

TRADE PRICE LIST JANUARY 2023

Cast Iron above & below ground drainage systems

______SAINT-GOBAIN

> Ensign > Timesaver > VortX

Spam building

PAM BUILDING SPECIALISES IN THE MANUFACTURE OF CAST IRON ABOVE AND BELOW GROUND DRAINAGE SYSTEMS, FOR COMMERCIAL, PUBLIC AND RESIDENTIAL BUILDINGS.



able to offer unrivalled technical support, a total solution approach and unparalleled quality and innovation. A UK-based business, with one foundry and a distribution centre in the Midlands, we combine international reach with local, specific solutions across all of our customers.

2

We continually invest time, energy and expertise to create an extensive range of innovative solutions which are easy to install, simple to joint and simply offer better value for money in terms of total life costs.

PAM Building is an international company, which employs around 360 people with sales in more than 50 countries. Our focus is to build on our 150 years of experience in the manufacture of cast iron products, a noble and durable material. We form part of the Saint-Gobain group, which employs over 167,000 people, one of the world's leading multinational organisations for construction materials. This enables us to leverage this history to provide you with excellent products and services.





CLICK THE LINKS OR SCAN THE QR CODES

Anywhere you see the click icon, you will be able to click the text and go straight to the section/page mentioned in the text. Also all contact details and QR Codes throughout the document on all pages are hyperlinked for your convenience.

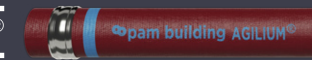


THE BEST PLACE FOR ALL THE LATEST INFORMATION IS OUR WEBSITE: WWW.pambuilding.co.uk

WHAT'S NEW?



ENSIGN AGILIUM®



New cast iron drainage solution, 30%* lighter for easier and faster installation 20%** lower CO2e reducing environmental impact

LESS CO2e, LIGHTER AND MORE SUSTAINABLE

PAM Building has launched **Ensign Agilium**[®], a new, more sustainable solution that helps reduce our environmental impact while facilitating ease of installation. These innovative products are part of our continued sustainable approach and are 100% compatible with existing ranges while maintaining the high standards that you would expect from a PAM Building product.

> Environment

Ensign Agilium[®] cast iron is made of 99% recycled material and is 100% recyclable. Innovations in product design and manufacturing have reduced CO2e emissions by 20%**.

> Durability

Due to their exceptional mechanical properties, cast iron drainage systems prevent the need for costly and time-consuming repairs.

> Fire safety

Ensign Agilium[®] cast iron is a non combustible, A1 rated material that is fire resistant for up to 2 hours protecting people and property.

> Acoustic comfort

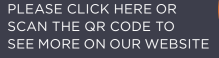
Our cast iron systems easily meet the industry guidelines. Ensign Agilium® produces airborne noise of 46 dB(A) and structure-borne noise of 13 dB(A) according to EN14366, for a discharge rate of 2 l/s (with the use of our anti-vibration collars and acoustic dampeners).

> Total cost of installation

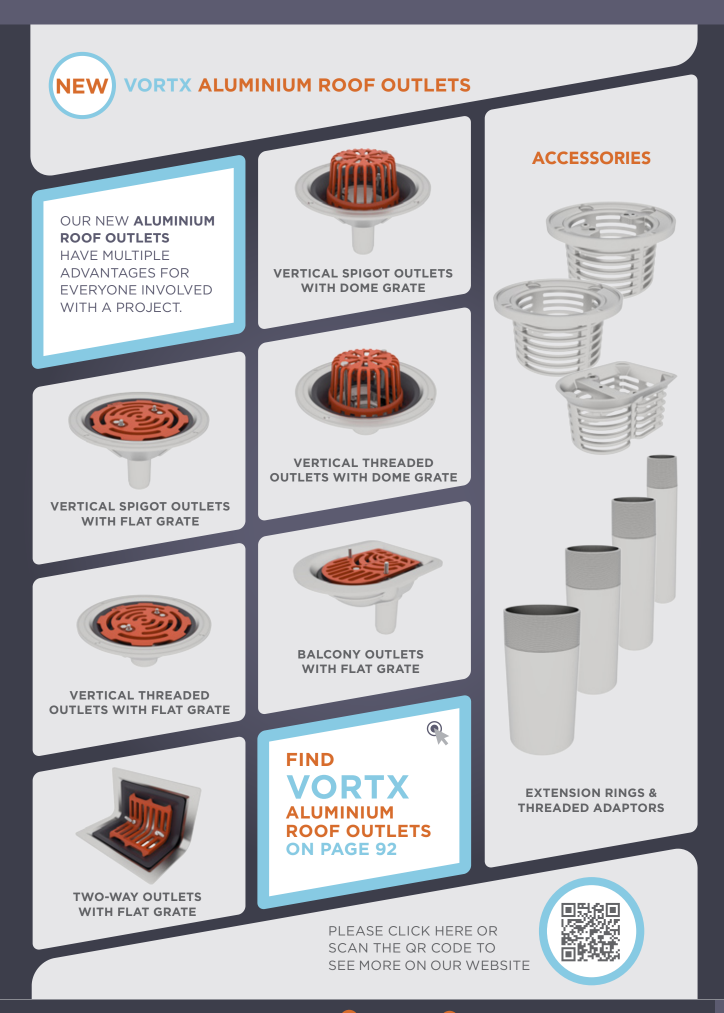
Due to having thinner pipe walls, you could save up to 58% of your time cutting pipe with Ensign Agilium.

THIS NEW RANGE EMBODIES OUR MOTTO – SAFE AND SUSTAINABLE BY NATURE

- * 30% is the average pipe weight reduction compared to the standard Ensign range.
- ** 20% is the reduction of CO2e in the production stage, compared to the standard range (according to the respective EPDs).







CUSTOMER SERVICE

Your 1st Choice through the actions of our people

- > Passionate about customer satisfaction
- > Enterprising in support of our customers' aims
- > Trustworthy by keeping our promises



CUSTOMER SERVICE

Telephone: 01952 262508

Email:

orders.pambuilding@saint-gobain.com Email:

enquiries.pambuilding@saint-gobain.com

DELIVERY SERVICE CATEGORY (DSC) TIMESCALES

PAM Building provide a product availability structure for all its products to enable contractors and distributors to plan supply more effectively on projects.

The products are categorised as follows and are shown against each product in the price list tables.

Category	Description	Within Working Days
A	Products manufactured for ex-stock availability. Any out-of-stock situation should be quickly resolved.	5
B	Products manufactured and a stock level will be held bas on average demand.	sed 5-15
С	Products generally of lower demand—some stock may be held or made to order.	15-30
Look for t	$P_{\rm DSC}$ key at the top of the pages: $A = E = E = 15 C = 15 Z C$	

Look for the DSC key at the top of the pages: (A) =5 (B) =5-15 (C) =15-30

If there is a product you require faster than the time-scale above please call our sales team on 01952 262508

TECHNICAL SERVICES

Do you want your projects to be more productive and benefit from the latest products and services, to reduce time-on-site, costs and the number of components used?

Our Technical Team is here to help you get the best from our products and services to ensure you deliver your project in an optimum way when it comes to the environment, site efficiency and the total cost of installation. Not only can our Technical team help you with any questions you might have about our products or services but we offer a full take-off quotation service.

We offer technical training either in our training room at our Telford factory or we can come to your site. We are proud of our manufacturing site and all our team would welcome you to our site to have a factory tour; *please click or scan the QR code to the right* for a link to an animation about our factory.



More training is also available with our CPD training presentations which can be delivered

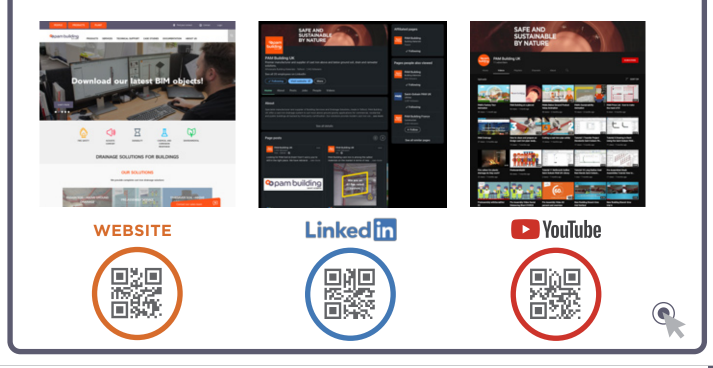
either in person or online. Please visit our training page to review what is available and contact your sales manager or our technical team for further information.





Technical Enquiries: 01952 262529 Email: technical.pambuilding@saint-gobain.com 🍳

Our media locations will also keep you up to date with the latest information so *please click or scan the QR codes below* to visit them, then follow us or bookmark our pages:

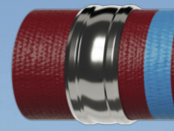


ENSIGN AGILIUM®

LESS CO2e, LIGHTER AND MORE SUSTAINABLE.

PAM Building has launched Ensign Agilium[®], a new, more sustainable solution that helps reduce our environmental impact while facilitating ease of installation. 100% compatible with our Ensign Soil range.





pam building AGILIUM[®]



Our Ensign Agilium[®] range is the first choice for commercial, public and residential buildings; particularly multi-storey buildings which require robust and safe solutions.

THE KEY FEATURES AND BENEFITS OF ENSIGN AGILIUM[®]:

FIRE PERFORMANCE

- > Fire resistance tests have been carried out, by Efectis, on both wall and floor slab penetrations and in most circumstances no additional protection is required to achieve Approved Document B El ratings.
- > The fire resistance of a product is its ability to resist fire for a given time and not transmit the fire to an adjacent room.
- > Ensign Agilium[®] cast iron is a non-combustible metallic material with a melting point higher than 1,000°C.

DURABILITY

> Due to their exceptional mechanical properties, cast iron drainage systems prevent the need for costly and time-consuming repairs.

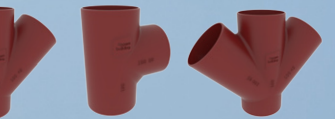
WEIGHT

- > 30% lighter to carry for easier and faster installation.
- > The thinner walled pipes are now much quicker to cut, don't believe us, watch our time trial! (Scan QR Code below).

SUSTAINABILITY

- Innovations in product design and manufacturing have reduced CO2e emissions by 20%**.
- > Ensign Agilium[®] cast iron is made of 99% recycled material.
- > Always 100% recyclable.
- > Can be recycled infinitely into grade 1 products.
- > Long product life of 70 years for sanitary soil and rainwater systems.

FOR MORE INFORMATION PLEASE VISIT OUR WEBSITE: WWW.pambuilding.co.uk



PLEASE CLICK HERE OR SCAN THE QR CODE TO SEE OUR TIME TRIAL VIDEO ON YOUTUBE



				NOMINAL	ABOVE GROUND 🔺			BELOW GROUND 🔻			
	DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £	
P	AGILIUM 3M PIPE										
PE						AP000					
S	Company and an Independent Distant	100	1	16.8	А	283723	146.51	—	—	—	
		125	1	23.8	С	283724	235.04		_	_	
		150	1	30.5	А	283725	290.25	—	_	_	
		200	1	46.8	В	283726	485.02		_	_	
		250	1	69.6	В	283727	677.63	—	_	_	
		300	1	90.6	С	283728	843.89		—	_	
RA	AGILIUM 45° SHORT RADIU	JS BENDS									
DI						AF002					
C		100	1	1.15	А	282809	36.76	_	—	_	
S		125	1	2.04	С	283032	54.15	—	—	_	
Ē		150	1	3.01	А	286809	66.03	_	—	_	
END											
S	AGILIUM 88° SHORT RADIU	JS BENDS -	PLEASE	NOTE THA	T THE	125 & 150 WI	LL BE AVAILA	BLE LA	TE JULY		
						AF002					

				AF002				
100	1	1.79	А	283022	36.76	_	_	
125	1	2.84	С	286824	54.15	—	—	_
150	1	4.33	А	286823	66.03	_	—	—

AGILIUM 45° SINGLE BRANCHES (EQUAL AND UNEQUAL) – PLEASE NOTE THAT THE 150X100, 150X125 & 150X150 WILL BE AVAILABLE LATE JULY

				AF006				
100×100	1	3.28	А	282807	59.54	—	—	_
125x100	1	4.25	С	283033	119.42	—		_
125x125	1	5.3	С	283034	128.51	—	—	_
150x100	1	5.72	В	286814	139.78	_	_	—
150x125	1	6.71	С	286813	172.25	—	—	_
150x150	1	8.2	В	286810	142.44	_	_	_

AGILIUM 88° SINGLE TEE BRANCHES (EQUAL AND UNEQUAL)

100x100 1 2.46 A 282810 59.54 — — —					AF006				
	100×100	1	2.46	А	282810	59.54	—	—	—



BRANCHES



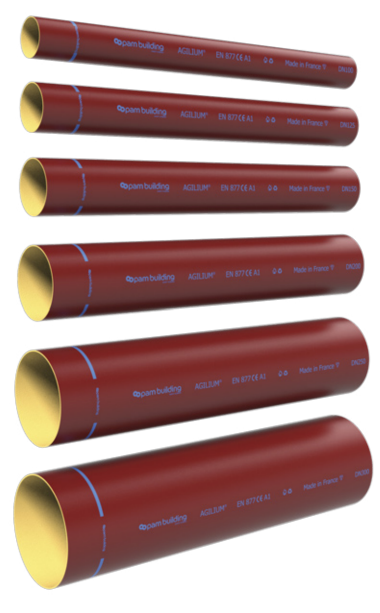
		Ν	NOMINAL	A	BOVE GROU	JND 🔺	BELOW GROUND 🔻		
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
AGILIUM 45° DOUBLE BRA	NCHES (EQ	UAL A		QUAL)					
_					AF010				
	100x100x100	1	4.14	В	283024	88.87	—	—	_

Please note, due to the sustainable advantages of our new Ensign Agilium range, we will be slowly phasing out our standard Ensign Soil products. This means you may see both ranges in your order as we go through this transition, but don't worry, Ensign Agilium is completely compatible with our standard Ensign Soil range (and vice versa) so this will not affect the quality or integrity of your system.

Ensign Agilium also has all the benefits of our standard Ensign Soil range in terms of fire safety, acoustic performance, and longevity, just with more time and space-saving qualities.

TO LEARN MORE PLEASE CLICK HERE OR SCAN THE QR CODE





^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

ENSIGN DRAINAGE SOLUTIONS

OUR ENSIGN DRAINAGE RANGE PROVIDES SPECIFIERS, CONTRACTORS, OWNERS AND BUILDING USERS WITH TOTAL PEACE OF MIND THANKS TO ITS UNBEATABLE PERFORMANCE.

At the heart of our offer is our material, cast iron, which delivers a fantastic performance in many areas: sustainability, fire resistance, acoustics, robustness and service life. Our above and below ground drainage systems offer a wide range of dimensions and fittings to meet all your project needs. We also offer a range of products and services that reduce the number of components required on a project which in turn reduces the time required to install the system.



Our Ensign range is the first choice for commercial, public and residential buildings; particularly multi-storey buildings which require robust and safe solutions.

OUR ABOVE-GROUND SYSTEM IS USED FOR:

- > Sanitary soil drainage
- > Rainwater systems

THE KEY FEATURES AND BENEFITS OF OUR ENSIGN ABOVE-GROUND SYSTEM ARE:

FIRE PERFORMANCE

- A1 fire rated under BS EN 13501-1:2018, giving you the highest level of fire protection
- Non-combustible, so will not fuel a fire
- Will not create molten droplets which can spread a fire down through a building
- Suitable to use on the façade of high-rise residential buildings over 18m high, as per the recently amended building regulations

SUSTAINABILITY

- > Manufactured from 99% recycled materials
- > Always 100% recyclable
- > Can be recycled infinitely into grade
 1 products
- Long product life of 70 years for sanitary soil and rainwater systems

ACOUSTICS

- An inherently quiet system without the need for other acoustic products to meet the performance requirements of acoustically sensitive rooms
 - > Other materials might need other products such as lagging to reduce the acoustic impact, which costs more in materials, installation time, space and environmental impact.
- > Outperforms acoustic plastic systems by up to 12dB(A) based on structureborne tests at 2L/s with our acoustic damper system
- Acoustic dampeners can be fitted for the ultimate acoustic performance Simple Installation
- The expansion co-efficient is virtually the same as concrete so there is no need for expansion joints like those required for HDPE systems
- Less bracketry is required which will reduce installation cost and time
- A wide range of couplings to help with both speed of installation and high-pressure situations

HIGH PERFORMANCE

- High-quality pipes manufactured by PAM Building in France using the De Lavaud process gives:
- A greater impact and crush resistance, than other processes and materials, making it most suitable for exposed situations
- Gives a reduced surface hardness that makes it much easier to cut on-site.
- High performing mechanical joint solutions that can perform from 0.5 bar to more than 10 bar
- Adjustments and changes to the system can be done with ease after the system has been installed.
- > Kitemark approved to BS EN 877:1999+A1:2006
- Fire tested to BS EN 13501-1:2018 achieving an A1 fire rating

WIDE RANGE

- > 50-600mm diameter range
- > A wide range of swept branches in compliance with BS EN 12056-2:2000 and Public Health best practice
- A wide range of waste connection fittings from 1 to 6 boss connections
- > Strong robust ductile iron brackets
- Installation time and space-saving products such as the new Venting Branch system and the rodding branch (see page 4 & 5)
- Pre-Assembly Service will save up to 60% of the installation time on site
- Full range of BIM objects and an easy system to design with.

For our below ground Ensign system we offer a robust range that will meet all your below ground drainage needs and give you confidence in our fit and forget solutions. The key features and benefits of installing our Ensign cast iron system are:

- Easy and flexible installation
- Suitable for underbuilding drainage which is encased in concrete
- Resistant to the crushing weight of pouring and high temperatures of concrete curing Our pipes have an internal epoxy coating, nearly twice the thickness of some competitors
- Ensign drain pipes have an external Zinc coat applied in line with BS EN 877:1999+A1:2006.
- > Natural Longevity
- > Suitable for bridge and tunnel applications
- A range of chambers to reduce installation times and quality
- A range of fittings to meet all your project needs







PERFORMANCE STANDARDS

BS EN 877:1999+A1:2006

- > KM 51733 kitemark certification for above and below ground use
- Below ground pipe to standard BS EN 877:1999+A1:2006—require the application of an external Zinc layer of 130gr/m2.

CE AND UKCA MARK

Ensign is manufactured to BS EN 877:1999+A1:2006—a European harmonised standard and as such under the construction products directive must be UKCA not CE marked by Law. The manufacturer must make a product declaration of performance in conjunction with BS EN 877:1999+A1:2006 (DoP), and must be fire-rated after a test carried out at an accredited Fire Research establishment. Ensign has been tested at EXOVA in Warrington and rated A1.

THE ENSIGN DOP IS AVAILABLE ON THE PAM BUILDING WEBSITE. BS EN 14366:2004

- > Laboratory measurement of noise from wastewater systems
- Ensign has been tested at the Fraunhofer Institute in Germany and has the lowest level of acoustic measurement when using PAM Building acoustic brackets.

FIRE PERFORMANCE

- > Above ground reaction to fire category A1
- > Fire resistance
- > Building Regulations Document B—No special protection is required
- > ASFP Red Book guidance—Pipe penetration between floors and walls made with a mortar based material.





CLICK OR SCAN THE QR CODE TO WATCH THE FIRE TEST VIDEO



				NOMINAL	A	BOVE GROU		В	ELOW GROU	ND 🔻
DESCRIP	TION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
3M PIPE										
						EP000			ED000	
	RAL 3002	50	37	12.5	А	156363	106.42	_	_	_
and were do	RAL 3002	70	41	17.0	А	156455	123.12		_	_
	The second secon	100	38	24.5	А	156563	146.51	А	155349	191.24
		125	23	34.3	С	156736	235.04	_	_	—
	RAL 7015	150	20	41.0	А	156827	290.25	А	155414	381.05
The second	Aller	200	10	67.4	В	156951	485.02	В	155448	644.16
	and special a	250	8	97.3	В	157049	677.63	В	155476	946.97
		300	6	126.8	С	157114	843.89	В	155493	1,179.39
			2	177.7	С	157171	1,657.34	С	155508	1,910.74
		500	1	244.9	С	157187	2,061.15	С	155511	2,218.66
		600	1	321.9	С	157203	2,513.12	С	175630	2,727.25

DUCTILE IRON PIPE BRACKETS

					EF048			ED048	
	50	48	0.3	А	156408	14.41	—	—	—
	70	30	0.5	А	156505	14.41	_	_	—
	100	30	0.6	А	156646	16.65	В	175593	19.28
Threaded bars size is M10 for 50 to	150	16	0.8	А	156898	30.85	В	175594	36.52
100mm and M12 for 150 & 200mm	200	8	1.5	В	177745	114.35	С	177743	139.17

DUCTILE IRON PIPE BRACKET FITTED WITH ACOUSTIC DAMPENER-TESTED TO BS EN 14366:2004

		Spares Kit (10) = 2	25610			EF048AD					
		50	48	0.5	В	199881	28.01				—
	<i>₹</i> /	70	30	0.6	В	199882	28.01				_
211		100	30	0.7	А	199883	29.90				—
	÷.	150	16	1.0	В	199884	37.36				_

DUCTILE IRON PIPE BRACKET (DOUBLE BRACED)

					EF049				
Π	100	1	0.8	В	177744	18.22	_	—	_



			NOMINAL	A	BOVE GROU	JND 🔺	BELOW GROUND 🔻			
DESCRIPTION	SIZE Ø mm		WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £	
VERTICAL MILD STEEL BRA	CKET									
					EF048MS					
	125	1	1.1	В	192259	29.04	—	_	_	

SPLIT BAND MILD STEEL BRACKETS

					EF048SMBS	;			
\frown	200	1	1.27	С	285737	45.90	—	—	—
	250	1	1.72	С	285738	63.26	—	_	_
	300	1	1.86	С	285739	69.70	—	—	—
	400	1	2.3	С	261761	88.14	—	_	_
	500	1	2.9	С	261762	126.15	_	_	

RUBBER LINED MILD STEEL BRACKETS

					EF048MSL				
	50	50	0.1	В	251197	7.69		—	
	70/75	50	0.2	В	251198	11.73	_	—	_
ji -	100	25	0.3	В	251199	14.04		—	
	150	20	0.4	В	251201	20.50		—	_
	200	10	0.6	С	251202	36.31		—	
	250	10	1.6	С	251203	60.05		—	_
	300	10	1.8	С	251204	119.81	—	—	

^aDelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

			NOMINAL	Ļ	BOVE GROU	JND 🔺	В	ELOW GROUI	ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
STAINLESS STEEL COUPLIN	IGS RAPID N	IG (EPD	OM RUBBE	ER GA	SKET)				
					EC002NG				
2	50	100	0.2	А	210424	15.95	—	_	_
	70	140	0.3	А	210425	17.59	_	_	_
	100	100	0.5	А	210427	22.86	_	_	_
	125	50	0.6	С	210428	28.36	_	_	_
	150	50	0.7	А	210429	45.80	—	_	_
	200	20	0.8	В	210430	102.40	_	_	_
Nitrile Gaskets available on request	250	4	0.9	В	228759	146.63	—	_	—
onrequest	300	4	1.0	В	228771	169.71	_	_	_

TWO PIECE IRON DUCTILE COUPLINGS (EPDM GASKETS)

					EC002			ED001	
	50	32	0.6	А	156398	15.95	—	_	_
	70	27	0.7	А	156493	17.59	—	_	_
	100	20	1.1	А	156634	22.86	А	155369	32.26
	125	12	0.9	С	156777	28.36	—	_	_
300mm diameter is 4 piece 400mm, 500mm, 600mm	150	8	1.7	А	156888	45.80	А	155433	65.88
diameter couplings see EC002HP	200	4	3.7	А	156998	102.40	А	155462	146.78
LCOUZHF	250	1	4.4	В	175552	146.63	В	175591	186.88
	300	1	6.5	В	175510	169.71	В	175592	214.07

GRIP COLLARS – STAINLESS STEEL

					EC002GC				
15	50	10	0.5	В	221261	51.17	—		_
at we I	70	10	0.7	В	221267	59.80			_
	**100	10	0.9	В	220750	79.34	_		_
**To overclamp ductile iron	**150	4	1.2	В	221270	113.27	_		_
coupling EC002 To give 5 bar unrestrained	**200	3	1.7	С	221271	155.87	_	_	_
Will overclamp all sizes	250	1	1.7	С	227039	258.27	_		_
Stainless Steel EC002NG Couplings	300	1	1.7	С	227040	290.27	—	_	

			NOMINAL	A	BOVE GROU	JND 🔺	BI		ND ▼
DESCRIPTION	SIZE Ø mm		PACK WEIGHT		PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
PAM-GRIP STAINLESS STEE	L HIGH PERF	ORMA	NCE COU	JPLIN	g with gr	IP (EPDM C	GASKE	TS)	
					EC002HP-G			EC002HP-G	
	50	1	0.6	В	269439	105.28	В	269439	105.28
	70	1	1.0	В	269440	111.35	В	269440	111.35
	100	1	1.1	В	269441	137.62	В	269441	137.62
and the second sec	150	1	2.3	В	269442	199.84	В	269442	199.84
	200	1	5.6	В	269443	336.22	В	269443	336.22
	250	1	6.5	В	269444	485.10	В	269444	485.10
	300	1	7.2	В	269445	496.12	В	269445	496.12
All steel components are	400	1	10.3	В	269446	596.32	В	269446	596.32
Grade 316 EPDM gasket Nitrile available on request	500	1	16.9	С	269447	738.24	С	269447	738.24
	600	1	19.6	С	269448	872.56	С	269448	872.56

PAM-FLEX HIGH PERFORMANCE COUPLING NON-GRIP (EPDM GASKETS)

					EC002HP			EC002HP	
· · · · ·	50	1	0.6	В	269450	79.56	В	269450	79.56
	70	1	1.0	В	269451	83.24	В	269451	83.24
	100	1	1.1	В	269452	93.98	В	269452	93.98
	150	1	2.3	В	269453	131.26	В	269453	131.26
All steel components are Grade 316 EPDM gasket	200	1	4.1	В	269454	142.63	В	269454	142.63
Nitrile available on request Note — Coupling requires estraining	250	1	4.6	В	269455	165.24	В	269455	165.24
to perform to higher pressures	300	1	5	В	269456	179.68	В	269456	179.68
Please note for removal and re- installation of the bolts for the HP	400	1	5.8	В	269457	268.52	В	269457	268.52
couplings will require MolyKote (code 278599) applied to the threads. Please call the technical	500	1	6.6	С	269458	305.28	С	269458	305.28
team for details on 01952 262529.	600	1	7.4	С	269459	338.25	С	269459	338.25

PAM-FLEX HIGH PERFORMANCE COUPLING NON-GRIP (EPDM GASKETS) – SLIM

				EC002HP-S			EC002HP-S	
100 slim	1	1.02	В	281605	93.98	В	281605	93.98
150 slim	1	2	В	281606	131.26	В	281606	131.26
200 slim	1	3.5	В	286435	142.63	В	286435	142.63

These are slip couplings and to be used when space between some fittings is tight. They are 65mm wide. Please see the datasheet for further details.

PAM-FLEX HIGH PERFORMANCE COUPLING WITH GRIP (EPDM GASKETS) - SLIM

					EC002HP-SG			EC002HP-SG	
802-A	100 slim	1	1.02	В	286431	135.24	В	286431	135.24
	150 slim	1	2	В	286432	195.23	В	286432	195.23
	200 slim	1	3.5	В	286433	324.59	В	286433	324.59
112.2.2	250 slim	1	5.38	В	286434	468.53	В	286434	468.53
					-	-			

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

			NOMINAL	1	BOVE GROU	JND 🔺	В	ELOW GROU	ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	[∆] DSC.	PRODUCT CODE	UNIT PRICE £
88° SHORT RADIUS BENDS	5								
					EF002			ED002	
	50	1	0.7	А	191437	27.57	—	—	—
	70	1	1.3	А	191442	31.03	_	_	—
	100	1	1.9	А	191447	36.76	С	271397	40.92*
	125	1	3.2	С	191454	54.15	_	—	—
* 100 & 150 below ground only for	150	1	4.4	А	191459	66.03	С	278339	77.69*
rainwater	200	1	9.8	С	191462	210.96	—	_	—
	250	1	17.3	С	191463	383.56	—	—	—
	300	1	27.4	С	191431	631.64	_	_	_
	400	1	72.7	С	265224	1,003.21	—	_	_

68° SHORT RADIUS BENDS

				EF002				
50	1	0.6	С	191436	27.57	—	—	—
70	1	1.2	С	191441	31.03	—	—	—
100	1	2.1	С	191446	36.76	—	—	—
150	1	4.2	С	191458	66.03	—	—	_
200	1	7.8	С	156968	196.56	—	—	_
250	1	14.7	С	157067	383.56	—	—	—
300	1	20.0	С	157132	539.53	—	—	_

45° SHORT RADIUS BENDS



	ED002			EF002				
—	_	—	27.57	191435	А	0.6	1	50
_	—	—	31.03	191440	А	0.9	1	70
43.30	191765	А	36.76	191445	А	1.4	1	100
_	—	—	54.15	191452	С	2.3	1	125
77.69	191766	В	66.03	191457	А	3.0	1	150
226.06	191767	С	196.56	191461	В	6.8	1	200
449.66	191879	С	383.56	191464	В	10.9	1	250
610.24	191880	С	539.53	191432	С	18.7	1	300
1,453.55	192370	С	1,392.98	192335	С	35.0	1	400
2,087.84	192382	С	2,269.38	192376	С	53.0	1	500
2,688.55	192383	С	2,466.14	192377	С	92.0	1	600

20 TECHNICAL: (1900) 01952 262529 (2010) technical.pambuilding@saint-gobain.com (2010) www.pambuilding.co.uk



		1		NOMINAL	Þ	BOVE GROU	JND 🔺	В	BELOW GROUND 🔻		
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £		
30° SHORT RADIUS BENDS											
					EF002			ED002			
	50	1	0.5	С	191434	27.57	—	_	—		
	70	1	0.7	С	191439	31.03	_	_	—		
	100	1	1.5	А	191444	36.76	А	191768	43.30		
	150	1	3.2	С	191456	66.03	В	191769	77.69		
	200	1	7.0	С	155933	196.56	С	265382	235.90		
	250	1	9.7	С	155948	383.56	С	265380	460.27		
	300	1	15.5	С	155960	539.53	С	265379	701.38		
	400	1	34.6	С	264752	852.17	С	266308	968.21		

15° SHORT RADIUS BENDS

					EF002			ED002	
	50	1	0.4	С	191433	27.57	—	—	_
tan tan	70	1	0.7	С	191438	31.03	—	_	_
	100	1	1.3	А	191443	36.76	А	191770	43.30
	150	1	2.5	С	191455	66.03	В	191771	77.69
	200	1	4.6	С	155932	196.56	С	265381	235.90
	400	1	19.3	С	269726	670.49	С	270324	871.64

45° MEDIUM RADIUS BENDS

							ED02M	
100	1	3.5	—	_	_	В	191772	73.72
150	1	5.9	_	_	_	С	191773	183.47

88° MEDIUM & LONG RADIUS BENDS

	1
	1

				EF02L			ED02L	
100 LR	1	4.8	А	191549	93.46	А	191774	101.15
150 MR	1	8.7	В	191550	267.85	В	191775	303.32

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

ENSIGN DRAINAGE SOLUTIONS

			NOMINAL	Þ	BOVE GROU	JND 🔺			ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT		PRODUCT CODE	UNIT PRICE £	^DSC	PRODUCT C. CODE	UNIT PRICE £
22° LONG RADIUS BENDS									
					EF02L			ED02L	
	100 LR	1	2.0	С	191548	68.91	С	191776	74.26

88° HEEL REST BENDS



							ED007	
100	1	5.7	—	—	—	В	192289	125.67
150	1	9.9	_	_	_	С	192290	309.15

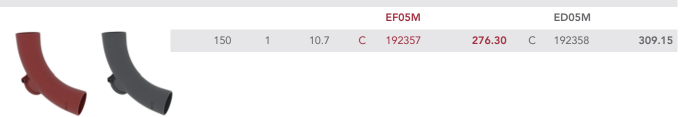
88° SHORT RADIUS BENDS WITH REAR ACCESS

				EF005				
70	1	1.8	С	156472	60.21	—	_	_
100	1	3.3	А	156589	87.92	_	_	_
150	1	4.5	В	156845	154.68	_	_	

88° LONG RADIUS BEND WITH REAR ACCESS

				EF05L			ED05L	
100	1	5.7	В	156607	113.74	С	191777	133.81

88° MEDIUM RADIUS BEND WITH REAR ACCESS





		NOMINAL			ABOVE GROUND 🔺			BELOW GROUND 🔻		
DESCRIPTION	SIZE Ø mm		WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £	
ACCESS PIPES WITH ROUT	ND DOOR									
					EF014			ED014		
	50	1	1.6	В	191516	73.52	_	_	_	
	70	1	2.0	В	191517	77.78	—	_	_	
	100	1	3.1	А	191518	85.49	С	191805	96.27	
	150	1	6.2	В	191519	154.75	С	191806	160.21	

ACCESS PIPES WITH RECTANGULAR DOOR

						EF015			ED015	
		100	1	7.2	В	191840	165.30	С	191807	192.13
S. 9	·	125	1	9.0	С	191521	172.01	—	_	_
		150	1	12.7	В	191841	258.85	С	191808	300.44
4	4	200	1	21.5	С	191522	514.11	С	191809	604.75
		250	1	38.5	С	191523	808.95	С	191883	980.10
		300	1	50.0	С	191520	1,009.11	С	191884	1,170.13

CORNER MULTI-WASTE MANIFOLD CONNECTOR 4 X 50MM BSP INLETS



				EF099				
100	1	10.4	4 C	270321	262.18	3 —	_	

MANIFOLD CONNECTORS

				EF094			
100	1	3.2	С	175626	151.54		_
150	1	6.0	С	175629	2 11.11		—

Plastic Plugs, 10 pack, 191173 – £11.18

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

23

ACCESS PIPES

				A	BOVE GROU	JND ▲	В	ELOW GROU	ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	NOMINAL WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
88° SINGLE TEE BRANCHE	S (EQUAL A		NEQUAL)						
					EF006				
	50x50	1	1.0	В	191469	44.25	_	_	_
	70x50	1	1.5	С	191472	46.73	—	_	_
	70x70	1	1.7	В	191475	46.73	_	_	_
	100x50	1	2.0	В	191479	64.10	_	_	_
Br	100x70	1	2.3	С	191482	64.10	—	_	_
	100x100	1	2.7	А	191485	59.54	_	_	_
Note: to comply to BS EN	125x100	1	4.0	С	191490	119.42	_	_	_
12056 part 2 use a Swept	125x125	1	4.2	С	191492	128.51	_	_	_
Radius, see page 22.	150x100	1	4.6	В	191497	138.00	—	_	_
	150x125	1	5.8	С	191499	159.57	_	_	_
	150x150	1	6.0	С	191501	142.44	—	_	_
	200x200	1	13.3	С	191505	487.83	_	_	_
	250x250	1	22.6	С	191508	861.00	—	_	_
	300x300	1	35.5	С	191466	1,107.84	_	_	_

69° SINGLE BRANCHES (EQUAL AND UNEQUAL)

				EF006			ED006	
50×50	1	1.0	С	191468	44.25	—	—	—
70×50	1	1.4	С	191471	46.73	—	—	_
70x70	1	1.7	С	191474	46.73	—	—	—
100×50	1	2.2	С	191478	64.10	—	_	_
100x70	1	2.7	С	191481	64.10	—	—	—
100x100	1	2.7	С	191484	59.54	С	191781	69.93
150x100	1	5.1	С	191496	139.78	С	191851	164.34

				A	BOVE GROU	JND 🔺	В	ELOW GROU	ND ▼
DESCRIPTION	SIZE Ø mm	PACK SIZE	NOMINAL WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £	[∆] DSC.	PRODUCT CODE	UNIT PRICE £
45° SINGLE BRANCHES (E	QUAL AND	UNEQ	UAL)						
					EF006			ED006	
	50x50	1	1.3	А	191467	44.25	_	_	—
	70x50	1	1.8	С	191470	46.73	_	_	_
	70x70	1	2.3	В	191473	46.73	—	_	_
	100x50	1	2.4	А	191477	64.10	_	_	_
	100x70	1	2.7	В	191480	64.10	_	_	_
	100x100	1	3.7	А	191483	59.54	А	191782	69.93
	125x70	1	4.0	С	191488	128.51	—	_	_
	125x100	1	5.3	С	191489	119.42	_	_	_
	125x125	1	5.6	С	191491	128.51	_	_	_
	150x70	1	5.1	В	191494	139.78	_	_	_
	150x100	1	5.7	В	191495	139.78	В	191783	164.34
	150x125	1	8.0	С	191498	172.25	_	_	_
	150x150	1	8.4	В	191500	142.44	С	191784	167.49
	200x100	1	9.6	С	191502	358.63	С	191785	421.77
	200x150	1	14.2	С	191503	368.86	С	191786	421.77
	200x200	1	19.4	С	191504	399.42	С	191787	452.50
	[†] 250x100	1	13.6	С	157073	458.30	С	259817	511.69
	†250x150	1	17.3	С	157075	458.30	С	259816	511.69
	†250x200	1	24.3	С	157078	572.89	С	265383	687.45
	250x250	1	32.2	С	191507	859.01	С	191881	1,009.29
	†300x100	1	19.3	С	157138	756.19	С	264870	907.40
	†300x150	1	23.2	С	157140	756.19	С	264869	907.40
	†300x200	1	28.4	С	157141	802.01	_	_	—
	†300x250	1	37.2	С	157142	802.01	_	_	_
	300x300	1	54.8	С	191465	1,107.84	С	191882	1,455.80
	400x300	1	60.0	С	192339	2,653.64	С	192384	2,500.50
	400×400	1	94.7	С	192336	3,149.43	С	192373	2,704.77
	† 500x500	1	175.0	С	192378	4,685.47	С	192385	4,322.61
	†600x600	1	215.0	С	192379	4,787.13	С	192386	5,319.06

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

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			NOMINAL	Þ	BOVE GROU	JND 🔺	В	ELOW GROUI	ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
88° SINGLE BRANCH (SWE	EPT RADIUS)	(SEE E	BS EN 120	056 P/	ART 2)				
					EF06R			ED06R	
	70x70	1	2.2	В	156539	56.92	—	_	_
	100x50	1	2.4	В	156611	74.93	_	_	_
	100x70	1	2.9	С	156612	74.93	—	_	_
	100x100	1	3.3	А	156696	68.02	В	191788	77.38
	150x100	1	7.6	В	156869	162.04	С	191789	260.89
	150x150	1	11.7	С	156926	269.79	С	191790	263.00
	200x150	1	13.0	С	156985	456.07	С	191791	536.43
	200x200	1	21.0	С	157025	480.25	С	191792	564.97

88° SINGLE BRANCH (SWEPT RADIUS) WITH REAR ACCESS (SEE BS EN 12056 PART 2)



88° DOUBLE BRANCHES (SWEPT RADIUS) (EQUAL AND UNEQUAL) (SEE BS EN 12056 PART 2)

					EF010R			ED010R	
	100×100	1	4.2	В	157643	86.93	С	185373	102.20
	150x100	1	7.6	С	156862	390.14	С	191803	353.61

88° CORNER BRANCH (SWEPT RADIUS) (EQUAL)



				EF035R		
100×100	1	4.4	В	264739	155.93 — —	—



				A	BOVE GROU	JND 🔺	В	ELOW GROU	ND 🔻
DESCRIPTION	SIZE Ø mm	NOMINAL PACK WEIGHT SIZE KG ⁴		^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
45° DOUBLE BRANCHES (E	QUAL AND	UNEC	2UAL)						
					EF010			ED010	
	100x100	1	4.7	В	191509	88.87	С	191798	100.74
	150x100	1	8.0	С	191512	263.49	С	191799	292.56
	150x150	1	12.6	С	191513	354.32	С	191800	395.67
	200x200	1	25.3	С	191514	491.05	С	191801	509.03
88° CORNER BRANCHES (E		UNEC	2UAL)						

				EF035			
150x100	1	7.1	С	155919	182.03		

45° CORNER BRAI

				EF035			
100x100	1	5.9	С	156716	155.93		—

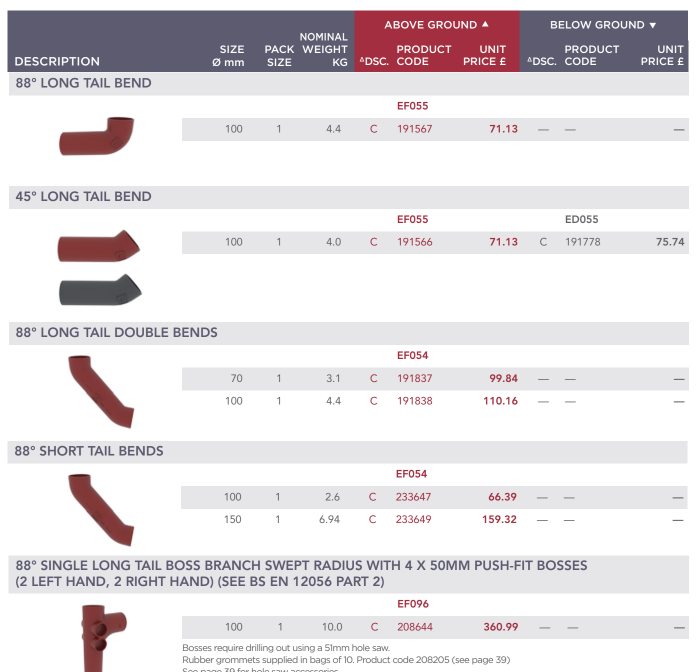
88° DOUBLE TEE BRANCHES (EQUAL AND UNEQUAL)

	•		•						
					EF010				
	100×50	1	2.2	С	155825	63.08	—	—	—
1	†100x70	1	2.7	С	155826	75.61	_	—	—
E I	100x100	1	3.3	В	191511	85.65	—	—	—
	150x100	1	5.7	С	155907	191.59	_	—	_

69° DOUBLE BRANCHES

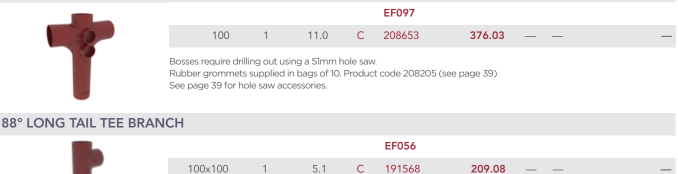
				EF010			ED010	
100x100	1	3.4	С	191510	94.13	С	191796	110.82

^ΔDelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS



See page 39 for hole saw accessories.

88° DOUBLE LONG TAIL BOSS BRANCH SWEPT RADIUS WITH 4 X 50MM PUSH-FIT BOSSES (SEE BS EN 12056 PART 2)





LONG TAIL PRODUCTS

				Ļ	BOVE GRO	UND 🔺	В	ELOW GROU	IND 🔻
	SIZE		NOMINAL WEIGHT		PRODUCT	UNIT		PRODUCT	UNIT
	Ø mm	SIZE	KG	[▲] DSC.	CODE	PRICE £	[△] DSC.	CODE	PRICE £
45° LONG TAIL BRANCHES	S (EQUAL AI		EQUAL)		EF056				
	100 100	1	5.9	C	156723	209.08			
	100×100 150×150	1	18.3	C C	156938	392.10	_	—	_
	1308130	I	10.5	C	130730	372.10	_	_	_
88° LONG TAIL CORNER B	RANCH								
-					EF036				
A STATE	100x100	1	7.5	С	191559	245.66	_	_	_
T									
88° SINGLE LONG ARM B	RANCH								
					EF008				
	100	1	6.0	С	156726	152.37	—	_	—
SINGLE BOSS PIPES 50M		SION							
SINGLE BOSS FIFES SUMI		51014			EF090LT				
0.00	100	1	5.0	А	280599	147.09			
	O-Ring Gaskets			A	200377	147.07	_	—	_
	O-Ming Gasket	s (To pac	K) = 237471						
DOUBLE BOSS PIPES 50M	M COMPRES	SSION	OPPOSEI	D					
					EF091LT				
	100	1	5.2	А	281146	172.01	—	_	_
DOUBLE BOSS PIPE 50MM	1 COMPRES		T 90°						
					EF092LT				
8-20 ⁰	100	1	5.6	А	282645	172.01	—	—	_

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

BOSS PIPES

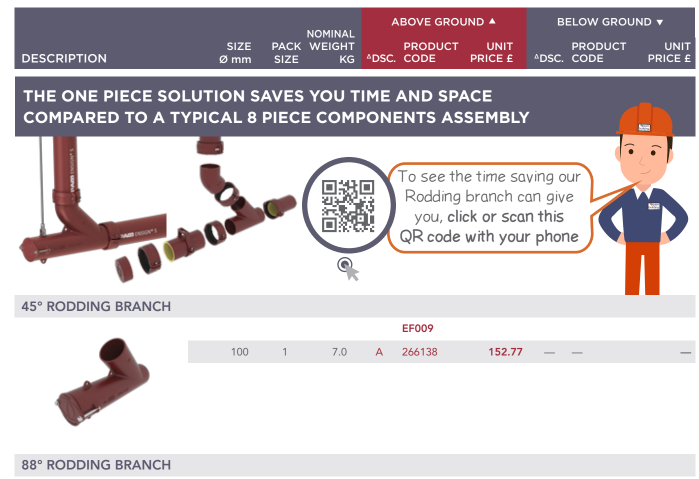
			NOMINAL	A	BOVE GROU	JND 🔺	В	ELOW GROU	ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	
SINGLE BOSS PIPES 50MM		SION							
					EF090				
- Polit	50	1	1.2	В	156371	62.15	—	_	-
	70	1	1.6	В	156460	62.15	_	_	-
	100	1	2.1	А	156573	75.98	—	_	
	150	1	3.8	С	156836	123.87	—	_	
	O-Ring Gasl	tets (10	pack) – 2594	91					
SINGLE BOSS PIPE D/T 2"	BSP								
					EF090T				
- 12	100	1	1.7	В	191847	79.53	—	_	
STRAP ON BOSS									
					EF133				
5-1A	70	1	1.1	С	265078	116.54	—	—	
60	100	1	1.4	В	262891	94.47	-	_	
	150	1	1.6	С	262890	116.54	—	—	
DOUBLE BOSS PIPES 50MI	M COMPRES	SION	OPPOSE	D					
_					EF091				
1. 11	100	1	2.7	В	156575	98.17	—	_	
	150	1	4.4	С	192359	189.98	—	—	
DOUBLE BOSS PIPE D/T 2"	BSP OPPO	SED							
					EF091T				
E PA	100	1	2.2	С	191848	101.69	—	_	
DOUBLE BOSS PIPE 50MM	COMPRESS	SION A	T 90°						
					EF092				
010	100	1	2.9	С	191849	98.17	—	—	-
ALC: NO									
DOUBLE BOSS PIPES D/T 2	" BSPT AT 9	70°							
_					EF092T				
	100	1	2.0	С	191850	101.69	—	—	-
	70	1	1.4	С	245545	115.30	—	—	-
_									

OUR VENTING BRANCHES HAVE MULTIPLE ADVANTAGES FOR EVERYONE INVOLVED WITH A PROJECT.

They are currently available in two sizes, DN100-100 and DN100-50, and is another example of our innovation to meet the future market needs. Key benefits are:

- > The reduction of the number of components gives a 30% material saving and therefore gives linked environmental benefits
- > Enables designers to specify a single piece fitting when venting soil stacks rather than using lots of parts.
- > The pipe centres are as close together as possible which could mean there could be more living space within the building which is very valuable, especially in city locations.
- > This will also reduce the number of parts required for an assembly and therefore save contractors installation time on site.
- > Remove the need to cut a small bit of pipe, therefore reducing risk, noise, time and materials.

				_	NOMINAL	A	BOVE GROU	BOVE GROUND 🔺	
DESCRIPTION			SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	
INTERCONNECTING VEN	ITING BRANCH								
_							EF013		
			100×100	1	6.9	В	270320	100.27	
			100x50	1	3.8	В	279102	94.12	
DN100-100	DN100-50								
ENTRY/TERMINAL VENTI	NG BRANCH								
							EF013		
			100x100	1	5.9	В	270303	119.26	
		The same	100x50 e product can b	1 be used ei	3.2 ither way up	B at the to	279105 op or bottom	112.68 of the system	
DN100-100									
DN100-50									
	^Δ Delivery Service	Category D	SC (see page	6) A =	=5 DAYS	=5-15	DAYS C =	15-30 DAYS	
						-			



				EF009				
100	1	7.6	А	266135	204.90	—	—	

•

EXPANSION PLUGS									
					EF074			ED074	
	50	1	0.2	С	156374	48.52	—	_	—
	70	1	0.4	С	191582	29.31	_	_	_
	100	1	0.7	В	191583	36.50	С	191823	48.67
	150	1	1.5	С	191584	65.49	С	191824	89.63
	200	1	4.1	С	156961	214.40	—	_	_
	250	1	6.0	С	157060	204.15	—	_	_
	300	1	9.1	С	157125	415.65	_	_	_

RODDING BRANCHES

			NOMINAL	A	BOVE GROU	JND 🔺	В	ELOW GROUI	ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
BLANK ENDS PLAIN									
					EF070			ED070	
	50	1	0.2	А	191570	11.09	—	_	_
	70	1	0.4	В	191571	11.73	—	_	_
	100	1	0.8	А	191572	13.65	В	191818	16.10
	125	1	1.1	С	191573	16.38	—	_	—
	150	1	2.0	В	191574	19.72	В	191819	23.05
	200	1	3.2	В	191575	87.06	С	191820	102.46
	250	1	5.7	С	191576	177.92	С	191887	208.54
	300	1	11.0	С	191569	364.99	С	191888	322.17
	400	1	17.3	С	261894	379.94	С	265190	455.95
	500	1	24.0	С	261892	443.75	С	267710	532.51

BLANK ENDS WITH 50MM PUSH-FIT CONNECTOR

				EF071			ED071	
70	1	0.4	С	191577	26.15	_	_	_
100	1	1.0	С	191578	28.22	С	191821	33.17
150	1	1.6	С	191580	33.91	С	191822	39.92

BLANK ENDS D/T 2" BSP

				EF071T			
100	1	0.9	В	191579	33.13		_

UNIVERSAL CONNECTOR EPDM

				EF071R		
50x56/48/40	1	0.1	В	155759	22.69 — —	—
(OD Dimensions)						

BLANK END WITH WASTE PUSH-FIT CONNECTOR

					EF077			
<u>_</u>	100x38/32	1	0.4	С	191585	25.34		—

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

			NOMINAL	A	BOVE GROU	JND ▲	В	ELOW GROU	ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
TAPER PIPES									
					EF028			ED028	
	70x50	1	0.5	В	191532	42.45	—	_	—
- Chin	100×50	1	0.9	А	191533	49.92	—	_	_
	100x70	1	0.9	А	191534	49.92	_	_	_
	125x50	1	1.2	С	191842	50.18	_	_	_
	125x70	1	1.5	С	191536	50.18	—	_	_
1700	125x100	1	1.6	С	191537	50.18	_	_	_
	150x50	1	1.7	С	191538	95.78	_	_	_
	150x70	1	1.8	С	191539	95.78	_	_	_
	150x100	1	2.2	В	191540	95.78	В	191810	103.40
'PAM Building can manufacture large diameter	150x125	1	2.0	С	191541	95.78	_	_	_
tapers to most sizes i.e.	200x100	1	3.5	С	191542	155.59	С	191811	183.04
500x200 on a made to order basis (Price on application)	200x125	1	3.4	С	191543	155.59	_	_	_
	200x150	1	3.9	С	191544	155.59	С	191812	183.04
	250x100	1	5.9	С	191545	321.36	С	191889	376.70
	250x150	1	6.1	С	191546	321.36	С	191886	376.70
	250x200	1	6.1	С	191547	321.36	С	191892	376.70
	300x150	1	10.4	С	191529	441.73	С	191890	524.37
	300x200	1	11.0	С	191530	441.73	С	191891	524.37
	300x250	1	12.7	С	191531	441.73	С	191885	524.37
	400x300	1	20.0	С	157163	552.84	С	155504	655.96
	500X150	1	26.5	С	270326	1,298.54	С	265404	1,426.07
	500x400	1	27.9	С	157184	1,298.54	С	270327	1,426.07



NOM		NOMINAL	A	BOVE GROU	JND 🔺	BELOW GROUN		ND 🔻	
DESCRIPTION	SIZE Ø mm		WEIGHT	[▲] DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
'P' TRAP PLAIN (SUPPLIED	WITH SUPP		UG)						
					EF034			ED034	
	100	1	4.5	А	156666	68.22	С	191815	80.33

'P' TRAP WITH HEAD ACCESS (*SUPPLIED WITHOUT SUPPORT LUG ONLY)

					EF037			ED037	
	50*	1	2.0	В	156419	104.22	—	—	—
	70	1	2.7	С	156518	104.22	—	_	_
	100*	1	5.2	В	156667	112.83	С	182482	131.50
	150	1	11.6	В	156911	201.82	С	182483	223.94

BRANCH TRAP

_					EF080		
A - K	100	1	10.2	С	191587	247.32	 _

STENCH TRAP

				EF081				
100	1	17.4	С	155841	513.70	_	—	_
150	1	38.0	С	155921	1,084.07	_	_	_

EEZI-FIT COUPLINGS

					EZ001				
	100	12	1.3	А	208191	24.91	_	—	—
	150	1	2.0	С	216312	49.80	_	—	_
PUSH-FIT DRAIN COUPLIN	IGS								
								ED004	
	100	1	1.5		—	—	А	175622	35.31
	150	1	2.5	—	—	—	А	175623	69.34

TRAPS

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

			NOMINAL	ABOVE GROUND 🔺			BELOW GROUND 🔻		
DESCRIPTION	SIZE Ø mm		NOMINAL WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
STACK SUPPORT PIPES									
					EF050				
	70	1	1.8	С	191856	59.16	_	_	_
	100	1	2.8	В	191562	65.82	_	_	_
	125	1	3.6	С	191563	72.99	—	_	_
	150	1	4.8	С	191564	104.13	_	_	_

STACK SUPPORT BRACKETS SUPPLIED WITH RUBBER SEAL

					EF051		
O	70	1	1.1	С	191857	38.28 — —	_
	100	1	1.5	В	191843	52.58 — —	_
	125	1	1.7	С	191844	56.24 — —	_
	150	1	2.6	С	191845	76.19 — —	_

STACK SUPPORT PIPES COMPLETE WITH BRACKET AND SEAL

				EF050/51				
200	1	10.0	С	157014	471.49	—	—	_
250	1	18.5	С	157097	714.75	—	—	_
300	1	30.8	С	157160	922.43	—	—	—
400	1	64.8	С	269859	2,612.99	_	—	—
500	1	89.8	С	269733	3,030.63	—	—	_

STACK SUPPORT PIPE CANTILEVER ARM BRACKET (GALVANISED STEEL)



				EF052				
_	1	2.0	С	192329	44.12	—	_	_

STACK SUPPORT PIPE CANTILEVER ARM BRACKET WITH SUPPORT (FOR STACK SUPPORT PIPES 200–300MM IN DIAMETER) (GALVANISED STEEL)

				EF052		
_	1	4.3	С	192330	114.99 — —	_



		NOM	NOMINAL	ABOVE GROUND 🔺			BELOW GROUND 🔻		
DESCRIPTION	SIZE Ø mm		WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
STACK SUPPORT PIPE CON	ISOLE BRAC	CKET (GALVANIS	SED S	TEEL)				
					EF052				
	_	1	4.6	С	192331	105.63	_	_	_

CLAMP FOR SUPPORT BRACKETS

					EF052				
	_	1	0.3	С	192332	1.82	—	—	—

MOVEMENT CONNECTOR	2						
					EF058		
	50	1	2.4	С	156038	164.76 — —	—
9	100	1	4.4	В	192304	204.17 — —	_
	150	1	7.8	С	156235	243.58 — —	_
TRANSITIONAL CONNECT	ORS						

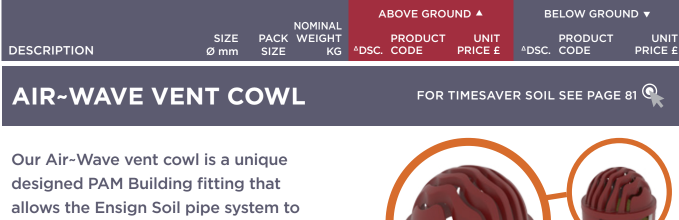
				EF059		
100	1	1.8	С	156650	77.83	 —
150	1	4.2	С	156902	143.14	 _

ASPHALT ROOF CONNECTOR

				EF073		
100	1	2.1	С	191581	103.59	 -

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

CONNECTORS



have a ventilation cap at the termination of a soil pipe system.

The unique wave apertures allow for air to flow through the pipe system but will also negate any blockages or any foreign objects/animals from entering the pipe system.

100

Also available in Timesaver Soil on page 81.



15.00

AIR~WAVE VENT COWL



ROOF PENETRATION FLA	NGES							
					EF076			
	75	1	6.1	С	205922	234.34		—
* · · · · ·	100	1	6.6	С	205924	247.10		_
•	150	1	6.6	С	238554	447.19		—
OFFSETS								

0.6

В

EF075

280544

OF

JFFJEIJ							
					EF024		
	100x75	1	2.3	С	191526	56.52 — —	_
	50x130	1	1.5	С	191524	46.75 — —	
	70x130	1	2.2	С	191525	70.96 — —	_
	100x130	1	3.8	С	191527	93.20 — —	_

ENSIGN EEZI-FIT

EEZI-FIT is intended for use for gravity above ground sanitary applications in accordance with BS EN 12056-2:2000 (0.5 bar performance—kitemark approved).

Ideal for multi-floor applications EEZI-FIT is the ideal system for projects with long vertical soil stacks, such as flats and apartments, hotels, office blocks etc; where the main stack will remain unchanged over time.

BENEFITS

- > All the benefits of cast iron with the advantages of push-fit assembly. The system utilises a new gasket design that makes jointing simple, and completed in seconds. Electrical continuity can be accommodated.
- > EEZI-FIT connects to standard Ensign double spigot pipe and is fully compatible with all Ensign plain-ended fittings.
- > The installation of an Ensign mechanical joint positioned in the system can allow dismantling for future retro-fit.

	0175					
DESCRIPTION	SIZE Ø mm		NOMINAL EIGHT KG	[△] DSC.	PRODUCT CODE	UNIT PRICE £
EEZI-FIT COUPLINGS						
					EZ001	
600	100	12	1.3	А	208191	24.91
	150	1	2.0	С	216312	49.80
88° SHORT RADIUS BENDS						
					EZ002	
	100	1	2.4	В	208192	49.76
45° SHORT RADIUS BENDS						
					EZ002	
	100	1	1.8	В	208193	49.76
BOSS PIPE PUSH-FIT WITH SINC	GLE 50MM WAS	STE (SUPPLI	ED WITH G	ROMMETS	5)	
					EZ090	
	100	1	2.1	В	208199	79.14
SPARES RANGE-EEZI-FIT AC	CESSORIES					
GASKETS (BAG OF 10)						
	100	10	—	С	208204	38.95
	150	10	_	С	216316	41.23

ENSIGN DRAINAGE SOLUTIONS

		ΝΟΜΙΝ				JND 🔺	BELOW GROUND 🔻			
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC	PRODUCT CODE	UNIT PRICE £	
ENSIGN TO SUPERSLEVE	CONNECTO	RS								
								ED076		
	100	1	1.8	_	_	_	С	191813	63.42	
	150	1	4.6	_	_	_	С	191814	110.97	

BELLMOUTH GULLY INLET BODY ONLY

								ED060	
<i>///</i> ,	100	1	2.4	_	—	—	С	191825	88.45
	150	1	2.9		_	—	С	191826	145.61

Shown with plain grating, code is for body only

BELLMOUTH GULLY INLET BODY WITH FITTED SEALING PLATE

						ED066	
100	1	4.4	 -	_	С	191852	119.88
150	1	5.2	 -	_	С	191853	204.67

(Grey only)

200MM PLAIN GRATING TO SUIT BELLMOUTH GULLY INLET

					ED065	
200	1	1.6	 _	В	191828	20.63

PUDE)LE	FL	AN	GES	

							ED078	
	(Grey only) 100	1	4.6	 —	—	С	191829	111.55
	(Grey only) 150	1	6.6	 _	—	С	191830	137.70
	(Black only) 250	1	13.0	 —	—	С	192318	177.35
	(Black only) 300	1	20.0	 —	_	С	192319	213.62

MULTI-CLAMP PUDDLE FLANGE

							ED078	
(Grey only) 200	1	6.1	—	_	_	С	191831	350.70



270301

941.49

С

		NOMINAL		A	BOVE GROU	JND 🔺	В	ELOW GROU	ND 🔻
DESCRIPTION	SIZE Ø mm		WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
45° INSPECTION CHAMBE			SS						
								ED012	
	100x100	1	17.4	—	_	_	С	191832	441.33
	150x100	1	18.8	_	_	_	С	191833	571.67
	150x150	1	20.6	—	—	—	С	191834	725.70

45° INSPECTION CHAMBER RECTANGULAR ACCESS ONE BRANCH EACH SIDE

100x100

Coller 1	

							ED016	
100×100	1	9.3	—		—	С	269013	491.94

45° INSPECTION CHAMBER RECTANGULAR ACCESS TWO BRANCHES EACH SIDE	
	ED017

16.8

1



ENSIGN DRAINAGE SOLUTIONS

ACCESSORIES

			NOMINAL	A	BOVE GROU	JND 🔺	В	ELOW GROUI	ND v
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
T-BOX SPANNER									
~					EF098			_	
	—	1	—	В	191200	12.69	—	_	
RACHET SPANNER									
•					EF100			_	
	—	1	—	В	191201	116.15	—	_	_
13MM DEEP SOCKET									
					EF101			_	
	13mm	1	_	В	191202	29.20	—	_	_
ALLEN KEY SOCKET ADAF	TOR								
					EF102			_	
No.	—	1	—	В	191753	29.20	—	_	_
ENSIGN 'EXTREM 1K' (CUT FOR RED AND GREY SYST							NT		
a a a a a a a a a a a a a a a a a a a	_	1	0.5	С	226962	50.92	_	_	_
TWO-PART, TOUCH-UP PA	NT SPRAY F	OR RE	D SYSTEI	M					
	0.41	1		C	04/047	75.04			
	0.4L	I	_	C	216317	75.24	_	_	_
TWO-PART, TOUCH-UP PAI	NT SPRAY F	OR GI	REY SYST	EM					
	0.4L	1	—	—	_	_	С	216318	75.98
	Timesaver Touch	up paint	t - 192549 - p	orice wa	s £30.96				



DESCRIPTION	SIZE Ø mm	PACK SIZE	NOMINAL WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £				
RUBBER GROMMETS BOSS CONNECTIONS (BAG OF 10)										
	—	10	—	С	208205	38.95				
51MM HOLE SAW FOR CAST	IRON									
1	—	—	—	С	208206	54.71				
HOLE SAW ARBOUR WITH D	RILL FOR EEZI-F	IT & TIMI	ESAVER							
Len I				6	400007	(7.00				
	_	—	_	С	192327	67.89				
PILOT DRILL FOR EEZI-FIT &	TIMESAVER									
THEFT	_	_	_	С	192328	17.09				
LUBRICANT FOR PUSH-FIT AS	SSEMBLY (500G	TUB)								
		500g Tub		С	199037	32.39				
		Juby Tub			177037	52.37				

		NOMINAL	ABOVE GROUND 🔺			BELOW GROUND 🔻			
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	^DSC.	PRODUCT CODE	UNIT PRICE £
PLASTIC MOULDED PLUG	PLASTIC MOULDED PLUG TO BLANK OFF BOSS PIPES (SUPPLIED TO MERCHANTS IN BAGS OF 10)								
					EF093				
$\int \int \int dx$	50	10	—	С	192255	41.04	_	_	—

ENSIGN DRAINAGE SOLUTIONS

YOU WILL START SEEING OUR ENSIGN AGILIUM STACKS IN YOUR PRE-ASSEMBLY STILLAGES. DON'T WORRY THEY'RE 100% COMPATIBLE WITH OUR ENSIGN SOIL RANGE.

PRE-ASSEMBLY STACK SOLUTIONS

enipling mede

THE SERVICE OFFERS SO MUCH MORE THAN JUST PRE-ASSEMBLY.

This service requires close collaboration between the complete supply chain. We will manage the process from product selection, bespoke stack design, manufacture, distribution with our partners and on site assistance. The results will provide a reduction of time on-site with the added assurance of the consistent product assembly and a reduction of on-site scrap parts and packaging.

44 TECHNICAL: 🔇 01952 262529 🙍 technical.pambuilding@saint-gobain.com 🤀 www.pambuilding.co.uk

ON-SITE BENEFITS

- Reduces on-site installation time by up to 60%
- > Reducing on-site labour costs
- All stacks are air tested at the factory as standard, before dispatch
- Stacks supplied in purpose-made stillages
- > For robust storage
- > For easy movements on site
- Minimal on-site wastage
- > No surplus products ordered
- > Reduced pipe cutting
- > Packaging will be reduced so this removes packaging scrap from your site
- Cast iron flexibility
- > Connecting pipe between floors cut on-site to allow for on-site variances
- Designed for one-person handling

DESIGN BENEFITS

- Early collaboration ensures optimised stack designs offering the best solutions
- Drawings provided for approval
- Greater level of accuracy

ATERIAL BENEFIT

- Cast iron pre-assembled stack solutions are fire rated to the safest level possible, A1.
- Acoustically cast iron is the quietest material on the market
 - > May not need additional insulation
- Flexible couplings with high speed assembly
- The stainless steel rapid coupling is nearly
 3 times quicker than fusion welded joints
 in HDPE (Luckins pricing guide)
- No concern about expansion when temperatures fluctuate
- > Cast iron pre-assemblies will remain straight and not bow



We will work with you at the start of the project to identify the most effective use of products. Your stacks will be designed from our current offer of Pre-Assembly stacks or we will design a bespoke stack for your project. Once the drawings have been signed and we have your order, your stacks will be Pre-Assembled within 2 weeks.

Delivery can be planned to the hour

Installation will be 60% faster on-site

ENSIGN DRAINAGE SOLUTIONS

AND ENSIGN® S

TU 3, 6 811 EN 811, 6 91

MADE IN FRANCE

THE SERVICE



TAGE 1

EARLY COLLABORATION

Our team will engage with you at the early stages of the project to evaluate the possibilities and benefits of using a pre-assembly solution. Through early collaboration the team can identify any unique requirements and design a solution to meet your needs.

STAGE 2

ESTIMATION

From the designs the technical team can calculate an accurate initial estimation.

STAGE 3

STACK DESIGNS APPROVAL

PAM Building will provide detailed CAD drawings and 3D models of the stack arrangements for site approval. The stacks are fully compliant with BS EN 12056-2:2000 ensuring all soil stack branches are swept radius in accordance with the guidelines.

STAGE 4

SIMPLIFIED ORDERING THROUGH THE MERCHANT

Our pre-assembly stacks are set up with a standard product code and are ordered in the same way as standard individual Ensign components, through the merchant distributor.

STAGE

ASSEMBLY AND AIR TEST

The ordered stack arrangements are then assembled within 2 weeks in a purpose made stillage at the PAM Building manufacturing site in Telford. When each stack is fully assembled it is air pressure tested as standard to 0.5 bar for 5 minutes exceeding the requirements of BS EN 12056-2:2000, saving considerable on-site labour time. The stacks are then labelled with the relevant location reference and floor level in accordance with the drawings.

STAGE 6

LOGISTICS

The unique stillages are designed to restrict movement of the stack assemblies during transportation to the project site. The stillage design also allows for easy off-load via fork lift or hoist and have wheels fitted to facilitate movement around the site.



STAGE 7

FLEXIBILITY ON-SITE

Our pre-assembly soil stacks are based on a standard 1.75m length. The stacks are designed to be suitable as a one-person lift and average around 20 kg, falling well within the health and safety guidelines. To fully connect each floor a soil pipe is cut on site, which allows flexibility for any site variances.

STAGE 8

INSTALLATION SUPPORT

The PAM Building team will liaise with stakeholders throughout the project providing guidance and support to ensure a smooth installation.









	STACK	ABOVE GR	OUND 🔺	
STACK DESCRIPTION	SIZE WEIGHT Ømm KG	PRODUCT CODE	STACK PRICE £	STACI DESC
100MM PIPE S	TACK WITH ACCESS PIPE			100M AND
-		SA002		
0	100 15.9	270478	285.93	
-	Stack Assembly Contains:			
The second se	100mm Pipe Cut to 1,500mm	* EP000	1	
ALC: NOT THE OWNER	100mm Rapid NG S/S Coupling	EC002NG	2	
nan - Grüffig ma nner	100mm Round Access Pipe	EF014	1	

100MM PIPE STACK WITH ACCESS PIPE AND LOW LEVEL BOSS PIPE

			SA003	
6	100	17.2	271076	386.96
	Stack Assembly	y Contains:		
· Deers	100mm Pipe C	ut to 1,350mm*	EP000	1
an 100 100 m	100mm Rapid S/S Coupling	NG	EC002NG	3
1,000	100mm Round	Access Pipe	EF014	1
- april	100mm Single	Boss Pipe	EF090	1

100MM PIPE STACK WITH ACCESS PIPE AND HIGH AND LOW LEVEL SINGLE BOSS PIPE

	SA004	
100 19.1	271077	517.4
Stack Assembly Contains:		
100mm Pipe Cut to Suit*	EP000	1
100mm Pipe Cut to 270mm	* EP000	1
100mm Rapid NG S/S Coupling	EC002NG	5
100mm Round Access Pipe	EF014	1
100mm Single Boss Pipe	EF090	2

ABOVE GROUND **A** STACK SIZE WEIGHT PRODUCT STACK RIPTION Ømm KG CODE PRICE £ M PIPE STACK WITH ACCESS PIPE **HIGH LEVEL BOSS PIPE** SA005 270329 408.53 100 17.7 Stack Assembly Contains: 100mm Pipe Cut to Suit* 1 100mm Pipe Cut to 425mm* 1 100mm Rapid NG 4

S/S Coupling 100mm Round Access Pipe 1 100mm Single Boss Pipe 1

100MM PIPE STACK WITH ACCESS PIPE AND LOW LEVEL DOUBLE OPPOSED BOSS PIPE

	SA006	
100 17.8	271078	409.16
Stack Assembly Contains:		
100mm Pipe Cut to Suit*	EP000	1
100mm Rapid NG S/S Coupling	EC002NG	3
100mm Round Access Pipe	EF014	1
100mm Double Opposed Boss Pipe	EF091	1

100MM PIPE STACK WITH ACCESS PIPE AND HIGH LEVEL DOUBLE OPPOSED BOSS PIPE

		SA007	
100 1	8.3	271079	438.24
Stack Assembly	Contains:		
100mm Pipe Cu	t to Suit*	EP000	1
100mm Pipe Cu	t to 425mm*	EP000	1
100mm Rapid N S/S Coupling	IG	EC002NG	4
100mm Round A	Access Pipe	EF014	1
100mm Double Opposed Boss F	Pipe	EF091	1

All products marked with a * can be made to different lengths and configurations, so these are guide prices. Please give us a call to get a price and spec to meet your projects needs!

9

		STACK	ABOVE G	ROUND 🔺	
STACK DESCRIPTION		WEIGHT KG	PRODUC CODE	T STACK PRICE £	S D
100MM PIPE S HIGH AND LO			PE AND OSED BOSS PIPE		
_			SA008		
0	100	21.5	271080	561.87	
1	Stack Asse	mbly Contair	IS:		
and a second sec	100mm Pip	pe Cut to Sui	t* EP000	1	
	100mm Pip	pe Cut to 270)mm* EP000	1	
and a second second	100mm Ra S/S Coupli		EC002NG	5	
- 1	100mm Ro	und Access F	Pipe EF014	1	
	100mm Do Opposed I		EF091	2	

100MM PIPE STACK WITH ACCESS PIPE, HIGH LEVEL SINGLE BOSS PIPE, SINGLE RADIUS BRANCH AND LOW LEVEL SINGLE **BOSS PIPE**

		SA009	
100 2	20.2	271081	576.69
Stack Assembly	Contains:		
100mm Pipe Cu	it to 925mm*	EP000	1
100mm Rapid N S/S Coupling	IG	EC002NG	5
100mm Round A	Access Pipe	EF014	1
100mm Single E	Boss Pipe	EF090	2
100 x 100mm Ra Branch x 88°	adius	EF06R	1

100MM PIPE STACK WITH ACCESS PIPE, HIGH LEVEL SINGLE BOSS PIPE AND SINGLE RADIUS BRANCH

		SA010	
6	100 19.3	271082	503.92
	Stack Assembly Contains:		
1	100mm Pipe Cut to 925mm*	EP000	1
2 and	100mm Pipe Cut to 155mm*	EP000	1
-	100mm Rapid NG S/S Coupling	EC002NG	5
-	100mm Round Access Pipe	EF014	1
Ĩ	100mm Single Boss Pipe	EF090	1
Ĭ	100 x 100mm Radius Branch x 88°	EF06R	1

		STACK	ABOVE GR	OUND 🔺	
STACK DESCRIPTION	SIZE Ø mm	WEIGHT KG	PRODUCT CODE	STACK PRICE £	
100MM PIPE STACK WITH ACCESS PIPE, SINGLE RADIUS BRANCH AND LOW LEVEL SINGLE BOSS PIPE					
_			SA011		
0	100	18.8	271083	474.09	
	Stack Asse	mbly Contains	5:		
temp	100mm Pip	be Cut to 1,05	5mm* EP000	1	
a strate	100mm Ra S/S Coupli		EC002NG	4	
	100mm Ro	ound Access Pi	pe EF014	1	
	100mm Sir	ngle Boss Pipe	EF090	1	

100MM PIPE STACK WITH ACCESS PIPE AND SINGLE RADIUS BRANCH

100 x 100mm Radius Branch x 88°

		SA012	
100	18.0	270330	401.55
Stack Assemb	ly Contains:		
100mm Pipe (Cut to Suit*	EP000	1
100mm Pipe (Cut to 155mm*	EP000	1
100mm Rapid S/S Coupling	NG	EC002NG	4
100mm Round	d Access Pipe	EF014	1
100 x 100mm Branch x 88°	Radius	EF06R	1

100MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE OPPOSED BOSS PIPE, DOUBLE RADIUS BRANCH AND LOW LEVEL DOUBLE OPPOSED BOSS PIPE

		SA013	
100	22.3	271084	639.99
Stack Assem	bly Contains:		
100mm Pipe	Cut to 925mm*	EP000	1
100mm Rapi S/S Coupling		EC002NG	5
100mm Rour	nd Access Pipe	EF014	1
100mm Doul Opposed Bo	010	EF091	2
100 x 100 x 1 Double Radio	100mm us Branch x 88°	EF010R	1

We now have another 20 designs, so contact the technical team if we don't have the design you need.

		STACK	ABOVE GR	
STACK DESCRIPTION		WEIGHT KG	PRODUCT CODE	STACK PRICE £
	RADIUS BR		H LEVEL SINGLE OW LEVEL DOU	
			SA014	
	100	21.7	271085	617.80
<u> </u>	Stack Asse	mbly Contains:		
- And	100mm Pip	be Cut to 925m	m* EP000	1
and the second	100mm Ra S/S Coupli		EC002NG	5
	100mm Ro	und Access Pip	e EF014	1
-	100mm Sir	ngle Boss Pipe	EF090	1
1	100mm Do Opposed E		EF091	1
	100 x 100 x Double Ra	x 100mm dius Branch x 8	8° EF010R	1

100MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE OPPOSED BOSS PIPE, DOUBLE RADIUS BRANCH AND LOW LEVEL SINGLE BOSS PIPE

		SA015	
100	21.7	271086	617.80
Stack Assemb	ly Contains:		
100mm Pipe (Cut to 925mm*	EP000	1
100mm Rapid S/S Coupling	NG	EC002NG	5
100mm Round	Access Pipe	EF014	1
100mm Single	Boss Pipe	EF090	1
100mm Doub Opposed Bos	•	EF091	1
100 x 100 x 10 Double Radius		EF010R	1

100MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE OPPOSED BOSS PIPE AND DOUBLE RADIUS BRANCH

		SA016	
	100 20.8	271087	545.03
	Stack Assembly Contains:		
	100mm Pipe Cut to 925mm*	EP000	1
	100mm Pipe Cut to 155mm*	EP000	1
	100mm Rapid NG S/S Coupling	EC002NG	5
A	100mm Round Access Pipe	EF014	1
	100mm Double Opposed Boss Pipe	EF091	1
	100 x 100 x 100mm Double Radius Branch x 88°	EF010R	1

		STACK	ABOVE GR	OUND ▲
STACK	SIZE	WEIGHT	PRODUCT	STACK
DESCRIPTION	Ø mm	KG	CODE	PRICE £

100MM PIPE STACK WITH ACCESS, HIGH LEVEL BOSS PIPE, DOUBLE RADIUS BRANCH AND LOW LEVEL SINGLE BOSS PIPE

		SA017	
100	22.3	271088	595.60
Stack Assemb	ly Contains:		
100mm Pipe (Cut to 925mm*	EP000	1
100mm Rapid S/S Coupling	NG	EC002NG	5
100mm Round	d Access Pipe	EF014	1
100mm Single	e Boss Pipe	EF090	2
100 x 100 x 10 Double Radiu	00mm s Branch x 88°	EF010R	1

100MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE 90° BOSS PIPE, DOUBLE CORNER RADIUS BRANCH AND LOW LEVEL DOUBLE 90° BOSS PIPE

		SA018	
100	22.9	271089	708.98
Stack Assembly	y Contains:		
100mm Pipe C	ut to 925mm*	EP000	1
100mm Rapid S/S Coupling	NG	EC002NG	5
100mm Round	Access Pipe	EF014	1
100mm Double	e 90° Boss Pipe	EF092	2
100 x 100 x 10 Radius Branch		EF035R	1

100MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE CORNER 90° BOSS PIPE AND DOUBLE CORNER RADIUS BRANCH

	SA019	
100 21.2	271090	545.03
Stack Assembly Contains:		
100mm Pipe Cut to 925mm*	EP000	1
100mm Pipe Cut to 155mm*	EP000	1
100mm Rapid NG S/S Coupling	EC002NG	5
100mm Round Access Pipe	EF014	1
100mm Double 90° Boss Pipe	EF092	1
100 x 100 x 100mm Double Corner Radius Branch x 88°	EF035R	1

STACK DESCRIPTION	SIZE Ø mm	STACK WEIGHT KG	ABOVE GRO PRODUCT CODE	OUND ▲ STACK PRICE £	ST DE
100MM PIPE ST BRANCH AND L			DOUBLE CORNER RA 90° BOSS PIPE	ADIUS	10 B0 A1
			54020		

		SA020	
100	21.2	271091	498.71
Stack Assembly	/ Contains:		
100mm Pipe Co	ut to Suit*	EP000	1
100mm Rapid I S/S Coupling	NG	EC002NG	4
100mm Round	Access Pipe	EF014	1
100mm Double	e 90° Boss Pipe	EF092	1
100 x 100 x 100 Corner Radius I		EF035R	1

		STACK	ABOVE	GROUND 🔺
TACK ESCRIPTION		WEIGHT KG	PRODU(CODE	CT STACK PRICE £
00MM PIPE S 30SS PIPE, DO AND LOW LEA	OUBLE COR	NER RADI		δLE
			SA023	
	100	21.3	271094	664.60
	Stack Asse	mbly Conta	ains:	

Stack Assembly Contains:		
100mm Pipe Cut to 925mm*	EP000	1
100mm Rapid NG S/S Coupling	EC002NG	5
100mm Round Access Pipe	EF014	1
100mm Single Boss Pipe	EF090	2
100 x 100 x 100mm Double Corner Radius Branch x 88°	EF035R	1

100MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE 90° BOSS PIPE, DOUBLE CORNER RADIUS BRANCH AND LOW LEVEL DOUBLE OPPOSED BOSS PIPE

	SA021	
100 22.7	271092	708.98
Stack Assembly Contains:		
100mm Pipe Cut to 925mm*	EP000	1
100mm Rapid NG S/S Coupling	EC002NG	5
100mm Round Access Pipe	EF014	1
100mm Double 90° Boss Pipe	EF092	1
100mm Double Opposed Boss Pipe	EF091	1
100 x 100 x 100mm Double Corner Radius Branch x 88°	EF035R	1

100MM PIPE STACK WITH ACCESS AND DOUBLE CORNER RADIUS BRANCH

	SA024	
100 19.1	271095	477.17
Stack Assembly Contains:		
100mm Pipe Cut to Suit*	EP000	1
100mm Pipe Cut to 155mm*	EP000	1
100mm Rapid NG S/S Coupling	EC002NG	4
100mm Round Access Pipe	EF014	1
100 x 100 x 100mm Double Corner Radius Branch x 88°	EF035R	1

100MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE OPPOSED BOSS PIPE, DOUBLE CORNER RADIUS BRANCH AND LOW LEVEL DOUBLE 90° BOSS PIPE

		SA022	
100	22.7	271093	708.98
Stack Assembl	y Contains:		
100mm Pipe C	ut to 925mm*	EP000	1
100mm Rapid S/S Coupling	NG	EC002NG	5
100mm Round	Access Pipe	EF014	1
100mm Double	e 90° Boss Pipe	EF092	1
100mm Double Opposed Boss	0	EF091	1
100 x 100 x 10 Corner Radius		EF035R	1

100MM PIPE STACK WITH ACCESS AND DOUBLE RADIUS BRANCH

		SA025	
100	18.9	271096	408.18
Stack Assemb	oly Contains:		
100mm Pipe	Cut to Suit*	EP000	1
100mm Pipe	Cut to 155mm*	EP000	1
100mm Rapio S/S Coupling	NG	EC002NG	4
100mm Roun	d Access Pipe	EF014	1
100 x 100 x 1 Double Radiu	00mm Is Branch x 88°	EF010R	1

		STACK	ABOVE GR	OUND 🔺	
STACK DESCRIPTION		WEIGHT KG	PRODUCT CODE	STACK PRICE £	S' D
100MM PIPE S AND MULTI-W			JBLE RADIUS BR	ANCH	1 9 4
			SA026		
	100	26.3	271097	703.40	
	Stack Asse	mbly Contains:			
2	100mm Pip	pe Cut to Suit*	EP000	1	
	100mm Ra S/S Coupli		EC002NG	4	
	100mm Rc	ound Access Pip	e EF014	1	
1 and a second	100 x 100 Double Ra	x 100mm dius Branch x 8	8° EF010R	1	
T	100mm Mu Manifold C		EF095	1	

100MM PIPE STACK WITH ACCESS, DOUBLE RADIUS CORNER BRANCH AND MULTI-WASTE MANIFOLD

		SA027	
100	26.5	271099	772.38
Stack Assemb	ly Contains:		
100mm Pipe (Cut to Suit*	EP000	1
100mm Rapid S/S Coupling	NG	EC002NG	4
100mm Round	d Access Pipe	EF014	1
100 x 100 x 10 Corner Radius		EF035R	1
100mm Multi- Manifold Con	110000	EF095	1

100MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE OPPOSED BOSS PIPE, DOUBLE RADIUS BRANCH AND MULTI-WASTE MANIFOLD

		SA028	
0	100 29.0	271100	825.51
1	Stack Assembly Contains:		
3	100mm Pipe Cut to Suit*	EP000	1
	100mm Rapid NG S/S Coupling	EC002NG	5
4	100mm Round Access Pipe	EF014	1
	100mm Double Opposed Boss Pipe	EF091	1
ľ.	100 x 100 x 100mm Double Radius Branch x 88°	EF010R	1
•	100mm Multi-Waste Manifold Connector	EF095	1

		STACK	ABOVE GR	OUND 🔺	
STACK DESCRIPTION	SIZE Ø mm	WEIGHT KG	PRODUCT CODE	STACK PRICE £	
000MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE 20° BOSS PIPE, DOUBLE CORNER RADIUS BRANCH AND MULTI-WASTE MANIFOLD					
			SA029		

		JAUL/	
100 29	9.4	271101	894.51
Stack Assembly (Contains:		
100mm Pipe Cut	to Suit*	EP000	1
100mm Rapid NG S/S Coupling	Ĵ	EC002NG	5
100mm Round A	ccess Pipe	EF014	1
100mm Double 9	90° Boss Pipe	EF092	1
100 x 100 x 100n Corner Radius Br		EF035R	1
100mm Multi-Wa Manifold Connec		EF095	1

100MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE 90° BOSS PIPE, DOUBLE CORNER RADIUS BRANCH AND MULTI-WASTE CORNER MANIFOLD

		SA030	
100	27.5	271102	871.77
Stack Assembly	y Contains:		
100mm Pipe C	ut to Suit*	EP000	1
100mm Rapid S/S Coupling	NG	EC002NG	5
100mm Round	Access Pipe	EF014	1
100mm Double	e 90° Boss Pipe	EF092	1
100 x 100 x 10 Corner Radius		EF035R	1
100mm Multi-\ Manifold Conn		EF099	1

100MM PIPE STACK WITH ACCESS, HIGH LEVEL DOUBLE OPPOSED BOSS PIPE, DOUBLE RADIUS BRANCH AND MULTI-WASTE CORNER MANIFOLD

	SA031	
100 27.1	271103	802.79
Stack Assembly Contains:		
100mm Pipe Cut to Suit*	EP000	1
100mm Rapid NG S/S Coupling	EC002NG	5
100mm Round Access Pipe	EF014	1
100mm Double Opposed Boss Pipe	EF091	1
100 x 100 x 100mm Double Radius Branch x 88°	EF010R	1
100mm Multi-Waste Corner Manifold Connector	EF099	1

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STACK DESCRIPTION	SIZE Ø mm	STACK WEIGHT KG	ABOVE GRO PRODUCT CODE	
100MM PIPE ST AND MULTI-WA			OOUBLE RADIUS BR OLD	ANCH

		SA032	
100	25.1	271104	680.66
Stack Assemb	oly Contains:		
100mm Pipe	Cut to Suit*	EP000	1
100mm Rapic S/S Coupling	NG	EC002NG	4
100mm Roun	d Access Pipe	EF014	1
		EF010R	1
		EF099	1
	Stack Assemb 100mm Pipe of 100mm Rapic S/S Coupling 100mm Round 100 x 100 x 1 Double Radiu 100mm Multi	Stack Assembly Contains: 100mm Pipe Cut to Suit* 100mm Rapid NG	10025.1271104Stack Assembly Contains:100mm Pipe Cut to Suit*EP000100mm Rapid NG S/S CouplingEC002NG100mm Round Access PipeEF014100 x 100 x 100mm Double Radius Branch x 88°EF010R100mm Multi-Waste CornerEE000

100MM PIPE STACK WITH ACCESS, DOUBLE CORNER RADIUS BRANCH AND MULTI-WASTE CORNER MANIFOLD

		SA033	
100	25.3	271105	749.66
Stack Assemb	ly Contains:		
100mm Pipe (Cut to Suit*	EP000	1
100mm Rapid S/S Coupling	NG	EC002NG	4
100mm Round	d Access Pipe	EF014	1
100 x 100 x 10 Corner Radius		EF035R	1
100mm Multi- Manifold Coni		EF099	1

ABOVE GROUND ▲ STACK STACK STACK SIZE WEIGHT DESCRIPTION Ømm KG PRODUCT STACK CODE PRICE £ 100MM PIPE STACK WITH ACCESS, HIGH LEVEL SINGLE BOSS PIPE, SINGLE RADIUS BRANCH AND MULTI-WASTE CORNER MANIFOLD SA035 100 22.5 271107 770.70

100	22.5	271107	770.70
Stack Assem	bly Contains:		
100mm Pipe	Cut to Suit*	EP000	1
100mm Rapi S/S Coupling		EC002NG	5
100mm Rour	nd Access Pipe	EF014	1
100mm Sing	le Boss Pipe	EF090	1
100 x 100mn Branch x 88°	n Radius	EF06R	1
100mm Mult Manifold Co	i-Waste Corner nnector	EF099	1

100MM PIPE STACK WITH ACCESS AND MULTI-WASTE CORNER MANIFOLD

		SA036	
100	20.2	270328	574.43
Stack Assemb	oly Contains:		
100mm Pipe	Cut to Suit*	EP000	1
100mm Rapio S/S Coupling	NG	EC002NG	3
100mm Roun	d Access Pipe	EF014	1
100mm Multi Manifold Cor	-Waste Corner inector	EF099	1

c

100MM PIPE STACK WITH ACCESS, SINGLE RADIUS BRANCH AND MULTI-WASTE CORNER MANIFOLD

		SA034	
100	24.2	271106	661.75
Stack Assem	bly Contains:		
100mm Pipe	Cut to Suit*	EP000	1
100mm Rapi S/S Coupling		EC002NG	4
100mm Rour	nd Access Pipe	EF014	1
100 x 100mr Branch x 88°	n Radius	EF06R	1
100mm Mult Manifold Co	i-Waste Corner nnector	EF099	1

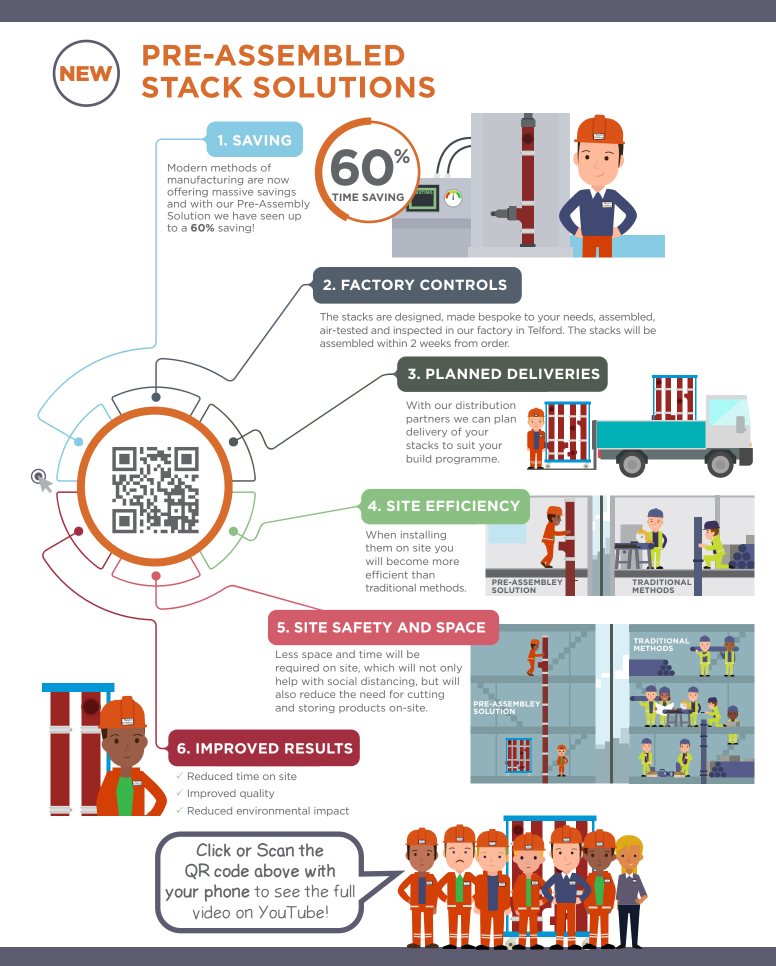
100MM PIPE STACK WITH HIGH LEVEL SINGLE BRANCH X 50MM

		SA037	
100	16.2	271108	294.89
Stack Assembl	y Contains:		
100mm Pipe C	ut to Suit*	EP000	1
100mm Pipe C	ut to 450mm*	EP000	1
100mm Rapid NG S/S Coupling		EC002NG	3
100 x 50mm Si Branch x 45°	ingle	EF006	1

PRE-ASSEMBLY

		ABOVE GR	OUND 🔺			ABOVE GR	OUND
STACK DESCRIPTION	STACK SIZE WEIGHT N Ømm KG	PRODUCT CODE	STACK PRICE £	STACK DESCRIPTION	STACK SIZE WEIGHT Ømm KG	PRODUCT CODE	STAC PRICE
	STACK WITH ACCESS PIPE EVEL SINGLE BRANCH X 50MN	1			TACK WITH ACCESS PIPE /EL SINGLE BRANCH X 100M	IM	
		SA038				SA040	
6	100 17.8	271109	400.95		100 18.4	271112	396.3
	Stack Assembly Contains:				Stack Assembly Contains:		
- P -	100mm Pipe Cut to Suit*	EP000	1	- -	100mm Pipe Cut to Suit*	EP000	1
	100mm Pipe Cut to 185mm*	EP000	1		100mm Pipe Cut to 185mm*	EP000	1
	100mm Rapid NG S/S Coupling	EC002NG	4	1.1111	100mm Rapid NG S/S Coupling	EC002NG	4
	100mm Round Access Pipe	EF014	1	1	100mm Round Access Pipe	EF014	1
	100 x 50mm Single Branch x 45°	EF006	1		100 x 100mm Single Branch x 45°	EF006	1
100MM PIPE BRANCH X 10	STACK WITH HIGH LEVEL SING 00MM				* price based on length for this de Team can price up any length to		
		SA039				6	
	100 17.0	271111	290.33	1			
	Stack Assembly Contains:					1.	
	100mm Pipe Cut to Suit*	EP000	1				•
	100mm Pipe Cut to 450mm*	EP000	1				
11 alert	100mm Rapid NG S/S Coupling	EC002NG	3				
Ĩ	100 x 100mm Single Branch x 45°	EF006	1				
		off	fer 15	now 50mm embly			

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Please contact your regional technical sales manager for details



BIM READY

www.pambuilding.co.uk aims to ease the burden on developers, specifiers and contractors in the early stages of construction by providing two levels of BIM library and supporting elements.

The new releases include a full-data object library, a platform that provides supporting information and free individual BIM files of all products and systems.

These include a BS EN 877:1999+A1:2006 'Generic Cast Iron' content package for use in early design stages, with fittings parametrically modelled, and in standard geometric settings. The files contain only the most vital information, reducing the time and effort required to create early stage plans. These 'data-light' designs can also be overwritten with the full data specification libraries without issue, speeding up later stages of development that require more detailed plans streamlining conversion from design to as built work flow. Our BIM Libraries are designed to aid the data transition between Public Health consultant's and Main Contract MEP design engineers, creating a leaner process that reduces design time. As the transitions usually require more explicit data being added to models, PAM Building are also currently creating plugins to quickly add the full data, either automatically by system type, or through floor level and manual area selection.

By providing small file sizes in the generic content, it will make it easier for early stage specification in BIM and will speed up the whole planning process; this in turn will create measurable cost and time savings for our customers.

AVAILABLE CONTENT



BS EN 877:1999 +A1:2006 CAST IRON GENERIC BIM LIBRARY



BS 437:2008 CAST IRON GENERIC BIM LIBRARY



ENSIGN SOIL & EEZI-FIT BIM LIBRARY BS EN 877:1999 +A1:2006



ENSIGN DRAIN BIM LIBRARY BS EN 877:1999 +A1:2006



TIMESAVER DRAIN BIM LIBRARY BS 437:2008

BIM SERVICES

We have been developing BIM level 2 libraries in Revit for our ranges of soil and drain products.

Call our Technical team for further help: 01952 262529



CLICK OR SCAN THE QR CODE TO SEE HOW EFFECTIVE IT IS TO DESIGN IN REVIT WITH OUR PRE-ASSEMBLY LIBRARY











BS EN 877:1999+A1:2006 CAST IRON GENERIC LIBRARY

> Generic cast iron content

- > Full range of Cast Iron fittings
- > All families have 'real geometry'
- > Generic coupling with 'fixing zone' visibility
- > All fittings have constrained couplings which can be turned on/off
- > > No 'Manufacturer' data
 - > All files are lightweight 500KB max.



For more information call our Technical team: 01952 262529 🔍

CLICK OR SCAN THE QR CODE TO SEE HOW FAST AND EASY IT IS TO DESIGN WITH OUR BIM LIBRARY

PAM BUILDING'S CAST IRON ENSIGN SOIL LIBRARY

- > Ensign soil full data content
 - > The PAM Building Conversion Plugin will overwrite the generic content to the Ensign content
- > > Minor modifications to project design stages
 - > Time saving design for main contract BIM Engineers.



TIMESAVER DRAIN CAST IRON

DRAINAGE

THE TIMESAVER DRAIN CAST IRON BELOW GROUND SYSTEM HAS BEEN THE FIRST CHOICE FOR UNDER-BUILDING DRAINAGE FOR COMMERCIAL, PUBLIC AND RESIDENTIAL BUILDINGS SINCE 1980.

PRODUCT STANDARD: BS 437:2008 Timesaver is kitemark approved



APPLICATIONS

- Underbuilding drainage—encased in concrete
- Pipework to be laid in shallow trenches
- Under roads
- Unstable ground
- Ground containing methane
- Bridges

FEATURES

- 100, 150 and 225mm diameter pipes and fittings
- Two piece ductile iron couplings
- Section thickness from 8-15mm
- Range of traditional British Standard fittings
- > Bellmouth Gullies/inlets
- > Gully traps
- > Raising pieces
- > Anti-flooding traps

BENEFITS

- Exceptional crush resistance—vastly superior to other materials
- > Timesaver BS 437:2008 150 KN/m
- > Clay 40 KN/m
- > Plastic 6 KN/m
- Robust strength
- > To withstand over-vigorous rodding/jetting
- > Can be installed where the ground is unstable
- > Can be installed in shallow trenches
- Less bedding materials required saving cost
- > Can be laid in 'as dug' trenches
- Fit and forget peace of mind
- > BS 437:2008 connectivity with existing cast iron drainage systems.
- > Exceptional service life

TIMESAVER DRAIN & SOIL

COATING

3m Pipes:

- > Internally lined with an ochre two-part epoxy coating
- > Externally coated in a black acrylic paint.

Fittings and couplings

> Internally and externally coated in a black water-based paint.

ENCASING PIPEWORK

- Cast iron has the proven strength and crush resistance to withstand the weight of the concrete and remain robust during the pouring process unlike the more volatile lighter-weight plastic materials which can require filling to weigh them down.
- Cast iron is not affected by the high temperatures generated during the pouring and curing process—which can reach temperatures in excess of 70°, depending on the volume of concrete.
- Cost of failure can be very high if concrete slabs require digging up to repair drainage failures.

ALL BENEFITS OF CAST IRO

- Non-combustible fire rated A1
- > Excellent acoustic properties
- > Minimal expansion
- > Strong and robust
- > Excellent environmental properties:
 - > Made from up to 99% recycled content
 - > 100% recyclable
 - > Long life span

OVERPAINTING

> The Timesaver coating shall accept overcoating with alkyd and water based paints normally used on metallic structures.

	DESCRIPTION
P	3M DOUBLE SPIGOT PIPE
m	
	RAL 9005
	Merator 1

DESCRIPTION		SIZE Ø mm	PACK SIZE			PRODUC [.] CODE	Т
3M DOUBLE SPIG	OT PIPE						
						TD00	
mang 1	RAL 9005	100	26	56.1	А	156568	
		150	11	95.1	А	156832	
		225	4	195.0	А	157042	

STANDARD COUPLING (EPDM GASKET)



				TD01	
100	8	2.8	A	191294	59.80
150	6	3.9	A	191295	72.45
225	1	8.4	A	191296	166.03

BELOW GROUND V

UNIT PRICE £

280.11 518.50 1,552.11

STEPPED COUPLING (EPDM GASKET)



				TD02	
100	8	2.8	А	191297	62.05
150	6	3.9	A	191298	75.52

HANGING BRACKET OR WALL FIXING—CAST IRON

				TD640		
100	1	2.3	В	191358	50.09	
150	1	2.8	В	191359	52.92	
MILD STEEL HANGING BRACKET OR WALL FIXING M12						
225	1	4.0	В	192374	150.97	

COUPLINGS



RADIUS BENDS

					BELOW GROU	JND 🔻
DECODIDITION	SIZE	PACK	NOMINAL WEIGHT	1000	PRODUCT	
DESCRIPTION MEDIUM RADIUS BENDS	Ø mm	SIZE	KG	[∆] DSC.	CODE	PRICE £
					TD06	
	87.5° MEDIUM	RADIUS BEI	NDS			
	100	1	8.1	А	191219	111.92
	150	1	16.0	А	191225	257.50
	225	1	41.5	В	191229	781.22
	80° MEDIUM R)			
	100	1	8.7	С	191218	119.53
-	67.5° MEDIUM	RADIUS BEI	NDS			
	100	1	7.5	С	191217	119.53
	150	1	13.8	С	191224	257.50
	60° MEDIUM R)			
	100	1	6.0	В	191216	111.92
	45° MEDIUM R		S			
	100	1	5.8	А	191215	95.10
	150	1	10.1	В	191223	206.06
-	225	1	31.8	В	191228	781.22
	35° MEDIUM R		DS			
	100	1	4.6	А	191214	95.10
	150	1	9.3	В	191222	257.50
and the second se	22.5° MEDIUM	RADIUS BEN	NDS			
	100	1	3.6	А	191213	95.10
	150	1	7.2	В	191221	192.94
	225	1	18.4	В	191227	781.22
	10° MEDIUM R		DS			
	100	1	3.0	А	191212	95.10
	150	1	5.2	В	191220	192.94
	225	1	13.0	С	191226	781.22

			NOMINAL		BELOW GROU	IND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £
MEDIUM RADIUS BEND WITH REA	AR ACCESS					
					TD08	
	87.5° MEDIUM R	ADIUS BEI		AR AC	CESS	
	100	1	11.4	С	191233	245.63
	150	1	20.3	С	191235	545.96
	225	1	57.8	С	191237	1,196.85
_						



45° MEDIUN	/I RADIUS I	BEND WIT	H REAR	ACCE	SS	
100		1	8.7	С	191232	240.94
150		1	15.9	С	191234	588.46
225		1	46.8	С	191236	1,196.85

MEDIUM RADIUS BEND WITH SIDE ACCESS

•1

				TD09					
87.5° MEDIUM RADIUS BEND SIDE ACCESS									
100	1	12.4	С	191239	310.94				
150	1	20.5	С	191241	545.96				
225	1	57.5	С	191243	1,167.71				

45° MEDIUM RADIUS BEND SIDE ACCESS								
100	1	10.0	С	191238	293.94			
150	1	26.6	С	191240	713.46			
225	1	46.8	С	191242	1,167.71			

ACCESS PIPES

				TD56	
100	1	9.7	В	191344	276.47
150	1	15.4	С	191345	504.84
225	1	62.6	С	191346	1,226.32

ACCESS DOOR SPARES KIT

	100	1	-	С	259478	44.28
Kits contain	150	1	-	С	248137	202.63
a door, 4 bolts and a gasket	225	1	-	С	259354	505.11

ACCESS PIPES

			NOMINAL		BELOW GROUND v	
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £
87.5 MEDIUM RADIUS BEND WIT	H HEEL REST					
					TD07	
	100	1	9.2	А	191230	128.37
	150	1	18.0	В	191231	357.27

87.5° L	ONG	RADIUS	BEND
---------	-----	--------	------



				TD15	
100	1	12.9	В	191244	184.92
150	1	24.1	С	191245	369.95

87.5° LONG RADIUS BEND WITH HEEL REST



				TD22	
100	1	15.1	В	191246	198.82
150	1	28.0	С	191247	435.91

87.5° LONG TAIL BEND (815MM)

				TD102	
100 x 815	1	18.6	С	191289	283.63

87.5° LONG TAIL BEND (850MM) LARGE RADIUS

				TD104	
[†] 100 x 850	1	33.0	С	197173	694.21
†150 x 850	1	54.0	С	192699	1,119.29



45° CLEARING	ARM BEND
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100 1 11.9 C 191292 216.62					TD425	
	100	1	11.9	С	191292	216.62



					BELOW GROUND 🔻	
DESCRIPTION	SIZE Ø mm	PACK SIZE	NOMINAL WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £
PLAIN SINGLE BRANCHES						
					TD37	
	87.5° PLAIN BRA	ANCHES				
	100 x 100	1	7.6	А	191250	148.45
	150 x 100	1	17.7	В	191252	320.59
	150 x 150	1	21.8	С	191254	366.34
•	225 x 100	1	40.0	С	191256	948.88
	225 x 150	1	46.3	С	191258	1,012.02
	225 x 225	1	58.5	С	191260	1,124.90
	67.5° PLAIN BR/	ANCH				
	100 x 100	1	8.9	С	191249	156.28
	45° PLAIN BRAN					
	100 x 100	1	11.4	А	191248	148.45
	150 x 100	1	16.6		191240	335.60
				В		
	150 x 150	1	25.3	В	191253	366.34
-	225 x 100	1	42.0	С	191255	948.88
	225 x 150	1	45.8	С	191257	1,012.02
	225 x 225	1	64.4	С	191259	1,124.90

SINGLE BRANCHES WITH ACCESS DOOR—RIGHT HAND





			TD51						
87.5° BRANCH WITH ACCESS DOOR—RIGHT HAND									
1	14.2	С	191262	342.45					
1	21.4	С	191264	632.21					
1	67.3	С	191267	1,475.84					
1	79.5	С	191269	1,568.95					
	TH ACCES 1 1 1 1 1	1 14.2 1 21.4 1 67.3	1 14.2 C 1 21.4 C 1 67.3 C	TH ACCESS DOOR—RIGHT HAND 1 14.2 C 191262 1 21.4 C 191264 1 67.3 C 191267					

45° BRANCH WITH ACCESS DOOR—RIGHT HAND

100 x 100	1	15.0	С	191261	342.45
150 x 100	1	21.9	С	191263	606.17
225 x 100	1	62.8	С	191265	1,430.39
225 x 150	1	66.8	С	191266	1,475.84
225 x 225	1	85.4	С	191268	1,568.95

BRANCHES

			NOMINAL	BELOW GROUND V			
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £	
SINGLE BRANCHES WITH REAR A	CCESS						
					TD52		
	87.5° BRANCH V	VITH REAR	ACCESS				
	100 x 100	1	13.4	С	191271	342.45	
	150 x 100	1	22.9	С	191273	632.21	
	225 x 100	1	62.8	С	191275	1,430.39	
	225 x 150	1	62.4	С	191276	1,475.84	
	225 x 225	1	79.5	С	191278	1,568.95	
	45° BRANCH WI	TH REAR A	CCESS				
	100 x 100	1	16.1	С	191270	358.95	
	150 x 100	1	22.9	С	191272	606.17	
	225 x 100	1	63.0	С	191274	1,430.39	
	225 x 225	1	84.40	С	191277	1,568.95	

SINGLE BRANCHES WITH ACCESS DOOR—LEFT HAND

				TD53	
87.5° BRANCHES	WITH ACC	ESS DOOR-	—LEF	T HAND	
100 x 100	1	11.7	С	191280	358.95
150 x 100	1	21.2	С	191282	632.21
225 x 100	1	61.0	С	191284	1,430.39
225 x 150	1	67.3	С	191286	1,475.84
225 x 225	1	79.5	С	191288	1,568.95



45°	BRANCHES	WITH	ACCESS	DOOR-	-LEFT	HAND	
	100×100		1	15.0	C	191279	

100 x 100	1	15.0	С	191279	358.95
150 x 100	1	21.2	С	191281	606.17
225 x 100	1	62.8	С	191283	1,430.39
225 x 150	1	66.8	С	191285	1,475.84
225 x 225	1	85.4	С	191287	1,568.95

DOUBLE PLAIN BRANCH 87.5°

				TD447	
100 × 100	1	10.6	С	191293	252.42



TIMESAVER DRAIN

			NOMINAL	BELOW GROUND 🔻			
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	[∆] DSC.	PRODUCT CODE	UNIT PRICE £	
TAPER PIPE							
					TD41		
	150 x 100	1	3.5	В	191333	145.84	
and the second se	225 x 100	1	13.6	В	191334	373.99	
	225 x 150	1	13.4	В	191335	373.99	
	*225 x 200	1	6.2	С	191336	333.26	
	*225 x 250	1	9.8	С	192431	347.08	

*Connects with a 200 and 250mm Ensign coupling (ED001)

SOCKET FERRULE WITH C.I. CAP						
					TD36	
	100	1	3.4	С	191330	188.80

				TD34	
100	1	1.3	А	191326	48.11
150	1	2.5	В	191327	91.79
225	1	10.7	В	191328	422.67

TRANSITIONAL PIPE ADAPTOR FROM TIMESAVER DRAIN TO SUPERSLEVE								
					TD118			
	100	1	2.1	В	191350	77.24		
	150	1	5.0	В	191351	135.27		



GULLY TRAPS

			NOMINAL		BELOW GROU	ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £
GULLY TRAP—PLAIN						
					TD60	
	87.5° GULLY TRA	PLAIN				
	100	1	12.1	В	191399	148.45
	150	1	24.4	С	191400	369.39
	45° GULLY TRAP	—PLAIN				
	100	1	11.5	С	191398	394.80
	180° GULLY TRA	P—PLAIN				
	100	1	14.1	С	191397	202.84
87.5° GULLY TRAP WITH SURFAC	E ACCESS					
					TD107	
	100	1	23.3	С	191402	429.26



'H SURFACE	E ACCESS					
					TD107	
	100	1	23.3	С	191402	429.26

87.5° GULLY TRAP WITH 225MM INLET	
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				TD64	
100	1	24.0	С	191401	362.30

HORIZONTAL RUNNING TRAP WITH DOUBLE ACCESS

					TD475	
	100	1	23.0	С	191404	739.95
	150	1	55.4	С	191405	1,261.81
	225	1	143.0	С	191406	3,622.68

			NOMINAL		BELOW GROUND V	
DESCRIPTION	SIZE Ø mm			^DSC.	PRODUCT CODE	UNIT PRICE £
GULLY INLET-PLAIN (BODY ON	LY)					
					TD500	
	100	1	8.4	В	191301	154.61

GULLY INLET WITH HORIZONTAL BRANCH (BODY ONLY)



				TD105	
100 x 100	1	10.5	С	191299	207.74

GULLY INLET WITH VERTICAL BRANCH (BODY ONLY)

,

				TD106	
100 × 100	1	13.7	С	191300	207.74

PLAIN RAISING PIECE 190MM TO BELLMOUTH TD500/TD105/TD106

				TD525	
100 x 150 high	1	7.8	С	191303	425.93
100 x 300 high	1	13.4	С	191305	425.93
Max Load 2T					

PLAIN GRATE

					TD612	
	200	1	1.6	В	191385	18.95
•///•	Max Load 2T					

SOLID COVER

(AEX)

				TD613	
200	1	2.1	С	191386	83.50
Max Load 2T					



			NOMINAL		BELOW GRO	UND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £
HINGED AND LOCKING GRATE						
					TD614	
CITTA	200	1	1.9	С	191387	299.78
	Max Load 2T					

SEALED PLATE AND FRAME

				TD615	
200	1	2.8	В	191388	152.41
Max Load 2T					

GREASED SEALED COVER AND FRAME



					TD616	
	200	1	1.7	С	191389	167.72
Max	Load 2T					

RAISING PIECE-PLAIN 225MM Ø

				TD678	
75 high	1	9.5	С	191363	228.34
115 high	1	11.6	С	191365	260.11
150 high	1	13.5	С	191364	303.03
225 high	1	17.0	С	191366	322.19
300 high	1	21.5	С	191367	336.21

RAISING PIECE WITH 100MM Ø INLET

				TD108	
225 high	1	19.1	С	191347	308.44

RAISING PIECE WITH 3 X 100MM Ø 90° INLETS

				TD111	
225 high	1	23.1	С	191348	819.93



	N		NOMINAL		BELOW GROUND ▼		
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	[∆] DSC.	PRODUCT CODE	UNIT PRICE £	
GULLY INLET—TAPERED PLAIN							
					TD684		
	100	1	12.9	В	191368	218.82	
	150	1	16.0	С	191369	246.85	

GULLY INLET-TAPERED WITH 100MM Ø INLET

_					TD120	
	100 × 100	1	14.2	С	191352	284.80

GULLY INLET-TAPERED WITH 3 X 100MM Ø 90° INLETS



				TD123	
100 × 100	1	20.3	С	191353	473.34

TRAPLESS GULLY WITH 87.5° OUTLET

					TD467	
10	00	1	17.7	С	191403	365.25





			NOMINAL		UND 🔻	
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £
LIGHT GRATE						
					TD650	
/////	265	1	3.6	В	191390	42.50
	Max Load 2T					

HEAVY GRATE

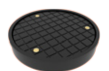
				TD651	
265	1	8.0	В	191391	72.45
Max Load 7.5T					

HINGED AND LOCKING GRATE



					TD653	
	265	1	5.3	С	191360	423.33
Max Lo	ad 2T					

SEALED PLATE AND FRAME



					TD661	
	265	1	5.2	С	191361	140.87
Max I	oad 7.5T					

GREASE SEALED COVER AND FRAME

				TD662	
265	1	6.5	С	191362	392.26
Max Load 2T					

Max Load 2T

TRAPS

					BELOW GROU	ND ▼
DESCRIPTION	SIZE Ø mm	PACK SIZE	NOMINAL WEIGHT KG	^DSC	PRODUCT CODE	UNIT PRICE £
DEANS TRAP—600MM DEEP WIT		UILL				
					TD550	
	100	1	55.4	С	191407	735.38
1						
	GALVANISED SED	IMENT P	AN			
		1	1.9	С	191181	268.18
	Can be used with grating Grate not included	g options TD	650 to TD653 a	nd TD66	1/2	
GULLY TRAP-435MM DEEP WIT	H 87.5° OUTLET					
					TD551	
	100	1	30.8	В	191408	613.88
	GALVANISED SED					
	GALVANISED SED		2.0	С	191182	247.97
	Can be used with grating					277.77
	Grate not included					
SQUARE TOP GULLY TRAP—255	X 250 X 415MM DE	EP WITH	87.5° OUIL	EI	TDEE2	
0	100	1	26.8	С	TD553	506.25
	100		20.0	C	171301	500.25
	GALVANISED SED	DIMENT P	AN			
	_	1	1.0	С	191183	104.40
	GRATE TO SUIT					
		1	3.2	С	191380	232.52
GARAGE GULLY—300 X 545MM	DEEP WITH 87.5° C	UTLET				
					TD554	
	100	1	80.7	С	191410	1,560.90
	GALVANISED SED			6	404403	0.00.00
	_	1	3.0	С	191184	342.80
	GRATE TO SUIT					
	_	1	23.0	В	191382	194.53
	This product is available	e with 1, 2 or	⁻ 3 Fresh Air Inle	ets — P.C	D.A.	

570.70

268.18

		NOMINAL		BELOW GROUND V		
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £
RAISING PIECE FOR TD554						
					TD559	
	305mm Ø x 75mm high	1	12.7	С	191354	313.19
	305mm Ø x 150mm high	1	20.4	С	191356	361.30
	305mm Ø x 300mm high	1	37.0	С	191355	612.81

TRAPLESS GULLY TRAP-300 X 615MM DEEP WITH 87.5° OUTLET

					TD556
	100	1	45.4	С	191409
	GALVANISED	SEDIMENT F	PAN		
	—	1	1.9	С	191181

GARAGE GULLY TRAP-405 X 610MM DEEP WITH 87.5° OUTLET

••••

	100	1	74.6	С	191418	1,738.53				
GALVANISED SEDIMENT PAN										
	—	1	3.9	С	191185	291.82				
GRATE	TO SUIT									
	_	1	23.1	С	191383	264.39				

TD558

AIRTIGHT INSPECTION EYE COVER										
					TD724					
B125 Load	100	1	11.1	С	191394	298.09				
Rating	150	1	14.0	С	191395	337.75				

ANTI-FLOODING VALVE

							TD756	
Used with TD550 &	7	2	225	1	22.6	С	191421	1,172.01
TD551								

LOOSE PUDDLE FLANGE

					TD777	
	100	1	3.7	В	191371	127.71
	150	1	5.6	С	191372	137.17
	225	1	8.1	С	191373	384.38

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

					BELOW GROUND 🔻			
DESCRIPTION	SIZE Ø mm	PACK SIZE	NOMINAL WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £		
INSPECTION CHAMBER WITH ON	E BRANCH EACH	SIDE						
					TD14			
	100 × 100	1	19.6	В	191306	523.22		
	150 x 100	1	24.7	В	191307	677.89		
	150 x 150	1	42.8	С	191308	860.24		
	[†] 225 x 100	1	100.0	С	191309	2,539.81		
	[†] 225 x 150	1	110.0	С	191310	2,748.46		
	†225 x 225	1	174.0	С	191311	3,388.58		
INSPECTION CHAMBERS WITH TV	VO BRANCHES E	ACH SIDE						
					TD17			
	100 x 100	1	40.3	В	191312	1,030.01		
	150 x 100	1	55.9	С	191313	1,376.78		
	150 x 150	1	87.2	С	191314	1,717.74		
	[†] 225 x 100	1	210.0	С	191315	3,786.88		
	†225 x 150	1	210.8	С	191316	3,853.56		
	†225 x 225	1	240.0	С	191317	5,204.96		
'EUREKA' ANTI-FLOOD TRUNK VA	LVE (DOUBLE SP	IGOT)						
					TD750			

					TD750						
	150	1	44.0	С	191420	4,797.44					

Non Return Valve

'EUREKA' ANTI-FLOODING TRUNK VALVE (SOCKET AND SPIGOT)

1	

				TD750	
100	1	42.2	С	191593	4,262.89
†225	1	244.1	С	191594	12,132.03
†300	1	414.3	С	191870	22,213.44

The PAM Building range of traditional drain anti-flooding traps and valves are progressively being updated. This involves the removal of the traditional socket and the spigot bead, which will simplify installation, enabling connections to be made with standard ductile iron mechanical couplings.

'EUREKA' ANTI-FLOODING TRUNK VALVE

				TD752	
†100	1	76.9	С	191595	5,667.01
†150	1	126.1	С	191596	7,071.15
†225	1	381.4	С	191597	14,970.59

ANTI-FLOOD TRUNK VALVES

			NOMINAL		BELOW GROU	JND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £
INTERCEPTING TRAPS FITTED WI	TH PLUG – TRAD	TIONAL BS	437 FITTIN	GS		
					TD477	
	100	1	32.7	С	191602	1,227.79
	150	1	57.2	С	191603	1,888.21
INTERCEPTING TRAP FITTED WIT	H PLUG					
					TD479	
and the	100	1	35.7	С	191605	1,626.95
INTERCEPTING TRAPS					75 404	
	400	4	24.4	<u> </u>	TD481	4 000 57
	100	1	34.1	С	191607	1,380.57
	150	1	57.1	С	191610	1,986.26
	225	1	152.0	MTO	287094	7,875.00
	300	1	259.0	MTO		10,687.50
	FRESH AIR INLE	T LEFT HAN	ID (L/H) & R	IGHT H	IAND (R/H)	
	100 L/H	1	100.0	С	191608	1,093.87
	100 R/H	1	100.0	С	191609	1,465.15
	150 L/H	1	110.0	С	191611	2,172.59
	150 R/H	1	110.0	С	191612	2,172.59

225 L/H

 225 R/H
 1
 152.0
 MTO
 287146

 300 L/H
 1
 259.0
 MTO
 MTO

 300 R/H
 1
 259.0
 MTO
 MTO

1

152.0

MTO 287101

ACCESSORIES

CAULKING COM	POUND				
_	1	12	С	222754	480.52
HARDENER					
-	1	1.45	С	222753	155.15

ACCESSORIES

8,625.00

8,625.00

11,062.50

11,062.50

INTERCEPTING TRAPS

^aDelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

TIMESAVER SOIL CAST IRON DRAINAGE SOLUTIONS

THE TIMESAVER SOIL SYSTEM WAS THE FIRST MECHANICALLY JOINTED CAST IRON SYSTEM LAUNCHED IN 1973, FOR USE ON ABOVE-GROUND SOIL AND WASTE, VENT AND RAINWATER INSTALLATIONS SERVING COMMERCIAL, PUBLIC AND RESIDENTIAL BUILDINGS FOR OVER 49 YEARS.

PRODUCT STANDARD: BS 416-2:1990 mechanically jointed systems Timesaver is kitemark approved

REFURBISHMENT

Prestigious commercial buildings built in the late 1970's to the late 90's which are serviced by cast iron soil stacks, will most likely be Timesaver or traditional socket and spigot soil systems. If the building is to be refurbished or changes are to be made retaining some of the existing pipework—then Timesaver is the best suited to connect to the original pipework.

Heritage external soil stacks—traditional appearance sanitary soil pipework installed on the outside of the building.

Commercial, public and residential buildings

- > Sanitary soil, vent and waste pipes
- > Internal rainwater systems
- EATURES

50, 75, 100 and 150mm diameter pipes and fittings

1.8m (6ft) double spigot pipes in 75 and 100m Two piece ductile iron mechanical couplings

Traditional 'Heritage' push-fit sockets > 50, 75 and 100mm (150mm see Ensign)

Comprehensive fittings range

- > Swept branches in compliance with BS EN 12056-2:2000
- > Access bends and branches
- > Waste connection fittings

TIMESAVER DRAIN & SOIL

COATING

- 3m Pipes:
- > Internally lined with an ochre two-part epoxy coating
- > Externally coated in a black acrylic paint.

Fittings and couplings

> Internally and externally coated in a black water-based paint

BENEFITS

- Push-fit Heritage style couplings
- > To give a traditional appearance without the labour intensive caulking of socket and spigot pipework
- > The most inclusive range 50-100mm
- Pipes available in 1.8m (6ft) in 75 and 100mm diameters to support this filed of application
- Complete range of pipes and fittings to support refurbishment of existing Timesaver stacks in commercial buildings
- All benefits of cast iron
- > A1 Fire rated non-combustible system
- > Excellent acoustic properties
- > Minimal expansion
- > Strong and robust
- > Excellent environmental properties:
- > Made from up to 99% recycled content
- > 100% recyclable
- > Long life span

OVERPAINTING

> The Timesaver coating shall accept overcoating with alkyd and water based paints normally used on metallic structures

			NOMINAL	ABOVE GROUND 🔻		
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £
3M DOUBLE SPIGOT PIPE						
					GT00	
Source and Real of Landowski and Real of Lan	50	53	19.5	А	156366	156.00
- n K 602 1	75	50	25.0	А	156456	174.30
	100	38	28.0	А	156567	210.92
	150	26	43.0	А	156831	440.42
STANDARD COUPLING (EPDM GAS	SKET)					
					GT01	
	50	32	0.9	А	191691	26.92
	75	24	1.1	А	191692	29.74
	100	15	1.4	А	191693	38.82
	150	8	3.1	А	191694	77.49

CONVERSION COUPLING (EPDM GASKET)



				GT12	
65 x 75	1	1.3	А	191695	31.48
*70 x 75	1	1.2	А	191429	31.48
90 x 100	1	1.5	А	191696	40.57

* Connects to 70mm Ensigns

WALL FIXING BRACKET (CAN BE FITTED WITH ACOUSTIC DAMPENER TO ORDER)

					GT48	
\frown	50	48	0.3	А	191720	18.03
	75	30	0.5	А	191721	19.75
	100	30	0.6	А	191722	20.24
	150	16	0.8	А	191723	37.48

		NOMINA			ABOVE GROUND 🔻	
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £
SHORT RADIUS PLAIN BENDS		5121	KO	030.	CODE	PRICE E
					GT02	
	87.5° SHORT RA		N BENDS			
	50	1	1.3	А	191620	47.42
	75	1	2.6	А	191622	53.64
	100	1	4.7	А	191631	65.67
_	150	1	4.4	С	191634	117.24
	67.5° SHORT RA	DIUS PLAII	N BEND			
	100	1	2.2	С	191625	65.67
•						
	45° SHORT RAD	IUS PLAIN	BENDS			
and the second se	50	1	0.5	А	191619	47.42
1	75	1	2.4	А	191621	53.64
	100	1	3.3	А	191626	65.67
•	150	1	3.1	В	191632	117.24
_						
40×111	11° SHORT RAD	IUS PLAIN	BEND			
	100	1	1.3	С	191628	56.59
-						
SHORT RADIUS BENDS WITH REA	AR ACCESS					
					GT03	
	87.5° SHORT RA	DIUS BENI	DS WITH RE	AR ACC	CESS	

87.5° SHORT RADIUS BENDS WITH REAR ACCESS							
	50	1	1.9	В	191636	116.90	
	75	1	3.6	В	191638	128.82	
	100	1	4.3	В	191642	138.86	
	150	1	6.1	С	191644	197.22	



i.

45° SHORT RADIU	IS BENDS \	WITH REAR	ACC	ESS	
75	1	3.9	С	191637	126.82
100	1	4.6	С	191640	138.86
150	1	8.1	С	191643	197.22

87.5° SHORT RADIUS BEND WITH SIDE ACCESS



				GT04	
100	1	4.8	С	191646	138.86

			-		BELOW GROUND 🔻	
DESCRIPTION	SIZE Ø mm	PACK SIZE	NOMINAL WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £
LONG RADIUS BENDS						
-					GT02L	
	87.5° LONG RAD	DIUS BEND	S			
	75	1	4.6	С	191623	107.62
	100	1	4.7	В	191630	106.29
_	150	1	8.5	С	191635	231.80
	45° LONG RADIU	JS BEND				
	100	1	6.0	С	191627	113.52
•						
	22.5° LONG RAD	DIUS BEND	S			
W 100	100	1	1.9	С	191624	106.29
	150	1	5.6	С	191633	255.78
	5° LONG RADIUS	S BEND				
March .	100	1	1.4	С	191629	65.67

87.5° LONG RADIUS BENDS WITH REAR ACCESS

					GT03L				
87.5° LONG RADIUS BENDS WITH REAR ACCESS									
	75	1	5.9	С	191639	159.02			
	100	1	5.8	С	191641	179.61			
	150	1	10.7	С	191645	316.40			

87.5° LONG RADIUS BEND WITH SIDE ACCESS



				GT04L	
100	1	7.5	С	191647	179.61

87.5° LONG TAIL BEND 250MM LONG

				GT43	
 100	1	4.3	С	191688	84.82



		NOMINAI SIZE PACK WEIGH ⁻ Ø mm SIZE KO			BELOW GROUND V		
DESCRIPTION				^DSC.	PRODUCT CODE	UNIT PRICE £	
87.5° LONG TAIL BEND 815MM LONG							
					GT55		
	100	1	15.1	С	191689	290.76	

87.5° LONG TAIL BRANCH SWEPT RADIUS 915MM LONG



				GT56	
100 × 100	1	7.0	С	191690	281.17

				GT06	
87.5° SWEPT RAD	IUS BRAN	CHES (EQU			_)
50 x 50	1	1.0	В	191649	71.37
75 x 50	1	2.5	В	191651	80.79
75 x 75	1	3.2	С	191653	80.79
100 x 50	1	2.4	В	191655	101.53
100 x 75	1	4.1	С	191657	101.53
100 x 100	1	3.3	А	191660	101.53
150 x 100	1	7.6	С	191662	192.48
150 x 150	1	11.7	С	191664	251.58
67.5° PLAIN BRAN	ICH				
100 x 100	1	2.5	С	191658	101.53
45° BRANCHES (E			L)		
50 x 50	1	1.4	С	191648	71.37
75 x 50	1	3.5	С	191650	91.41
75 x 75	1	4.4	С	191652	98.59
100 x 50	1	2.4	С	191654	101.53
100 x 75	1	4.9	С	191656	120.72
100 x 100	1	3.7	В	191659	101.53
150 x 100	1	5.8	С	191661	282.40
150 x 150	1	8.5	С	191663	251.58

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

LONG TAIL

BRANCHES

			NOMINAL		ABOVE GROU	ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	[▲] DSC.	PRODUCT CODE	UNIT PRICE £
SINGLE BRANCHES WITH REAR A	CCESS					
					GT07	
	87.5° SINGLE BR (EQUAL AND UN		WEPT RADI	US WIT	TH REAR ACC	ESS
• •	50 x 50	1	2.7	С	191665	155.46
× 1/	75 x 50	1	3.0	С	191666	155.46
	75 x 75	1	3.6	С	191668	155.46
	100 × 50	1	3.2	С	191670	174.81
	100 x 75	1	4.8	С	191672	174.81
	100 x 100	1	4.1	В	191674	174.81
	150 x 100	1	9.0	С	191676	312.72
AA	150 x 150	1	12.0	С	191678	372.08
45° SINGLE BRANCHES WITH REAR ACCESS (EQUAL AND UNEQUAL)						
	100 x 100	1	6.9	С	191673	174.81
	150 x 100	1	10.8	С	191675	338.91
87.5° SINGLE BRANCH SWEPT RA	DIUS WITH SIDE	ACCESS—F		C		

WEPT RADIUS WITH SIDE ACCESS—RIGHT HAND								
					GT08			
	100 x 100	1	5.7	С	191679	174.81		

87.5° SINGLE BRANCH SWEPT RADIUS WITH SIDE ACCESS—LEFT HAND

				GT09	
100 x 100	1	5.8	С	191680	174.81

DOUBLE BRANCHES

				GT10	
87.5° DOUBLE B	BRANCHES—	SWEPT RA	DIUS		D UNEQUAL)
75 x 75	1	4.9	С	191681	119.97
100 × 100	1	4.3	С	191683	125.54
150 x 100	1	10.7	С	191684	353.52
45° DOUBLE BR	ANCH				
100 x 100	1	4.5	С	191682	125.54



			NOMINAL		ABOVE GROUND ▼		
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £	
87.5° DOUBLE BRANCH—SWEPT RADIUS WITH ACCESS							
					GT11		
	100 x 100	1	7.0	С	191685	198.81	

87.5° CORNER SWEPT RADIUS BRANCH



				GT35	
100 x 100	1	3.4	С	191687	178.49

87.5° BRANCH SWEPT RADIUS WITH 1 X 50MM BSP BOSS BACK



				GT06	
100	1	5.4	С	191743	135.97

87.5° BRANCH SWEPT RADIUS WITH 1 X 50MM BSP BOSS RIGHT HAND

ľ		

				GT06	
100	1	4.7	С	191745	135.97

87.5° BRANCH SWEPT RADIUS WITH 1 X 50MM BSP BOSS LEFT HAND

				GT06	
100	1	4.7	С	191744	135.97

PARALLEL BRANCH

-					GT32	
	100 x 100	1	7.9	С	191686	123.86

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

		NOMINAL		ABOVE GROUND 🔻		
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £
ACCESS PIPES WITH ROUND DOO	OR					
					GT14	
15	100	1	3.2	А	191698	119.97
	150	1	6.3	С	191699	199.56

ACCESS PIPES WITH OVAL DOOR



				GT14	
75	1	4.1	А	191697	114.15

ACCESS PIPES WITH RECTANGULAR DOOR

				GT15	
100	1	7.2	С	191700	236.34
150	1	16.4	С	191701	361.81

OFFSETS

TAPER PIPES

0556576						
OFFSETS						
	Diameter x Projection				GT24	
	75 x 75	1	2.4	С	191702	70.03
	75 x 115	1	3.4	С	191704	76.97
	75 x 150	1	3.7	С	191703	90.43
	100 x 75	1	2.2	В	191705	69.08
	100 x 115	1	3.6	С	191709	97.50
	100 x 150	1	4.7	С	191706	97.50
	100 x 225	1	5.6	С	191707	127.92
	100 x 300	1	6.8	С	191708	122.06

TAPER PIPES

				GT28	
75 × 50	1	0.6	С	191710	65.25
100 × 50	1	0.9	С	191711	82.83
100 x 75	1	0.9	В	191712	82.83
150 x 100	1	2.2	С	191713	161.22



28.82

			NOMINAL		JND 🔻	
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £
AIR~WAVE VENT CAP						
					GT75	
(STA)	100	1	0.6	В	280545	15.00
BLANK ENDS—PLAIN						
					GT70	
	50	1	0.2	В	191724	16.49
	75	1	0.5	В	191725	20.58
	100	1	0.8	А	191726	19.95

150

BLANK ENDS WITH 50MM PUSH-FIT CONNECTOR

				GT71	
75	1	0.5	С	191728	40.54
100	1	0.9	С	191729	43.48
150	1	2.0	С	191731	52.26

1.9

С

191727

1

BLANK ENDS D/T 2" BSP

0/12 031						
					GT71T	
	100	1	0.9	С	191730	49.22

UNIVERSAL CONNECTOR EPDM

*	3

				EF07IR	
50 x 56/48/40	1	0.1	В	155759	22.69
(OD Dimension)					

			NOMINAL	ABOVE GROUND 🔻				
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	^DSC.	PRODUCT CODE	UNIT PRICE £		
BOSS PIPES WITH SINGLE BOSS								
					GT106			
	BOSS PIPES WI AND 50MM WA			DINTS				
	50	1	1.1	С	192236	98.20		
	100	1	2.2	А	192237	117.24		
6- 65	150	1	3.8	С	192239	191.37		
	BOSS PIPES W	TH SINGLE	BOSS AND I	D/T 50	MM BSP			

2000 10					
75	1	1.7	А	191739	98.20
100	1	1.7	В	192238	120.93

BOSS PIPES WITH 2 X 50MM BOSSES OPPOSED AND 50MM WASTE COMPRESSION JOINT						
					GT109	
	100	2	2.5	С	192240	151.65
6	150	2	4.5	С	192360	216.65

GT115	
100 2 2.8 C 192241	151.65



6.0

STRAP ON BOSS



					GT133	
	100	1	1.2	А	192323	96.29
	AW ARBOUR SORY TOOLS			133)		
	_	1	0.2	С	192327	67.89
• • • • • • •	IOLE SAW FO			133)		
	_	1	0.2	С	192326	69.43
PILOT D	RILL (ACCESS	SORY TOOL	S FOR L	ISE WI	TH GT133)	
	_	1	0.03	С	192328	17.09

			NOMINAL		ABOVE GROU	JND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	[∆] DSC.	PRODUCT CODE	UNIT PRICE £
BOSS PIPE 240MM LONG WITH 2	X 50MM BOSSES	IN LINE A	ND PUSH-FI	T CON	NECTION	
					GT132	
	100	2	3.1	С	191742	153.22

ASPHALT ROOF VENT CONNECTOR

E	

				GT73	
100	1	2.1	С	191733	113.40

BELLMOUTH GULLY INLET



				GT483	
100	1	2.4	С	191737	152.36
GRATE TO SUIT					
_	1	1.6	В	191385	18.95

LOOSE PUDDLE FLANGE (GREY EPOXY COATED)

				ED078	
100	1	4.0	С	191829	111.55

^ΔDelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

TIMESAVER SOIL

			NOMINAL		ABOVE GROUI	ND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT	[∆] DSC.	PRODUCT CODE	UNIT PRICE £
'P' TRAP						
					GT34	
int int	100	1	4.4	С	191714	105.26

'P' TRAPS WITH HEEL ACCESS (*NO SUPPORT LUG)

					GT37	
	*50	1	2.0	С	191715	161.10
	*75	1	6.7	С	191716	161.10
	100	1	5.3	С	191717	178.53
	150	1	12.0	С	191718	311.71

RATCHET SPANNER						
•					EF100	
•	—	1	0.6	В	191201	116.15

'T' SPANNER (BOX)



				EF098	
—	1	0.1	В	191200	12.69

13MM DEEP SOCKET

				EF101	
—	1	0.1	В	191202	29.20

ACCESSORIES

TIMESAVER HERITAGE SYSTEM

Timesaver Heritage is a mechanically jointed cast iron soil system to BS 416-2:1990, British Standard Kitemark approved.

The range includes push-fit couplings that turn a mechanical system into one with a traditional socket appearance of yesteryear, as depicted in BS 416-1:1990 — but without the labour intensive caulked jointing method.

Supplied in a black water based primer coat the product is easy to overpaint and is the modern solution for external cast iron soil stacks, often seen on listed buildings, pre-1960's housing and properties situated in areas of conservation.

The Heritage couplings are available in 50, 75, 100 and 150mm diameters that connect standard Timesaver pipe and fittings. Pipes are available in 3m lengths for 50mm and 150mm diameter (also available on 75 and 100mm) and 1.8m (6ft) lengths in 75 and 100mm diameters specifically introduced to meet this field of application.

The Heritage couplings are available in three types:

- > With fixing ears to fit to the wall
- > Plain without ears for connection only
- > Slip version available to use when pipework already installed.

COUPLING GASKETS

PAM Building have introduced new gaskets for the Heritage couplings to ease installation further.



1 Apply a small amount of lubricant (i.e. lubricant prod code 199037 on the lip of the rubber gaskets, both ends, to ease insertion of pipe/fittings.

The rubber seals are factory fitted to the socket, and a suitable lubricant is recommended to ease the assembly.



2 Push joint over the end of pipe/fitting. Ensuring the central register is abutted against the spigot edge evenly. If the joint is eared, fix to wall using anti-corrosion coach screws or simular.



3 Push the second pipe or fitting into the gasket again ensuring that the spigot is abutted.

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

TIMESAVER HERITAGE SYSTEM

			NOMINAL		ABOVE GROU	JND 🔻
DESCRIPTION	SIZE PACK Ø mm SIZE		WEIGHT KG	^DSC.	PRODUCT CODE	UNIT PRICE £
DOUBLE SPIGOT PIPE						
					GT00	
	50 x 3m	35	19.5	А	156366	156.00
	75 x 1.8m (6ft)	1	15.0	А	206854	114.07
	100 x 1.8m (6ft)	1	18.5	А	192423	134.05
	150 x 3m	20	43.0	А	156831	440.42

HERITAGE PLAIN COUPLINGS—PUSH-FIT JOINT

				GT05P	
50	1	1.4	А	192418	42.64
75	1	1.4	А	206855	46.81
100	1	1.8	А	192421	49.00
150	1	3.6	С	266537	79.10

HERITAGE COUPLINGS EARED—PUSH-FIT JOINT

				GT05E
50	1	1.4	А	192417
75	1	2.1	А	206856
100	1	2.6	А	192420
150	1	3.6	С	266536

HERITAGE COUPLINGS SLIP—PUSH-FIT JOINT

06	

					GT05S	
5	50	1	1.4	С	192419	55.23
7	'5	1	1.9	С	206836	57.37
10	00	1	2.6	В	192422	64.52
15	50	1	3.6	С	266538	92.98

43.94 48.22 53.22 83.54

GASKET TO SUIT 100MM PUSH-FIT JOINT

0

100	10	1.0	С	156133	7.41

STEPPED CONVERSION COUPLER (100MM TO 90MM)

				GT05T	
100 × 90	10	1.0	С	259732	50.68

			NOMINAL		ABOVE GRO	UND 🔻
DESCRIPTION	SIZE Ø mm	PACK SIZE	WEIGHT KG	[∆] DSC.	PRODUCT CODE	UNIT PRICE £
BRACKET TO SUIT 100MM EARED) (EC001E/GT05E) PUSH-FIT	JOINT			
					EF053	
	100	1	0.2	С	192333	67.18
450MM EXTENDED ARM BRACKE	ET					
					EF053A	
	100	1	0.2	С	192363	67.18
Fr. Marine						
CAST IRON WALL SPACER PLATE						
0	50	1	0.2	С	192424	9.70
	75	1	0.3	С	206838	9.70
	100	1	0.4	В	192425	9.70

LUBRICANT 500G TUB (TO SUIT EARED PUSH-FIT JOINTS GT05E)

	—	1	0.4	С	199037	32.39

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

VORTX ROOF AND FLOOR DRAINAGE

VORTX CAST IRON ROOF OUTLETS

OUR RANGE OF ROOF, FLOOR AND SHOWER DRAINAGE PRODUCTS DESIGNED IN COMPLIANCE WITH BS EN 1253 CRITERIA AND BACKED BY THE QUALITY COMMITMENT OF THE PAM BUILDING BRAND WITH NEARLY 100 YEARS' EXPERIENCE IN DRAINAGE.

PRODUCT STANDARD: BS EN 1253

the s

APPLICATIONS

- > Various flat roof structures
- > Concrete
- > Timber
- > Lightweight metal structure
- > Warm, cold and inverted roofs
- > Parapet wall construction
- Load bearing situations exposed to vehicular traffic i.e. car parks

FEATURES—CAST IRON BODIES WITH SPIGOTS OR BSP

- Vertical spigot roof outlets in 100mm and 150mm diameters
 - > 88° and 45° angled roof outlets in 100mm
 - > Flexible clamping ring
- > Balcony outlets with Flat or notched gratings
- > Two-way or parapet outlets
- > Smaller diameter outlets (50/70mm):
- > 100mm BSP Outlets with reducing spigot adaptors VX-F501
- > Raising pieces and gravel guard

VORTX ROOF OUTLETS

COATINGS

GREY EPOXY

> Cast iron bodies

BLACK POLYESTER

- Domical gratings to suit vertical and angled roof outlets
- > All clamping rings
- > All raising pieces

BENEFITS> Strong and robust performance

- > Clamping Ring on the vertical and angled roof outlets can accommodate a liquid membrane of 2-3mm to full membranes with hot bitumen of 8mm
- > Robust domical gratings in cast iron
- > Quality coatings with proven performance for these applications
 - > Black polyester for performance in sunlight
 - > Sheradised gratings to protect for load bearing applications
- Optimised range of bodies
- > High flow rates—tested by CRM Rainwater Drainage Consultancy
 - > 150mm vertical roof outlet achieved 14.5 l/s

SHERADISED COATING

- > Flat gratings to suit vertical and angled roof outlets
- > Flat and notched gratings to suit balcony outlets.



NEW ALUMINIUM ROOF OUTLETS—SEE PAGE 92 FOR DETAILS

DESCRIPTION		PACK SIZE	NOMINAL WEIGHT KG	RATE L/S	LOADING CLASS	^A DSC.	PRODUCT CODE	UNIT PRICE £
VERTICAL ROOF O			E AND 11	OMM SI	PIGOT			
							VX-R100	
100-200	110mm OD Spigot	1	10.5	8.1	L15	В	241180	159.62
	For 150mm use 6" BSP wit	th spigot a	adapter					

VERTICAL ROOF OUTLET WITH DOME GRATE AND 110MM SPIGOT

						VX-R105	
110mm OD Spigot	1	8.9	10.7	K3	В	241181	159.62

For 150mm use 6" BSP with spigot adapter

VERTICAL ROOF OUTLETS WITH FLAT GRATE (SUITABLE FOR CAR PARK APPLICATIONS)

							VX-R150	
	4" BSP	1	10.5	8.1	L15	В	241182	168.75
	6" BSP	1	14.9	14.2	L15	С	247428	328.31
For smaller dia	meter outlets 7	70mm and	50mm call Tec	hnical Depar	tment on 01952 2	62529		

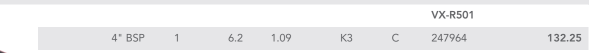
VERTICAL ROOF OUTLETS WITH DOME GRATE

1							VX-R155	
	4" BSF	° 1	8.9	10.7	К3	В	241183	168.75
	6" BSF	P 1	12.4	14.5	К3	С	247418	328.31

BALCONY ROOF OUTLET WITH FLAT GRATE AND 110MM SPIGOT

-							VX-R300	
G.	110mm OD Spigot	1	6.3	4.99	K3	В	241184	136.86

TWO WAY OUTLET WITH FLAT STEEL GRATE



For smaller diameter outlets 70mm and 50mm use spigot adapter VX-500/VX-F501

RAISING PIECE TO SUIT 100MM AND 150MM VERTICAL OUTLETS

						VX-R710	
285 x 75mm high	1	2.5	—	—	В	241193	63.86

RAISING PIECE TO SUIT BALCONY OUTLETS

							VX-R720	
	50mm effective high	1	0.9	_	—	С	241194	63.86
ALL IN								

Ke-

	P/	ACK	NOMINA WEIGH		LOADING		PRODUCT	UNIT
DESCRIPTION	SIZE S	IZE	K	G L/S	CLASS	[∆] DSC.	CODE	PRICE £
BSP SPIGOT ADAPT		.1					10/ 5500	
		ngth	4 0	7		Â	VX-F500	00.00
	4" BSP to 110mm 215		1 2.			A	227131	28.03
	6" BSP to 160mm 300 **2" BSP to 56mm 215		1 4. 1 1.		_	C	247429	103.31
	**Used with reducing bushes	omm	1 1.	ı —	_	A	234207	17.76
BSP ADAPTORS								
_							VX-F501	
	CONCENTRIC							
	300 x 80mm to 4"	1	2.	8 —	_	А	256615	40.71
	300 x 60mm to 4"	1	2.	3 —	—	А	256613	33.66
DOMICAL GRATE SUITES WITH VERTICAL ANGLED OUTLETS								
11. 300		1	2.	4 —	_	С	247775	77.54
FLAT GRATES—TO	SUIT VERTICAL ANG	GLED		TS				
	100mm	1	4.	0 —	_	С	247776	64.77
THE PART	150mm	1	4.	8 —	_	С	247777	64.77
STAINLESS STEEL G	GRAVEL GUARD & S	TRA	INERS		VERTICAL	ANGLED	OUTLETS	
	Gravel Guard						VX-R730	
	290 x 155mm	1	0.	2 —	_	С	247752	101.23
	Strainers						VX-R740	
00	290mm x 300mm	1	3.	3 —	_	С	253154	196.13
00	290mm x 200mm	1	2.	8 —	_	С	253155	186.57

CLAMPING RINGS—TO SUIT VERTICAL ANGLED OUTLETS

	100mm	1	1.3	_	—	С	247778	53.83
	150mm	1	3.3	_	_	С	247779	53.83

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

VORTX ROOF AND FLOOR DRAINAGE

VORTX ALUMINIUM ROOF OUTLETS

PAM BUILDING'S VORTX RANGE HAS BEEN EXPANDED WITH A NEW LINE OF ALUMINIUM ROOF OUTLETS FEATURING FLAT AND DOMED GRATES, DESIGNED FOR FLAT ROOFING PROJECTS. BOTH SPIGOT AND SCREW CONNECTION MODELS ARE AVAILABLE.

Our aluminium roof outlets provide a lightweight, robust and corrosion-resistant option with excellent flow performance to BS EN 12056.

NEW

The VortX aluminium roof outlets are manufactured in LM6 Aluminium Silicon casting alloy to BS EN 1706:2010, to suit most roof finishes.

- > Our range can be fitted in almost any type of roof construction, with a comprehensive selection of accessories including threaded adaptors and extending rings.
- The clamping ring ensures that the waterproof membrane is securely fitted, creating a strong and reliable seal.
- Installation is quick and easy and thanks to the simplicity of the solution no maintenance is required throughout its 40+ year life.
- > We have designed the range with circularity in mind and as such our aluminium roof outlets are made from 80% recycled material and are 100% recyclable at end of life.
- Thanks to the corrosion-resistant properties of aluminium all products in this new range have a life expectancy of over 40+ years.
 THIS NEW RANGE EMBODIES OUR MOTTO - SAFE AND SUSTAINABLE BY NATURE.

PRODUCT STANDARDS: BS EN 12056 BS EN 1706:2010

DESCRIPTION	SIZE mm P	ACK	NOMINAL WEIGHT		LOADING		PRODUCT	UNIT
DESCRIPTION	(Ø mm)	_		L/S	CLASS	^DSC.	CODE	PRICE £
NEW VERTICAL SPIGO	I OUILEI WIIF		IE GRAIE				VX-AV2-D	
	300 x 260h (50Ø)	1	2.48	1.7	A15	В	286059	145.08
			2.40	,	All		20007	140.00
NEW VERTICAL SPIGO	T OUTLET WITH	FLAT	GRATE					
							VX-AV2-F	
(53)	300 x 200h (50Ø)	1	2.80	1.7	A15	В	286058	145.08
NEW VERTICAL THREA	DED BSP OUTL	ET W		E GRATE	E			
							VX-AV2T-D	
	300 x 186h (50Ø)	1	2.34	1.7	A15	В	286054	148.27
(NEW) VERTICAL THREA	DED BSP OUTL	ET W	ITH FLAT (GRATE				
							VX-AV2T-F	
	300 x 124h (50Ø)	1	2.50	1.7	A15	В	286090	148.27
NEW VERTICAL SPIGO	T OUTLET WITH		IE GRATE					
							VX-AV3-D	
	300 x 260h (75Ø)	1	2.38	5.0	A15	В	286063	190.10
	T OUTLET WITH	FLAT	GRATE					
							VX-AV3-F	

ALUMINIUM VERTICAL ROOF OUTLETS

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

A15

В

286062

192.52

2.68

5.0

300 x 200h (75Ø)

1

DESCRIPTION	SIZE mm PA (Ø mm) S	CK V	OMINAL WEIGHT KG	FLOW RATE L/S	LOADING CLASS	△DSC.	PRODUCT CODE	UNIT PRICE £
NEW VERTICAL THR	EADED BSP OUTLE	T WIT		E GRATI	E			
							VX-AV3T-D	
	300 x 186 (75Ø)	1	2.18	5.0	A15	В	286061	190.10
NEW VERTICAL THR	EADED BSP OUTLE	T WIT	H FLAT	GRATE				
\bigcirc							VX-AV3T-F	
(CESS)	300 x 124h (75Ø)	1	2.50	5.0	A15	В	286060	192.52
(NEW) VERTICAL SPIC	GOT OUTLET WITH	DOM	E GRATE					
(marcon)							VX-AV4-D	
	382 x 304h (100Ø)	1	3.00	10.7	A15	В	286067	247.60
(NEW) VERTICAL SPIC	GOT OUTLET WITH	FLAT (GRATE					
\bigcirc							VX-AV4-F	
	382 x 245h (100Ø)	1	3.58	10.7	A15	В	286066	270.02
(NEW) VERTICAL THR	EADED BSP OUTLE	T WIT		E GRATI	Ξ			
							VX-AV4T-D	
	382 x 195h (100Ø)	1	3.00	10.7	A15	В	286065	270.53
(NEW) VERTICAL THR	EADED BSP OUTLE	T WIT	H FLAT	GRATE				
\bigcirc							VX-AV4T-F	
(IIII Silii)	382 x 136h (100Ø)	1	3.58	10.7	A15	В	286064	289.24



DESCRIPTION	SIZE mm PA (Ø mm) S	CK ۱	OMINAL WEIGHT KG	FLOW RATE L L/S	OADING CLASS	[∆] DSC.	PRODUCT CODE	UNIT PRICE £			
	GOT OUTLET WITH	DOME	GRATE								
							VX-AV6-D				
	382 x 300h (150Ø)	1	3.52	15.1	A15	В	286071	317.18			
NEW VERTICAL SPIGOT OUTLET WITH FLAT GRATE											
							VX-AV6-F				
((Second	382 x 245h (150Ø)	1	4.12	16.4	A15	В	286070	335.86			
NEW VERTICAL TH	READED BSP OUTLE	TWIT	H DOME	GRATE							
							VX-AV6T-D				
	382 x 170h (150Ø)	1	3.08	15.2	A15	В	286069	324.01			
NEW VERTICAL TH	NEW) VERTICAL THREADED BSP OUTLET WITH FLAT GRATE										
							VX-AV6T-F				
China Shine	382 x 115h (150Ø)	1	3.70	15.9	A15	В	286068	342.69			
(NEW) BALCONY OL	JTLET WITH FLAT GF	RATE									
							VX-AB2-F				
	265 x 230w x 229h (50Ø)	1	2.71	1.7	A15	В	286081	171.81			
NEW BALCONY OL	JTLET WITH FLAT GF	RATE									
							VX-AB3-F				
	265 x 230w x 229h (75Ø)	1	2.74	5.0	A15	В	286080	197.52			
NEW BALCONY OL	JTLET WITH FLAT GF	RATE									
\smile							VX-AB4-F				
	265 x 230w x 229h (100Ø)	1	2.78	7.55	A15	В	286079	242.61			
	^A Delivery Se	rvice C:	ategory D	SC (see pa	age 6) 👧 =	5 DAYS	R) =5-15 DΔYS	c =15-30 DAYS			
	Delivery Se		Legory D	oo (see ha		J DATS	-J-13 DATS	-13-30 DATS			

ALUMINIUM BALCONY OUTLETS

Prices exclude VAT

DESCRIPTION		SIZE	NOMINAL WEIGHT KG	FLOW RATE L/S	LOADING CLASS	^A DSC.	PRODUCT CODE	UNIT PRICE £
(NEW) TWO-WAY OL	JTLET WITH FLAT (GRATE						
							VX-ATW3-F	
finders I	214 x 254w x 192h (75Ø)	1	2.14	4.13	A15	В	286083	249.02

NEW	TWO-WAY	OUTLET	WITH	FLAT	GRATE



							VX-ATW4-F	
	214 x 254w x 192h (100Ø)	1	2.24	7.83	A15	В	286082	261.86
11 h								

TLET EXTENSION R	ING						
						VX-AER2/3	
230 x 125h (50/75Ø)	1	1.40	N/A	A15	В	286078	80.08

NEW VERTICAL OUTLET EXTENSION RING

						VX-AER4/6	
230 x 125h (100/150Ø)	1	1.35	N/A	A15	В	286077	91.59

NEW BALCONY OUTLET EXTENSION RING

						VX-AER-B	
208 x 158w x 112h	1	1.35	N/A	A15	В	286076	105.96



		PACK	NOMINAL WEIGHT	FLOW RATE	LOADING		PRODUCT	UNIT
DESCRIPTION	SIZE	SIZE	KG	L/S	CLASS	[∆] DSC.	CODE	PRICE £
NEW THREADED AI	DAPTOR X 300MI	N						
							VX-ADP2-300	
	58 x 300h (50Ø)	1	0.81	N/A	A15	В	286075	33.67
(NEW) THREADED AI	DAPTOR X 300MI	N						
							VX-ADP3-300	
	83 x 300h (75Ø)	1	1.19	N/A	A15	В	286074	43.51
(NEW) THREADED AI	DAPTOR X 300MI	N						
							VX-ADP4-300	
	110 x 300h (100Ø)	1	1.77	N/A	A15	В	286073	57.58
(NEW) THREADED AI	DAPTOR X 300MI	N						
							VX-ADP6-300	
	158 x 300h (150Ø)	1	2.54	N/A	A15	В	286072	97.31

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

VORTX ROOF AND FLOOR DRAINAGE

VORTX FLOOR DRAINAGE

PAM BUILDING VORTX OFFERS A SIMPLIFIED RANGE OF FLOOR DRAINAGE PRODUCTS FOR MOST APPLICATIONS

PRODUCT STANDARD: BS EN 1253

102 TECHNICAL: 🕲 01952 262529 囪 technical.pambuilding@saint-gobain.com 🌐 www.pambuilding.co.uk

(69.00-2)

110-

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APPLICATIONS

- Suitable for all commercial and industrial applications
- Grates available for tiled, marble, terrazzo, concrete, vinyl and resin floors.
- Gratings Load class options as depicted in BS EN 1253:
- > K3—Pedestrian areas and wet room applications such as shower areas, bathrooms, swimming baths, leisure centres, balconies, retail areas, hotels, offices, schools, public buildings, hospitals, prisons, terraces and roof gardens
- > L15—Areas of light vehicular traffic such as cycle ways and domestic drives
- > M125—Car parks

FEATURES

- > Simplified range of trapped and untrapped cast iron gullies
- > Lighter weight P-Trap and S-Trap gullies
- > New cast iron modular gullies with spigot/ BSP outlets that configure to:
 - > Deep sumps/bell traps/brewery traps

- > Gratings and rodding eyes:
- > Nickel bronze & stainless steel
- > Cast iron
- > New Anti-Ligature stainless-steel gratings
- > Full range of accessories
 - > Security screws
 - > Cast iron raising pieces
 - > Spigot adaptors for various pipe diameter connections ______

BENEFITS

- > Simplified range easy to navigate and specify
- S-trap offers space saving—only requiring a 180mm core hole
 - > Saving cost
- > Cast iron gullies are robust and are grey epoxy coated
- Spigot adaptors to connect to most pipe sizes and materials

New modular deep sump gullies that can configure to bell and brewery type traps.

			РАСК	NOMINAL WEIGHT	FLOW RATE	LOADING		PRODUCT	UNIT
DESCRIPTION		SIZE	SIZE	KG	L/S	CLASS	[∆] DSC.	CODE	PRICE £
150MM CIRCUL	AR	GRATINGS IN ST	AINLES	S STEEL					
((12))								VX-F020	
	S	150mm NPSM	1	1.5	2.0	К3	А	227050	163.64
(Carrow)	S	150mm Direct Fit	1	1.5	2.0	K3	А	233407	163.64
150MM SQUAR	E G	RATINGS IN STA	INLESS	STEEL					
								VX-F040	
	S	150mm NPSM	1	1.2	2.2	К3	А	227102	163.64
	S	150mm Direct Fit	1	1.2	2.2	К3	А	233421	163.64
200MM SQUAR	E G	RATINGS IN STA	INLESS	STEEL					
								VX-F060	
and a second	S	200mm NPSM	1	2.8	3.0	К3	А	227104	260.71
	S	200mm Direct Fit	1	2.8	3.0	К3	А	233424	260.71
150MM CIRCUL	AR	GRATINGS IN ST	AINLES	S STEEL F	OR VIN	YL FLOORS	5		
(((*===))))								VX-F080	
	S	150mm NPSM	1	2.1	1.85	К3	А	227112	233.29
	S	150mm Direct Fit	1	2.1	1.85	К3	A	233435	233.29
150MM CIRCUL	AR	GRATINGS IN CA	ST IRO	N					
(Second								VX-F090	

12 21							VX-F090	
	150mm NPSM	1	2.9	1.5	L15	С	247771	85.85
	150mm Direct Fit	1	3.0	1.5	L15	С	247773	85.85

150MM SQUARE GRATINGS IN CAST IRON

							VX-F100	
-1	150mm NPSM	1	2.9	1.5	L15	С	247772	92.13
-	150mm Direct Fit	1	3.0	1.5	L15	С	247774	92.13

DESCRIPTION	SIZE		OMINAL WEIGHT KG	FLOW RATE L/S	LOADING CLASS	[∆] DSC.	PRODUCT CODE	UNIT PRICE £
150MM CIRCUL	AR RODDING EYES	IN STAIN	LESS STE	EL				
							VX-F025	
\bigcirc	S 150mm Direct Fit	1	1.6	N/A	K3	А	233427	204.78
150MM SQUAR	E RODDING EYES I	N STAINLE	SS STEE	L				
1775-3111							VX-F045	
	S 150mm NPSM	1	1.3	N/A	К3	А	227108	204.78
	S 150mm Direct Fit	1	1.3	N/A	K3	A	233430	204.78
200MM SQUAR	E RODDING EYES I	N STAINLE	SS STEE	L				
							VX-F065	
	S 200mm Direct Fit	1	3.1	N/A	К3	А	233433	260.71

150MM CIRCULAR RODDING EYES IN STAINLESS STEEL FOR VINYL FLOORS												
											VX-F085	
	S	150mm Direct Fit		1		2.2	N/A		K3	А	233439	247.37

ABS AIRTIGHT BUNG (CAN BE FITTED TO RODDING EYES TO MAKE A DOUBLE SEAL)										
							VX-F430			
	105mm	1	0.1	N/A	_	С	241195	6.55		

SCREWS & ALLEN KEY (BAG OF 4 SECURITY SCREWS AND ALLEN KEY)											
							VX-F420				
	—	1	0.1	—	—	С	233455	7.47			
ToT ₁											

FLOOR DRAIN RODDING EYES

S = Standard Finish

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

		NO PACK W	MINAL		LOADING		PRODUCT	UNIT
DESCRIPTION	SIZE	SIZE	KG	L/S	CLASS	[∆] DSC.	CODE	PRICE £
UNTRAPPED FLO	OR GULLIES WITH	I MEDIUM S	SUMP (1	10MM)				
							VX-F200	
	110mm	1	2.4	—	—	А	227119	30.39
UNTRAPPED FLO	OR GULLIES WITH	I MEDIUM S	SUMP (4	" BSP)				
							VX-F200	
	4" BSP	1	2.6	—	—	А	227118	37.33
UNTRAPPED FLO	OR GULLY WITH S	UMPLESS E	BODY					
							VX-F210	
	110mm NPSM	1	1.6	—	—	А	227120	35.47
P TRAP FLOOR G	ULLY							
							VX-F220	
6.40	110mm	1	6.4	—	—	А	227129	96.31
S TRAP FLOOR G	ULLY							
							VX-F230	
5 6	110mm	1	6.4	—	—	А	227130	96.31
U								
CLAMPING RING	TO SUIT FLOOR O	BULLIES						
							VX-F205	
	205mm	1	0.7	—	—	А	233440	13.46
RAISING PIECES								
							VX-F350	
	20-40mm	1	0.8	—	—	С	227121	36.07
	40-95mm	1	1.5	_	_	С	227122	45.18
	95-140mm	1	2.0	_	_	С	227123	55.90

PLEASE NOTE: ALL PARTS ON THIS PAGE WILL BE MAKE TO ORDER

			PLEASE	NOTE. A	LL PARTS OF		GE WILL BE MAR	RE TO ORDER			
DESCRIPTION	SIZE	PACK SIZE	NOMINAL WEIGHT KG	FLOW RATE L/S	LOADING CLASS	^DSC.	PRODUCT CODE	UNIT PRICE £			
CAST IRON DEEP	SUMP BODY WITH	1 3 X 2	" BSP INLE	TS—EP	OXY-COAT	ED					
							VX-F215				
	110mm OD Spigot Outlet	1	12.3	_	_	С	260384	163.76			
	4" BSP Outlet	1	11.5	_	_	С	260385	182.30			
	6" BSP Outlet	1	10.1		—	С	260386	193.57			
	Body can also include	4" BSP ir	nlet upon requ	est							
BELL TRAP BODY WITH 3 X 2" BSP INLETS AND 4" NPSM REDUCING COLLAR —EPOXY-COATED CAST IRON											
							VX-F250				
	110mm OD Spigot Outlet	1	12.3	—	—	С	260387	301.43			
0 - 0	Can be fitted with Nic	kel Bronz	e/Stainless St	eel Grating	gs						
Ţ.	Body can also include	4" BSP ir	nlet upon requ	est							
BREWERY TRAP 3 —BODY EPOXY-CO						GRATIN	G				
110 1811							VX-F240				
	110mm OD Spigot Outlet	1	29.6	—	—	С	260389	656.21			
	Body can also include	4" BSP ir	ılet upon requ	est							
BREWERY TRAP 3 —BODY EPOXY-CO						GRATIN	G				
							VX-F244				
	4" BSP Outlet	1	28.6	—	—	С	260390	675.53			
	Body can also include	4" BSP ir	ılet upon requ	est							
300 X 300MM SQU	JARE GRATING IN	DUCT	ILE IRON-	-SHERA	DISED TO	SUIT VX	F215/250				
							VX-F130				
	4" NPSM	1	14.5	—	M125	С	260393	164.61			
300 X 300MM SQU	JARE GRATING IN	DUCT	ILE IRON-	-SHERA	DISED TO	SUIT BE	LL TRAP VX-F2	50			
							VX-F130				
CONTRACTOR INCOMENTS	100		4 4 4			6	0/000/	4/0//			

 REDUCING RING TO SUIT BELL TRAP AND DEEP SUMP—EPOXY-COATED CAST IRON

 VX-F206

 4" NPSM
 1
 0.5
 —
 —
 C
 260397
 57.72

14.4

^ADelivery Service Category DSC (see page 6) A =5 DAYS B =5-15 DAYS C =15-30 DAYS

С

260396

160.66

100mm Direct Fit

VORTX ROOF AND FLOOR DRAINAGE

VORTX SHOWER DRAINS

ROBUST CAST IRON SHOWER GULLIES IN 100MM AND 50MM WITH A RANGE OF STAINLESS-STEEL GRATINGS TO SUIT MOST TYPES OF SOLID OR SUSPENDED FLOOR CONSTRUCTION.

APPLICATIONS

- > Commercial, public and residential buildings
- > Solid or suspended floors
- > Tiled or flexible sheet floor membranes
- > Anti-ligature gratings for incarceration areas i.e. prisons, etc.

FEATURES

- Vertical and horizontal shower gullies
 100mm and 50mm
- > Cast iron grey epoxy coated
- > 50mm removable bottle trap with unique twist and lock mechanism
- > Stainless-steel gratings

BENEFITS

- > Robust cast iron solutions
- > Unique twist and lock removable trap
- > Available in kit format
- > Cost effective with other materials
- > Simplified range

SHOWER DRAIN KITS

VortX shower drain kits consist of a cast iron body with vertical or horizontal outlet, a removable bottle trap and a stainless-steel grating supplied all together in a box.



HORIZONTAL SHOWER DRAIN KITS



Our Shower Drain Kits are made to give you everything you need in one box. When ordering one of the kit codes you will get the grating of your choice (A), a bottle trap (B) and either a vertical or horizontal drain (C).



DESCRIPTION	SIZE		OMINAL VEIGHT KG	FLOW RATE L/S	LOADING CLASS	[∆] DSC.	PRODUCT CODE	UNIT PRICE £
SHOWER DRAIN K —SUPPLIED COMP		AST IRON	HORIZO	ONTAL S	HOWER D	RAIN		
-	Kit includes: VX-S261 60mm plus a Stainless						O ORDER THE V PLEASE USE TH LISTED NEXT REQUIRED GF	HE CODE TO THE
SHOWER DRAIN K WITH VX-S270 150						(L FLOO	R	
	150mm	1	3.4	0.9	K3	С	239748	156.95
()) + ()	* *							
SHOWER DRAIN K DECORATIVE STAIL					ER DRAIN \	WITH V>	K-S270 150MN	1
S	150mm	1	3.3	0.9	K3	С	239752	156.95
	* *							
SHOWER DRAIN K WITH VX-S271 150						FLOOR		
S	150mm	1	3.6	0.9	К3	С	239750	159.88
+	7+1	r						
SHOWER DRAIN K WITH VX-S271 150						IG FOR	TILED FLOOR	
S	150mm	1	3.5	0.9	К3	С	239754	159.88
+	7-1	r					S = S	tandard Finish
-	△Deliver	y Service Ca	itegory D	SC (see p	age 6) 🔥 =	5 DAYS	B =5-15 DAYS	=15-30 DAYS
							-	-

VERTICAL SHOWER DRAIN KITS



Our Shower Drain Kits are made to give you everything you need in one box. When ordering one of the kit codes you will get the grating of your choice (A), a bottle trap (B) and either a vertical or horizontal drain (C).



DESCRIPTION	SIZE		MINAL VEIGHT KG		LOADING CLASS	[∆] DSC.	PRODUC CODE	T UNIT PRICE £
SHOWER DRAIN K —SUPPLIED COM		AST IRON	VERTIC	AL SHO	WER DRAII	N		
TO	Kit includes: VX-S260 60mm plus a Stainless						PLEASE U	THE WHOLE KIT JSE THE CODE NEXT TO THE ED GRATING
SHOWER DRAIN K WITH VX-S270 150						'L FLOC	DR	
Ş	s 150mm	1	3.3	1.1	К3	С	239740	156.95
* +	+							
SHOWER DRAIN & WITH VX-S270 150						INYL FL	OOR	
S	s 150mm	1	3.3	1.1	K3	С	239744	156.95
	7 + T							
SHOWER DRAIN K WITH VX-5271 150						FLOOR	?\	
9	s 150mm	1	3.5	1.1	К3	С	239742	159.88
	TI	7						
SH\OWER DRAIN WITH VX-5271 150						IG FOR	VINYL FL	OOR
5	s 150mm	1	3.4	1.1	К3	С	239746	159.88
		7						
PLEASE NOTE TH	AT THE 60MM D		L ALSO	O CON		4 110MI		S = Standard Finish

DESCRIPTION	SIZE		MINAL 'EIGHT KG	FLOW RATE L L/S	OADING CLASS	^DSC.	PRODUCT CODE	UNIT PRICE £
CAST IRON SHOWER DRAINS (BODY ONLY) VERTICAL								
							VX-S260	
T	60mm OD	1	2.4	—	—	А	227126	46.75
	PLEASE NOTE: this w 110mm	ill also connec	t to					
CAST IRON SHOWER DRAIN (BODY ONLY) HORIZONTAL								
							VX-S261	
	60mm OD	1	2.5	—	—	А	227127	46.75
REMOVABLE BOTTLE TRAP ABS								
							VX-F400	
	50mm Trap	1	0.1	—	—	С	227128	35.51
STAINLESS STEEL FILTER BASKET TO SUIT SHOWER DRAINS								
and the second s							VX-F410	
	110mm	1	0.2	—	-	С	227138	39.28
CIRCULAR STAINLESS STEEL GRATINGS TO SUIT SHOWER DRAINS FOR VINYL FLOOR								
				Horiz/Vert Drain			VX-S270	
	5 150mm	1	0.8	0.9/1.1	K3	А	227132	74.69
CIRCULAR DECORATIVE STAINLESS STEEL GRATINGS TO SUIT SHOWER DRAINS FOR VINYL FLOOR								OR
				Horiz/Vert Drain			VX-S270	
	5 150mm	1	0.7	0.9/1.1	К3	А	227133	74.69
SQUARE STEEL GRATINGS TO SUIT SHOWER DRAINS FOR VINYL FLOOR								
				Horiz/Vert Drain			VX-S271	
Carlo S	5 150mm	1	1.0	0.9/1.1	К3	A	227134	77.59
DECORATIVE SQUARE STEEL GRATINGS TO SUIT SHOWER DRAINS FOR TILED FLOOR								
Deconante 500				Horiz/Vert			VX-S271	
	5 150mm	1	0.9	Drain 0.9/1.1	K3	А	227135	77.59
		y Service Cat						5-30 DAYS

At its foundry in Telford, Shropshire, the birthplace of cast iron production in the UK, PAM Building remains at the forefront of the design and manufacturing of high-performing cast iron above and below ground drainage systems for commercial, public and residential buildings. PAM Building in France manufactures the 3m pipes and the Telford site manufactures the fittings and ductile iron couplings and brackets to complete the ranges for all PAM Building's worldwide markets.



PROUD OF OUR U MANUFACTURING

SYSTEM, PRODUCT AND SUSTAINABILITY ACCREDITATION

BS EN ISO 50001:2018	For Energy Management Systems. Programme of Continual Improvement exceeding targets for energy reduction Certificate Number: ENMS710926
BS EN ISO 9001:2015	Quality Management Systems Certificate Number: FM756208
BS EN ISO 14001:2015	Environmental Management Systems Certificate Number: EMS756212
BS EN ISO 45001:2018	Occupational Health & Safety Management System Certificate Number: OHS 756213
BES 6001	Responsible Sourcing of Construction Materials Certificate Number: BES600635
Carbon Reduce Certification	Carbon Reduce Certified Certificate Number: 2023017J
	Meets the requirements of Carbon Reduce certification having measured its greenhouse gas emissions in accordance with ISO 14064 Part 1 2018 and is committed to managing and reducing its emissions in respect of its operational activities.
PRODUCT CERTIFICATION	
BS EN 877:1999+A1:2006	Ensign/EEZI-FIT Cast iron pipes and fittings, their joints and accessories for the evacuation of water from buildings. Requirements, test methods and quality assurance. Certificate Number: KM51733
BS 416-2:1990	Timesaver Soil
	Discharge and ventilating pipes and fittings, sand-cast or spun in cast iron. Specification for socketless systems Certificate Number: KM06979
BS 437:2008	Timesaver Drain Specification for cast iron drain pipes, fittings and their joints for socketed and socketless systems Certificate Number: KM06980
/ bsi Cast Iron 150 9001	ISO 14001 ISO 45001 ISO 50001 BES 6001



CONTACTS



ALL CONTACT DETAILS BELOW ARE CLICKABLE FOR INSTANT ACCESS

Sales Managers

CLICK OR SCAN THE QR CODE TO FIND YOUR LOCAL SALES MANAGER TEL: 01952 262500



Technical Team

C General technical enquiries and stock checking technical.pambuilding@saint-gobain.com | Tel: 01952 262529

Customer Service Team

C Available to help you Mon to Fri between 8.30am-5pm orders.pambuilding@saint-gobain.com Tel: 01952 262508



After Sales

If you have concerns about anything after you've received your order, please let us know

01952 262520

aftersales.pambuilding@saint-gobain.com

Website





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Orders & Customer Services: Tel: 01952 262508 Email: orders.pambuilding@saint-gobain.com

Technical Sales Enquiries Tel: 01952 262529

Email: technical.pambuilding@saint-gobain.com

PAM Building Holyhead Road Ketley

Telford Shropshire TF1 5AD

Tel: 01952 262500



- > Links for technical help
- Quick access to our contact details
- Access to all product data sheets

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www.pambuilding.co.uk





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