

2x Permavoid 85mm Sport units

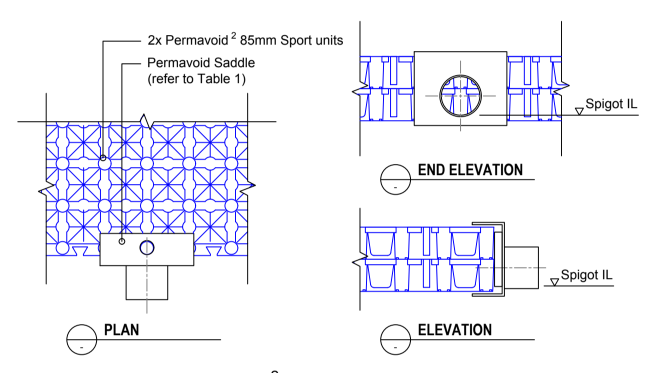
Permavoid saddle

— Pipe fitting (see Table 1)

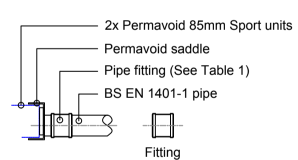
Adaptor (see Table 1)

Ridgidrain carrier pipe

PERMAVOID 2 85mm SPORT RAFT TYPICAL OUTFALL OPTION - PERMAVOID FLOW CONTROL CHAMBER



PERMAVOID 2 85mm SPORT RAFT S1 SADDLE CONNECTION
Scale 1:10





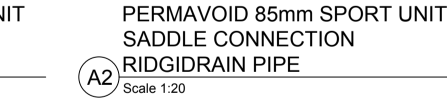


Table 1)						
Permavoid Unit Saddle Connection and Adaptor Options						
Permavoid Saddle		Fitting		Adaptor		Outfall Pipe
Description	Product Code	Description	Product Code	Description	Product Code	
170/110 (110mm Ø spigot)	PV06531	110mm BS EN 1401-1 D/S coupler	UD401	N/A		110mm Ø BS EN 1401-1
170/160 (160mm Ø spigot)	PV06535	160mm BS EN 1401-1 D/S coupler	UD601	N/A		160mm Ø BS EN 1401-1
170/110 (110mm Ø spigot)	PV06531	110mm BS EN 1401-1 D/S coupler	UD401	100mm Ridgidrain socket to 110mm BS EN 1401-1 spigot	ARD100110	100mm Ø Ridgidrain
170/160 (160mm Ø spigot)	PV06535	160mm BS EN 1401-1 D/S coupler	UD601	150mm Ridgidrain socket to 160mm BS EN 1401-1 spigot	ARD150160	150mm Ø Ridgidrain
Note 1) To be read in co	njunction wi	th detail A1 and A	2			



- 1. To be read in conjunction with architect's / engineer's / sports pitch consultant's specification.
- 2. Typical installation details shown. A site specific assessment of the proposed pitch construction should be undertaken by suitably qualified personel, considering the underlying ground conditions and overall site drainage plan. Contact Polypipe Civils' technical office for further information.
- 3. All dimensions in millimetres, unless otherwise stated. 4. All dimensions are nominal and may vary within manufacturing or
- construction tolerances.
- 5. All site temporary and enabling works by others.
- 6. Polypipe products to be installed in accordance with Polypipe Civils recommendations, giving due consideration to the requirements of the approving organisation(s) and the ultimate owner of the
- 7. This drawing is intended for guidance only. All proposed installations should be assessed in the context of the site and expected operational conditions, in addition to the overall site drainage scheme, prior to commencement of final design or construction
- 8. All construction activities shall be executed by competent personnel, in accordance with all relevant legislation, regulations, standards or codes of practice.

AMENDMENT

DATE

Polypipe POLYPIPE PERMAVOID SPORTS SYSTEM FOR INFORMATION 1 of 1 A1 Polypipe Civils North Road, Loughborough PERMAVOID<sup>2</sup> 85mm SPORT RAFT NTS 01/03/2019 Leicestershire, LE11 1LE Tel: 01509 615100 Fax: 01509 615215 TYPICAL CONSTRUCTION DETAILS IG-PVS-SD-RAFT-101

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PERMAVOID SPORT

Scale 1:20

TYPICAL UNIT INSTALLATION

500mm Ø PERMAFILTER FLOW CONTROL