01226 791531 EMAIL: SALES@NAYLOR.CO.UK WEB: WWW.NAYLOR.CO.UK

TELEPHONE: 01592 717900 FACSIMILE: 01592 717906 EMAIL: SALES@NAYLOR.CO.UK WEB: WWW.NAYLOR.CO.UK