

Adapting to Other Materials

Technical Bulletin

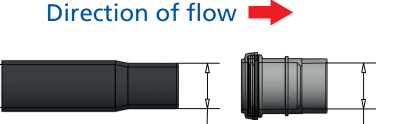
Bulletin 1 2017 P1

At Polypipe Terrain, we like to create products that can be adapted to fit other components and therefore present you with a wide range of solutions. That's why we're using our first technical bulletin of 2017 as an opportunity to illustrate how to adapt our systems to other materials.

The tables below shows the different pipe materials available as well as their internal and external diameters. Within this document we will explain how to connect these systems with a Terrain system.

Key Features

Specific products for adapting in direction of flow.



			OD						
Material	Size								
	11/4"	11/2"	2"	3"	4"	6"			
PVC-u	36mm	43mm	56mm	82mm	110mm	160mm			
PP	35mm	41mm	54mm						
HDPE	40mm	50mm	56mm	90mm	110mm	160mm			
dB12	40mm		50mm		110mm	160mm			
Iron	42mm	47.8mm	60mm						
Copper	35mm	42mm	54mm		108mm				
Clay					100mm				
Vulcathene		48mm	60mm	89mm	114mm				
Cast Iron					112mm				
Ridgidrain					118mm	176mm			
Chrome	32mm								

ID

			ID						
Material	Size								
	11/4"	11/2"	2"	3"	4"	6"			
PVC-u	32mm	39mm	52mm	76mm	104mm	154mm			
PP	31mm	37mm	50mm						
HDPE	34mm	44mm	50mm	83mm	101mm	148mm			
dB12	36mm		46mm		104mm	153mm			
Iron	32mm	38mm	50mm						
Copper	32mm	39mm	51mm		104mm				
Clay					76mm				
Vulcathene		38mm	51mm	76mm	102mm				
Cast Iron					98mm				
Ridgidrain					100mm	150mm			
Chrome	28mm								



Adapting to Other Materials

Technical Bulletin

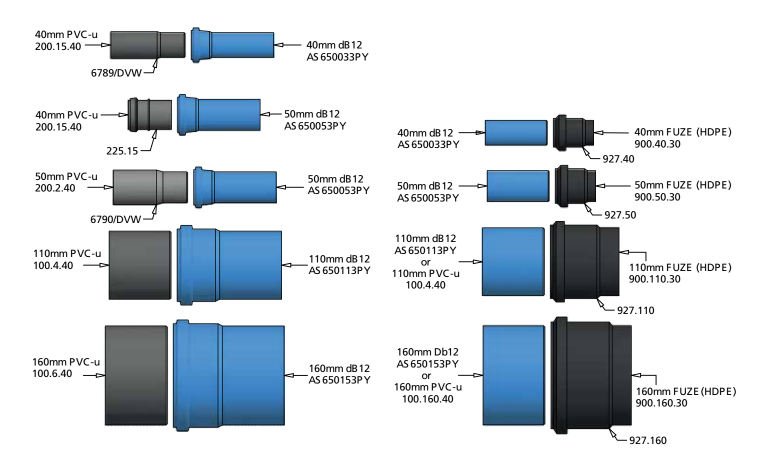
Bulletin 1 2017 P2

PVC-u - dB12

Key Features

Specific products for adapting in direction of flow.

Direction of flow







Adapting to Other Materials

Technical Bulletin

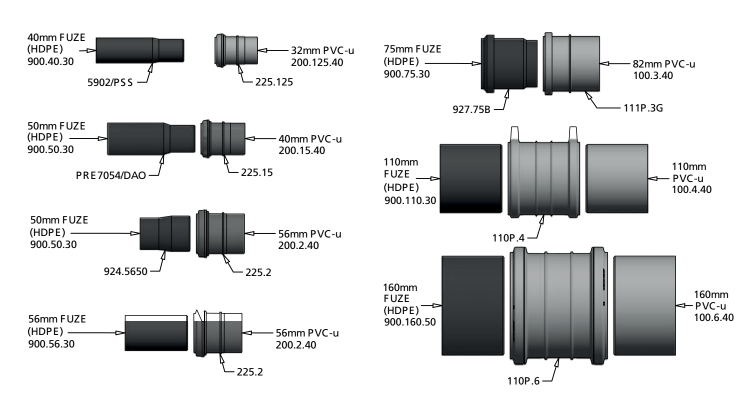
Bulletin 1 2017 P3

FUZE (HDPE) - PVC-u

Key Features

Specific products for adapting in direction of flow.

Direction of flow





Adapting to Other Materials

Technical Bulletin

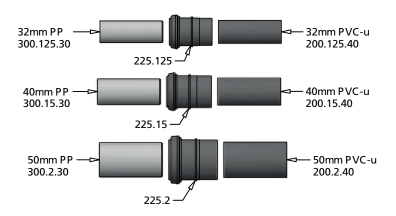
Bulletin 1 2017 P4

PP - PVC-u

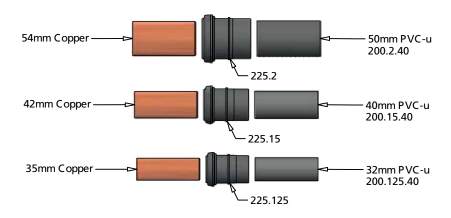
Key Features

Specific products for adapting in direction of flow.

Direction of flow



Copper - PVC-u





Adapting to Other Materials

Technical Bulletin

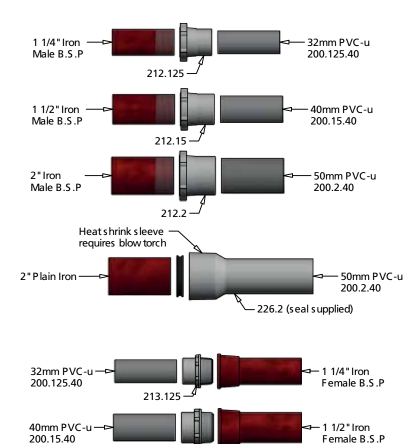
Bulletin 1 2017 P5

Iron - PVC-u

Key Features

Specific products for adapting in direction of flow.

Direction of flow



Note: Pipes to be chamfered and lubricated when being used with ring seal, use 9136.250L Silicone grease.

References: 1. Terrain Soil and Waste Product Installation Guide. 2. BSEN12056 Gravity drainage systems inside buildings. Sanitary pipework, layout and calculation. For more information please call our **Technical Team on 01622 795200**.

213.15

213.2

2" Iron

Female B.S.P



50mm PVC-u

200.2.40

Adapting to Other Materials

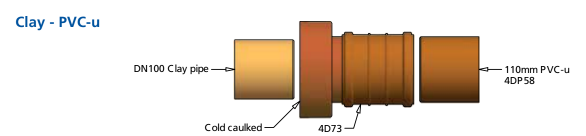
Technical Bulletin

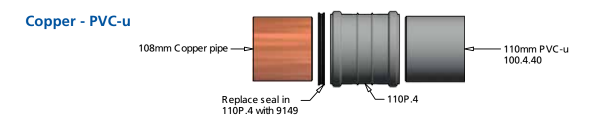
Bulletin 1 2017 P6

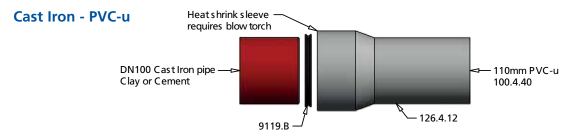
Key Features

Specific products for adapting in direction of flow.

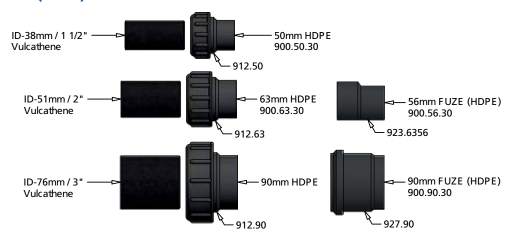
Direction of flow







Vulcathene - FUZE (HDPE)





Adapting to Other Materials

Technical Bulletin

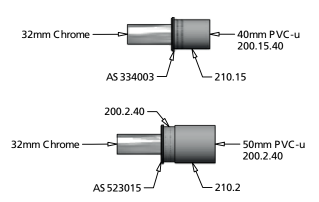
Bulletin 1 2017 P7

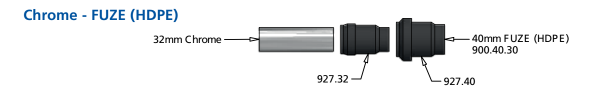
Key Features

Specific products for adapting in direction of flow.



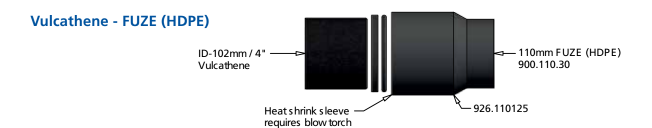
Chrome - PVC-u





PVC-u - FUZE (HDPE)



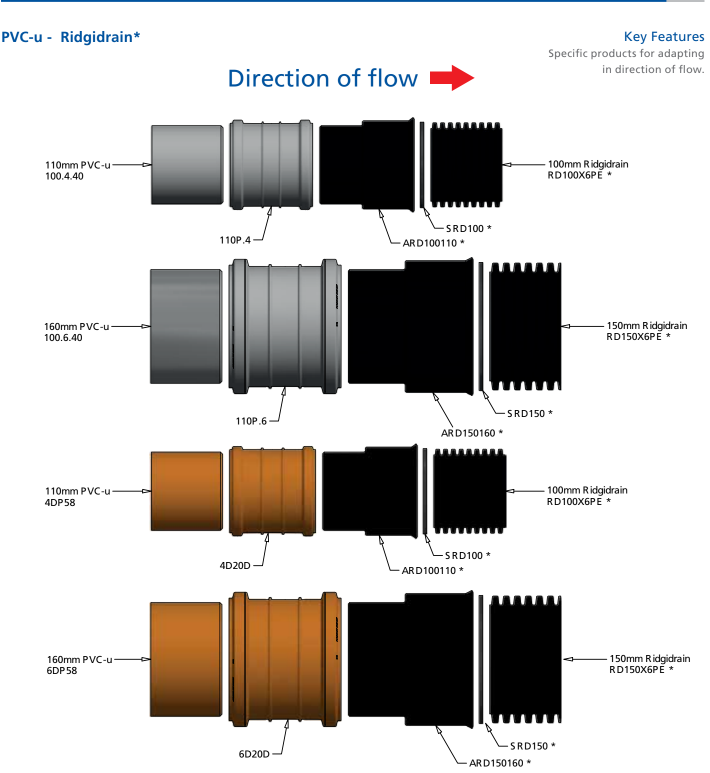




Adapting to Other Materials

Technical Bulletin

Bulletin 1 2017 P8



^{*} Products available from Polypipe Civils





Adapting to Other Materials

Technical Bulletin

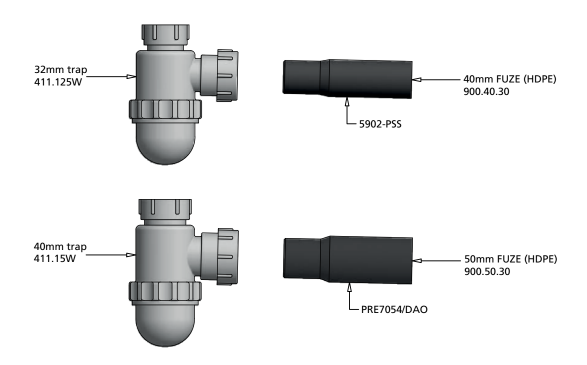
Bulletin 1 2017 P9

Traps - FUZE (HDPE)

Key Features

Specific products for adapting in direction of flow.





Note: Pipes to be chamfered and lubricated when being used with ring seal, use 9136.250L Silicone grease.

References: 1. Terrain Soil and Waste Product Installation Guide. 2. BSEN12056 Gravity drainage systems inside buildings. Sanitary pipework, layout and calculation.

For more information please call our **Technical Team on 01622 795200**.



Look out for our next Issue on Bracketry

