





Heritage Cast Iron Rainwater[®] Cast Iron Soil Product Guide

TELEPHONE: 01536 762400 FAX: 01536 762605 www.heritagecastironrainwater.co.uk



Heritage Cast Iron Rainwater Systems

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Express Delivery

Items Marked S are available for next day delivery in primed finish or 48 hour in painted black finish.

HERITAGE

CAST IRON RAINWATER

Introduction

The Heritage range of Sand cast iron has a robust timeless quality evocative of the great engineering achievements of Brunel and the Victorian age. Heritage cast iron retains the best of such traditional qualities while adding the advantages of modern technology to address the need of construction today.

The product range comprises traditional gutter profiles, round and square pipes, and all associated fittings and accessories. Products are available from stock or are made to order. Through made to order cast iron.

Key Benefits

Authentic sand castings Range of standard sizes available along with a made to order range Extremely strong, durable and vandal resistant Life expectancy in excess of 40 years Silent in operation Dimensionally accurate and stable Products available in factory primed (Heritage) for site primer & site painting Products also available pre-finished in satin black (Heritage Premier) Pre-finished cast iron can cut costs by 30% and installation time by 60% Prefinished cast iron is supplied wrapped for protection during transport and site handling Minimal maintenance Complies with BS 460: 2002 cast iron rainwater goods Cast iron is 100% recyclable

General Description

Heritage cast iron products by the traditional sandcast method, in which the sand not only imparts the authentic cast iron texture and appearance but also allows – for example – pipe collars and ears to be cast in one piece with downpipes.

Heritage Cast Iron Rainwater[®] Systems



Heritage cast iron rainwater products are manufactured by Cast Iron Rainwater Limited and supplied transit primed (Heritage) or prefinished (Heritage Premier).

Heritage - Transit primed

Transit primed products are supplied with one coat protective red or grey oxide primer. This primer will give protection against corrosion during transportation and short-term undercover storage, and will provide a suitable surface for primer coating and final painting. On-site handling and painting are the reasonability of the contractor, and particular environment considerations should be taken into account when choosing the paint system for the final finishing.

Cast Iron Rainwater Limited recommend that an additional priming coat be applied on site, followed by 1 undercoat and 2 gloss coats of an alkyd paint system. All individual elements should receive the first of the gloss coats before fixing, and finished with the final gloss coat after the installation is Complete.

Heritage Premier - Pre-finished

Pre-finished products utilise a three-coat system, one coat of base/transit primer, one coat of 2 part epoxy primer and a top coat finish, this has been specifically developed for cast iron, to provide a smooth and long-lasting finish. We offers the most comprehensive range of pre-finished traditional sand cast iron in the UK, including all components such as union clips, stop ends, outlets, angles, brackets, pipe bands, branches, offsets access pipes and shoes, plus rainwater heads and sockets- a complete ready to install integrated system. All exposed surfaces must be treated in this way. It is advisable to take the paint finish inside collars and within the ends of rainwater pipes to avoid the possibility of rust staining.

On-site handling

Cast iron can be cut and drilled on site with metalworking tools. Site-cut ends and drilled holes exposing bare metal must be de-burred and then repainted in accordance with our recommended site painting procedure. Sand cast iron is inherently strong and durable, but like all high quality materials it must be handled and stored in an appropriate manner.

To avoid accidental damage to collars and spigots, gutter and pipe sections should be stored horizontally, supported clear of the ground and preferably under cover. Pre-finished cast iron is supplied wrapped to protect against physical damage during transportation and site handling.

Painted Cast Iron Rainwater Goods

An extensive range of painted black semi-gloss Cast Iron Rainwater is now available with a 48 Hour lead-time. The most well-used profiles are available, namely Half Round, Beaded Half Round, Deep Half Round, Victorian Ogee & Moulded Ogee Guttering and Rainwater Pipes in 2½", 3" & 4" diameters. Other standard colours are available in 7 working days, Non Standard Profiles/Colours & square and rectangular pipe & fittings with a delivery period of 10/12 working days (sandcast gutters & ornamental hoppers delivery TBA).

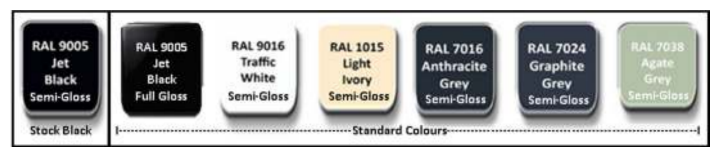
As one of the UK's market leading suppliers of Cast Iron Rainwater Systems, Rainwater Direct is constantly aware of industry changes that affect the everyday working methods of its colleagues in the building industry.

By removing the need for post-installation paintwork, Rainwater Direct painted cast iron offers up to a 60% saving on installation time and 30% saving in materials. The highly durable 3-coat factory-finish comprises 2 coats of primer, and a topcoat, which can last around 8 years before re-painting is required.

Coloured Cast Iron Pricing

Heritage Cast Iron Rainwater is now available in a full range RAL & BS colours. There is a surcharge of £50 per order for colours in our standard range (see below) – excluding stock black semi-gloss. Other colours (not listed) will have a minimum surcharge of £100 per order. However some colours may incur a further surcharge. Please call 01536 762400 for further details

Painted black semi-gloss orders can be delivery in 48 Hours, standard colours in 7 Working days. Any other colours 10/12 working days. Please call 01536 762400 for further details.





Heritage Cast Iron Rainwater® Systems

Gutter Profiles & Sizes

Beaded Half Round Half Round 113 (4.5) 100mm (4") 125mm (5") 113mm (4.5") 125mm (5") 150mm (6") HF Deep Half Round Victorian Ogee 125 x 75mm (5 x 3") 113mm (4.5") 125mm (5") Moulded 100 x 75mm (4 x 3") 125 x 100mm (5 x 4") 150 x 100mm (6 x 4") **Pipe Profiles & Sizes** Circular Pipe



Circular Pipe 63mm (2.5") 75mm (3") 100mm (4") 150mm (6")



Square Pipe 75 x 75mm (3 x 3") 100 x 100mm (4 x 4")



Rectangular Pipe 100 x 75mm (4 x 3")

Heritage Cast Iron Half Round Gutteri	ng			HERI CAST IRON I	Rest Remote the rest of the rest		4
٨		Coe	le Ref.	CIH40/6FT	CIH45/6FT	CIH50/6FT	CIH60/6FT
	7	L	ngth	1830mm	1830mm	1830mm	1830mm
	/	A=Ac	tual Ext.	108mm	120mm	135mm	166mm
		A In	nperial	4 ″	4.5″	5″	6"
	B	ВІ	Depth	50mm	55mm	58mm	70mm
1.83m		w	eight	8kg	10.5kg	11.5kg	13.5kg
Description	Tech	hnical(r	nm)	Siz	e	С	ode
S 1.83m Length	А	В	С			Suff	ix /PA
				1" (100mm)		0/6FT
B				1/2" (113	•		5/6FT
				5" (125mm	•		, 50/6FT
1.83m				5" (150mm			, 50/6FT
S Union Clip	Α	В	С		-		
	98	49	4	1" (100mm)	CIH	40/UC
(HAS) particular	98	49	4	1/2" (113	mm)	CIH	45/UC
	98	49		5" (125mm)	CIH	50/UC
A	98	49	6	6" (150mm)	CIH	50/UC
S Stop Ends External	Α	В	С				
	51		4	1" (100mm)	CIH4	0/SE/E
	51		2	1/2" (113	mm)	CIH4	5/SE/E
	51		[5" (125mm)	CIH5	0/SE/E
	51		6	5" (150mm)	CIH6	0/SE/E
S Stop Ends Internal	Α	В	С				
	46		4	1" (100mm)	CIH4	0/SE/I
	46		2	1/2" (113	mm)	CIH4	5/SE/I
	46		5	5" (125mm)	CIH5	0/SE/I
	46		6	6" (150mm)	CIH6	0/SE/I
S Running Outlet Double Spigot	Α	В	С			1	
65mm Ø	150	119	49 4	1" (100mm)	CIH40	/RO/25
65mm Ø	150	119	49 Z	1/2" (113	mm)		/RO/25
65mm Ø	150	119		5" (125mm			/RO/25
65mm Ø	150	119		5" (150mm	•		/RO/25
ΔC 75mm Ø	150	119		1" (100mm	•		/RO/30
75mm Ø	150	119		1/2" (113			/RO/30
75mm Ø	155	126		5" (125mm	•		/RO/30
75mm Ø	150	119		6" (150mm	•		/RO/30
- 100mm Ø	155	126	49 (5" (150mm)	CIH60	/RO/40
S Drop End Outlet - Socketed	Α	В	С				
65mm Ø	124	62		1" (100mm	•		DE/25/E
<u> </u>	124	62		1/2" (113	•		DE/25/E
65mm Ø	124	62		5" (125mm	•		DE/25/E
75mm Ø	124	62		1" (100mm	•		DE/30/E
75mm Ø	124	62		1/2" (113			DE/30/E
B 75mm Ø	124	62	49 5	5" (125mm)	CIH50/	DE/30/E



ritage Cast Iron H	Half Round Gu	itteri	ng			HERITAGE CAST IRON RAINWATER	5
Description			Tec	nnical(r	nm)	Size	Code
Drop End Outlet - Spigo	ted		Α	В	С		Suffix /PA
	6	55mm Ø	170	60		4" (100mm)	CIH40/DE/25
	e	55mm Ø	170	60		4 1/2" (113mm)	CIH45/DE/25
And Distances of the local distances of the local distances of the local distances of the local distances of the	Α	55mm Ø	170	60		5" (125mm)	CIH50/DE/25
and the second s	7	75mm Ø	170	60		4" (100mm)	CIH40/DE/30
	7	75mm Ø	170	60		4 1/2" (113mm)	CIH45/DE/30
		75mm Ø	170	60		5" (125mm)	CIH50/DE/30
0 Deg Angle - Combine	d		Α	В	С		
0 0	AC						
			174	75	49	4" (100mm)	CIH40/A/9
	A <u>B</u>		185	75	49	4 1/2" (113mm)	CIH45/A/9
Street Constraints	B		195	75	49	5" (125mm)	CIH50/A/9
	ç		230	80	49	6" (150mm)	CIH60/A/9
					_	- (,	, _
135 Deg Angle - Combin	ed		Α	В	С		
	A						
	A′		118	75	49	4" (100mm)	CIH40/A/13
And the second s	C		115	75	49	4 1/2" (113mm)	CIH45/A/13
and the second second	B^-B-	-	125	75	49	5" (125mm)	CIH50/A/13
			140	75	49	6" (150mm)	CIH60/A/13
ascia Bracket							
A						4" (100mm)	CIH40/FB/C
	15mm Stand Off					4 1/2" (113mm)	CIH45/FB/C
						5" (125mm)	CIH50/FB/C
Defter Dreeket	Ten Fin					6" (150mm)	CIH60/FB/C
Rafter Bracket	Top Fix					4" (100mm)	Steel CIH40/RB/T
>	220mm Long + Cup					4 1/2" (113mm)	CIH45/RB/T
	Approx. 30 Degrees					5" (125mm)	CIH50/RB/T
\sim	, pprox. 00 Degrees					6" (150mm)	CIH60/RB/T
Rafter Bracket	Side Fix					, ,	
N 2	220mm Long + Cup					4" (100mm)	CIH40/RB/S
	65mm Twist Length		No	n		4 1/2" (113mm)	CIH45/RB/S
	Approx. 30 Degrees		Stan			5" (125mm)	CIH50/RB/S
\sim			Galva			6" (150mm)	CIH60/RB/S
Drive in Rise & Fall Brack			Ste				
, 7	Spike 330mm Long		Brack			4" (100mm)	CIH40/R&F/G
Y	Stud 140mm Long		Pleas			4 1/2" (113mm)	CIH45/R&F/G
\			Page	e 14		5" (125mm)	CIH50/R&F/G
						6" (150mm)	CIH60/R&F/G
Drive in Rise & Fall Brack						[4] (100 mm)	
17	Spike 330mm Long					4" (100mm)	CIH40/R&F/GS
\mathbf{Y}	Stud 140mm Long					4 1/2" (113mm)	CIH45/R&F/GS/
	Stay Projection 230n Stay height 200mm	nm				5" (125mm) 6" (150mm)	CIH50/R&F/GS/ CIH60/R&F/GS/
	Stay neight 200mm						



Heritage Cast Iron Beaded	Half Round	Gut	teri	ng	7	HERIT			6
	гА —				I	Code Ref.	CIB45/	6FT	CIB50/6FT
	1	r		ſ		Length	1830n	nm	1830mm
	\sim	/		ſ	A=	Actual Ext.	131m	m	145mm
				ſ	ŀ	A Imperial	4.5″	,	5″
		}	Ē	3		B Depth	56m	m	64mm
	1.83n	n				Welght	10.5	٨g	11.5kg
Description		Тес	hnical(r	nm)	Size			Code
S 1.83m Length									Suffix /PA
			В			4 1/2" (113m	m)		CIB45/6FT
						5" (125mm)	,		CIB45/6FT
	└────1.83m ⁻					3 (1231111)			
S Union Clip		Α	В	(С				
		98	49			4 1/2" (113m	m)	(CIB45/UC
		98	49			5" (125mm)		(CIB50/UC
S Stop Ends- External		Α	В		С				
		45				4 1/2" (113m	m)	C	IB45/SE/E
		45				5" (125mm)	,	-	IB50/SE/E
	_	_				- (-)			
S Stop Ends - Internal		Α	В	(С				
	1								
		45				4 1/2" (113m	m)	C	IB45/SE/I
		45				5" (125mm)		C	IB50/SE/I
S Running Outlet - Double Socket		Α	B	(С				
		63mr				4 4 /011 / 4 4 0			
	65mm Ø	140	121		19 10	4 1/2" (113m)	m)		345/RO/25
•	65mm Ø	140	121	4	19	5" (125mm)		CI	350/RO/25
	75 mm (76mr			10	1 1 / 2" / 1 1 2	m)		
	75mm Ø 75mm Ø	140	121			4 1/2" (113m 5" (125mm)	111)		345/RO/30 350/RO/30
	ע וווווכז	140	121	4	19	5 (12511111)		CI	550/ NU/ 50



Tel: 01536 762400 Email: info@rainwaterdirect.co.uk Website: www.heritagecastironrainwater.co.uk

eritage Cast Iron I	Beaded Half Rou	nd Gu	tter	ing	HERITAGE	7
Description		Tec	hnical(ı	nm)	Size	Code
90 Deg Angle		Α	В	С	1	Suffix /PA
	AC	· · · · · ·				
	A <u>B</u>	190	70	49	4 1/2" (113mm)	CIB45/A/90
	C B	209	70	49	5" (125mm)	CIB50/A/90
135 Deg Angle		Α	В	С		
	c	117	70	49	4 1/2" (113mm)	CIB45/A/135
	B^-B-	126	70	49	5" (125mm)	CIB50/A/135
Fascia Bracket						
X .	15mm Stand Off				4 1/2" (113mm)	CIB45/FB/CI
					5" (125mm)	CIB50/FB/CI
Rafter Bracket Top Fix						
	250mm Long + Cup				4 1/2" (113mm)	CIB45/RB/TF
\smile	Approx. 30 Degrees				5" (125mm)	CIB50/RB/TF
Rafter Bracket Side Fix		_				
	250mm Long + Cup				4 1/2" (113mm)	CIB45/RB/SF
	Approx. 30 Degrees	No Stan	on dard		5" (125mm)	CIB50/RB/SF
Drive in Rise & Fall Brac	kat	Galva	nised eel			
Drive in Rise & Fall Braci	ket	Brack	kets -			
J	Spike 330mm Long	Pleas Page			4 1/2" (113mm)	CIB45/R&F/GS
Ŧ	Stud 140mm Long				5" (125mm)	CIB50/R&F/GS
Drive in Rise & Fall Brac	ket c/w Stay					
. 7						
4	Spike 330mm Long				4 1/2" (113mm)	CIB45/R&F/GS/W
Л	Stud 140mm Long				5" (125mm)	CIB50/R&F/GS/V
<u> </u>	Stay Projection 230mm					



Heritage Cast Iro	on Deep Run Hal	f Round	Gut	tteri	ng				
		+1	-	Α		1	Code Ref.	CIDH53/6	FT
		в)	Length	1830mm	1
	100	<u> </u>				/	A=Actual Ex	t. 136mm	
1		•		_			A Imperia	4.5"	
6			_			B	B Depth	76mm	
		L	—1.	.83m-			Weight	10.5kg	
Description			Тес	hnical(r	nm)	Size		Code	
S 1.83m Length								Suffix /PA	
]						
			Ē	5		125mm :	x 75mm	CIDH53/6FT	
		—1.83m——							
S Union Clip			Α	В	С	T			
	-B-								
1			110	49		125mm :	x 75mm	CIDH53/UC	
	A								
S Stop Ends- Externa	al		Α	В	С				
	— A—								
1 A 19			55			125mm :	v 75mm	CIDH53/SE/E	
			55			12311111	x / Jiiiii		
S Stop Ends - Intern	al		Α	В	С				
			-						
- Land						125 -	. 76		
			50			125mm :	x /5mm	CIDH53/SE/I	
S Running Outlet - D	ouble Socket		Α	В	С	I		1	
			-	-	-				
	——————————————————————————————————————								
		75mm Ø		120	49	125mm :		CIDH53/RO/3	
		100mm Ø	140	120	49	125mm :	x 75mm	CIDH53/RO/4	ŀÛ
	<u>D</u>							+	
S 90 Deg Angle - Co	mbined		Α	В	С				
A 1	AC								
	A B								
	C B		160	25	49	125mm :	x 75mm	CIDH53/A/90	



eritage Cast Iron D	eep Kun Han Kou			iig	CAST IRON RAINWATI	E 9
Description		Tec	hnical(r	nm)	Size	Code
135 Deg Angle - Combin	ed	Α	В	С	1	Suffix /PA
	.c.A.B.B.B.	80	23	49	125mm x 75mm	CIDH53/A/135
Fascia Bracket						
P	10mm Stand Off				125mm x 75mm	CIDH53/FB/CI
Rafter Bracket Top Fix						
\mathbf{i}	240mm Long + Cup Approx. 30 Degrees				125mm x 75mm	CIDH53/RB/TF
Rafter Bracket Side Fix						
\mathbf{i}	240mm Long + Cup 65mm Twist Approx. 30 Degrees	No Stan Galva	dard		125mm x 75mm	CIDH53/RB/SF
Drive in Rise & Fall Brac	ket	Ste	eel			
Y	Spike 330mm Long Stud 140mm Long	Bracl Pleas Pag	e See		125mm x 75mm	CIDH53/R&F/GS
Drive in Rise & Fall Brac	ket c/w Stay				1	
\mathbf{Y}	Spike 330mm Long				125 mm - 25	
	Stud 140mm Long				125mm x 75mm	CIDH53/R&F/W



Heritage Cast Iro	n Victorian O _{	gee Gut	ter			HERITAG	a la		10
				A —		Code Ref.	CI	045/6FT	CIO50/5FT
- ////						Length	18	850mm	1830mm
2						A=Actual Ext.	1	30mm	138mm
		1				A Imperial		4.5″	5″
-		B				B Depth		54mm	70mm
	1.83m					Weight	:	L1.5kg	12.5kg
Description			Тес	hnical(mm)	Size	-	(Code
S 1.83m Length								Su	ffix /PA
· //									
25				₿		4 1/2" (113mm)			45/6FT
		—1.83m—				5" (125mm)		CIO	50/6FT
S Union Clip		1100111	Α	В	С	<u> </u>			
	—B—			_	-				
			100	50		4 1/2" (113mm)		CIC	45/UC
and the			100	50		5" (125mm)		CIC	50/UC
	Â								
Stop Ends External RI			Α	В	С				
				<u> </u>		4 1/2" (113mm)		CIOA	5/SE/RE
			55 55			5" (125mm)			0/SE/RE
			55					0.05	0,02,112
S Stop Ends External LH	1		Α	В	С				
			52			4 1/2" (113mm)			5/SE/LE
			52			5" (125mm)		CIO5	0/SE/LE
S Stop Ends Internal LH			•						
Stop Ends Internal LH	A		Α	В	С				
			46			4 1/2" (113mm)		CIO4	15/SE/LI
			46			5" (125mm)			50/SE/LI
S Running Outlet Single	Socket								
	A	65mm Ø	191	121	50	4 1/2" (113mm)			5/RO/25
		75mm Ø		121	50	4 1/2" (113mm)			5/RO/30
		65mm Ø	191	121	50	5" (125mm)			0/RO/25
	В	75mm Ø	191	121	50	5" (125mm)		005	0/RO/30
S 90 Deg Angle Externa	<u>.</u>		Α	В	С				
			30	80	50	4 1/2" (113mm)		CIOA	5/EA/90
			30	80	50	5" (125mm)			0/EA/90
			50	00	50			0.05	5, 2, 4 50



Heritage Cast Iron N	Noulded Ogee G	utter			HERITAGE CAST IRON RAINWATE	
Description		Тес	hnical(r	nm)	Size	Code
S 90 Deg Angle Internal		Α	В	С		Suffix /PA
	□ B		r —			
	A	145	200	50	4 1/2" (113mm)	CIO45/IA/90
	¢	145	210	50	5" (125mm)	CIO50/IA/90
S 135 Deg Angle External		Α	В	с		
J 155 Deg Aligie External	<u>^</u>	A	В	L		
	A,	28	80	50	4 1/2" (113mm)	CIO45/EA/135
	B	28	76	50	5" (125mm)	CIO50/EA/135
S 135 Deg Angle Internal		Α	В	С		
•	B					
	c A	70	125	50	4 1/2" (113mm)	CIO45/IA/135
		75	136	50	5" (125mm)	CIO50/IA/135
		<u></u>				
S Fascia Bracket						
	7mm Stand Off				4 1/2" (113mm)	CIO45/FB/CI
					5" (125mm)	CIO50/FB/CI
S Direct Fix Wedge						
-	Thickness - 22mm x 3r	nm			Fits All	CIO/DF
S Rafter Bracket Top Fix						-
S Rafter Bracket Top Fix						
	220mm Long + Cup				4 1/2" (113mm)	CIO45/RB/TF
	Approx. 30 Degrees				5" (125mm)	CIO50/RB/TF
S Rafter Bracket Side Fix						
×						
	220mm Long + Cup	N	on		4 1/2" (113mm)	CIO45/RB/SF
V	Approx. 30 Degrees 65mm Twist		ndard		5" (125mm)	CIO50/RB/SF
S Drive in Rise & Fall Bracket			anised eel			
12			kets -			
Ň	Spike 330mm Long		se See		4 1/2" (113mm)	CIO45/R&F/GS
I	Stud 140mm Long	Pag	e 14		5" (125mm)	CIO50/R&F/GS
S Drive in Rise & Fall Bracket	c/w Stay			L		
11	_					010 15 /20 = / 25 /
\mathbf{x}	Spike 330mm Long				4 1/2" (113mm)	CIO45/R&F/GS/V
71	Stud 140mm Long Stay 230mm Projection				5" (125mm)	CIO50/R&F/GS/V



Heritage Cast Iron	Moulded Ogee Gu	tter			HERITA CAST IRON RAD	our sector of the sector		12
	tl ← A		Code	≘ Ref.	CIM43/6FT	CIM54	4 /6F T	CIM64/6FT
	в		Ler	ngth	1830mm	1830mm		1830mm
		-	A=Act	ual E>	t. 110mm	141	mm	160mm
			A Im	peria	l 4″ x 3″	5″ x	: 4″	6" x 4"
B			B D	epth	80mm	105	mm	100mm
	1.83m		We	ight	11kg	18	kg	20kg
Description		Те	chnical(ı	mm)	Size			Code
S 1.83m Length							S	uffix /PA
No. of Concession, Name					4" x 3" (100 x 7	75mm)	CI	M43/6FT
	B				5" x 4" (125 x 1	100mm)	CI	M54/6FT
	1.83m				6" x 4" (150 x 1	100mm)	CI	M64/6FT
S Union Clip		Α	В	С	•			
	⊢B−−	100	50		4" x 3" (100 x 7	,		M43/UC
		100	50		5" x 4" (125 x 1			M54/UC
	A	100	50		6" x 4" (150 x 1	100mm)	C	M64/UC
Stop Ends External RH		A	В	С				
		54			4" x 3" (100 x 7			143/SE/RE
		54			5" x 4" (125 x 1	,		154/SE/RE
		54			6" x 4" (150 x 1	100mm)	CIN	164/SE/RE
Stop Ends Internal LH		A	В	С		75 \		
		51			4" x 3" (100 x 7			/43/SE/LI
		51			5" x 4" (125 x 1			/154/SE/LI
S Stop End Internal RH		51	В	С	6" x 4" (150 x 1	LOUMM)		A64/SE/LI
	<u>—A—</u>	A	B	ι Γ	4" x 3" (100 x 7	75mm\		/143/SE/RI
		51 51			4 x 3 (100 x 7 5" x 4" (125 x 1	-		/143/3E/RI /154/SE/RI
		51			6" x 4" (150 x 1			/154/SE/RI /164/SE/RI
S Running Outlet c/w Spig	zot	A	В	С				
	65mm Ø	1	125	50	4" x 3" (100 x 7	75mm)	CIⅣ	143/RO/25
	65mm Ø		125	50	5" x 4" (125 x 1			154/RO/25
Carl A. A.	65mm Ø		125	50	6" x 4" (150 x 1			164/RO/25
	75mm Ø	-	125	50	4" x 3" (100 x 7	-		143/RO/30
	A	-	125	50	5" x 4" (125 x 1			154/RO/30
	75mm Ø		125	50	6" x 4" (150 x 1			164/RO/30
	B 101mm Ø	245	125	50	5" x 4" (125 x1	00mm)	CIN	154/RO/40
	101mm Ø		125	50	6" x 4" (150 x1			164/RO/40



Description S Running Outlet c/w Sp	igot 75 x 75mm	Tec A	hnical(r	nm)	Size	C = al c
S Running Outlet c/w Sc		٨		,	5120	Code
	75 x 75mm	~	В	С		Suffix /PA
		251	124	50	4" x 3" (100 x 75mm)	CIM43/RO/33
	75 x 75mm	251	124	50	5" x 4" (125 x 100mm)	CIM54/RO/33
	75 x 75mm	251	124	50	6" x 4" (150 x 100mm)	CIM64/RO/33
	100 x 75mm	251	124	50	4" x 3" (100 x 75mm)	CIM43/RO/43
	100 x 75mm	251	124	50	5" x 4" (125 x 100mm)	CIM54/RO/43
	100 x 75mm	251	124	50	6" x 4" (150 x 100mm)	CIM64/RO/43
	100 x 100mm	251	124	50	5" x 4"(125 x 100mm)	CIM54/RO/44
	100 x 100mm	251	124	50	6" x 4" (150 x 100mm)	CIM64/RO/44
S 90 Deg Angle External		Α	В	С		<u></u>
44	B C	28	79	50	4" x 3" (100 x 75mm)	CIM43/EA/90
		28	79	50	5" x 4" (125 x 100mm)	CIM54/EA/90
		25	70	50	6" x 4" (150 x 100mm)	CIM64/EA/90
S 90 Deg Angle Internal	C	Α	В	С		
	β	137	187	50	4" x 3" (100 x 75mm)	CIM43/IA/90
		165	210	50	5" x 4" (125 x 100mm)	CIM54/IA/90
		181	225	50	6" x 4" (150 x 100mm)	CIM64/IA/90
S 135 Deg Angle Externa	<u> </u>	A	B	C	4" x 2" (100 x 75 mm)	
46	B-	35	79	50	4" x 3" (100 x 75mm)	CIM43/EA/135
		35	79	50	5" x 4" (125 x 100mm)	CIM54/EA/135
		41	89 B	50 C	6" x 4" (150 x 100mm)	CIM64/EA/135
S 135 Deg Angle Interna	A	A 73		50	4" x 3" (100 x 75mm)	CIM43/IA/135
	, C	-	137	50	5" x 4" (125 x 100mm)	CIM54/IA/135
		84 94	137	50 50	6" x 4" (125 x 100mm)	CIM64/IA/135
S Fascia Bracket		94	140	50		CIIVI04/1A/133
					4" x 3" (100 x 75mm)	CIM43/FB/CI
T 🖌	10mm Stand Off				5" x 4" (125 x 100mm)	CIM54/FB/CI
	Iomin Stand On				6" x 4" (150 x 100mm)	CIM64/FB/CI
S Rafter Bracket Top Fix					0 X4 (130 X 1001111)	
					4" x 3" (100 x 75mm)	CIM43/RB/TF
	230mm Long + Cup				5" x 4" (125 x 100mm)	CIM43/RB/TF
V	Approx. 30 Degrees				6" x 4" (150 x 100mm)	
S Rafter Bracket Side Fix					0 X4 (130 X 1001111)	
	230mm Long + Cup				4" x 3" (100 x 75mm)	CIM43/RB/SF
	Approx. 30 Degrees		on		5" x 4" (125 x 100mm)	CIM43/RB/SF
V	65mm Twist		dard		6" x 4" (150 x 100mm)	CIM64/RB/SF
S Drive in Rise & Fall Bra			nised eel		0 X4 (130 X 1001111)	
	Spike 330mm Long		kets -		4" x 3" (100 x 75mm)	CIM43/R&F/GS
\mathcal{V}	Stud 140mm Long		e See		5" x 4" (125 x 100mm)	CIM54/R&F/GS
1		Pag	e 14		6" x 4" (150 x 100mm)	CIM64/R&F/GS
S Drive in Rise & Fall Bra	cket c/w Stav					
	Spike 330mm Long				4" x 3" (100 x 75mm)	CIM43/R&F/GS/WS
	Stud 140mm Long				, ,	
\mathbf{A}	Stay Projection 230mm				6" x 4" (125 x 100mm)	



Heritage Speci	al Galvanised	Steel Gutte	ring E	Bracke	ets		and the second second		A COLORADO	4
Description		Profile/Code	Size					For Paint	ed Add S	uffix /PA
Rise & Fall 'T' Bracket		/R&FT/GS	4	4 1/2	5	6	5 x 3	4 x 3	5 x 4	6 x 4
2	T' Width 104mm	Half Round	CIH40	CIH45	CIH50	CIH60				
	T' Depth 140mm	Beaded Half Round		CIB45	CIB50		-			
	T' Projection 113mm	Deep Half Round					CIDH53			
	Stud 140mm Long	Victorian Ogee		CIO45	CIO50					
		Moulded Ogee		·				CIM43	CIM54	CIM64
Rafter Bracket c/w Rise	e & Fall	/R&FSF/GS	4	4 1/2	5	6	5 x 3	4 x 3	5 x 4	6 x 4
	Slope Length 295mm	Half Round	CIH40	CIH45	CIH50	CIH60				
	Vertical Length 75mm	Beaded Half Round		CIB45	CIB50					
	Horizontal Length 100mm	Deep Half Round					CIDH53			
	Stud 140mm Long	Victorian Ogee		CIO45	CIO50					
	Side Fix	Moulded Ogee						CIM43	CIM54	CIM64
Rafter Bracket c/w Rise	e & Fall	/R&FTF/GS	4	4 1/2	5	6	5 x 3	4 x 3	5 x 4	6 x 4
	Slope Length 295m	Half Round	CIH40	CIH45	CIH50	CIH60				
	Vertical Length 70mm	Beaded Half Round		CIB45	CIB50		-			
	Horizontal Length 100mm	Deep Half Round					CIDH53			
	Stud 140mm Long	Victorian Ogee		CIO45	CIO50					
	Top Fix	Moulded Ogee						CIM43	CIM54	CIM64
Galvanised Steel Fascia	Bracket	/FB/GS	4	4 1/2	5	6	5 x 3	4 x 3	5 x 4	6 x 4
	T' Width 104mm	Half Round	CIH40	CIH45	CIH50	CIH60				
		Beaded Half Round		CIB45	CIB50					
		Deep Half Round					CIDH53			
		Victorian Ogee		CIO45	CIO50					
		Moulded Ogee						CIM43	CIM54	CIM64
Repair Bracket		/RB/GS	4	4 1/2	5	6	5 x 3	4 x 3	5 x 4	6 x 4
	Back Plate Depth 120mm	Half Round	CIH40	CIH45	CIH50	CIH60]			
		Beaded Half Round		CIB45	CIB50					
\sim		Deep Half Round					CIDH53			
		Victorian Ogee		CIO45	CIO50					
(F)										
Drive in Rise & Fall Brad	cket	/DB/GS	4	4 1/2	5	6	5 x 3	4 x 3	5 x 4	6 x 4
	Spike 330mm Long	Half Round	CIH40	CIH45	CIH50	CIH60				
- 1		Beaded Half Round		CIB45	CIB50					
		Deep Half Round				L	CIDH53			
		Victorian Ogee		CIO45	CIO50					
		Moulded Ogee						CIM43	CIM54	CIM64
Drive in Rise & Fall Brad	cket c/w Stay	/DBWS/GS	4	4 1/2	5	6	5 x 3	4 x 3	5 x 4	6 x 4
	Spike 330mm Long	Half Round	CIH40	CIH45	CIH50	CIH60]			
	Stay Projection 230mm	Beaded Half Round		CIB45	CIB50		F			
		Deep Half Round			-		CIDH53			
		Victorian Ogee		CIO45	CIO50					
1		Moulded Ogee						CIM43	CIM54	CIM64
Rise & Fall Stay Only	13"	STAY/GS	All Sizes							
	Projection 230mm									
	Height 200mm	All Sizes-Self Colour				Fits All	STAY/GS			
Spike	15"	SPIKE/**	All Sizes							
	All Sizes - Self Colour	12" (220)				Fits All	SPIKE			
0		13" (330mm) 15" (380mm)					SPIKE SPIKE/15			
	All Sizes - Self Colour	15" (380mm)				FILS AII	SPIKE/15			



Tel: 01536 762400 Email: info@rainwaterdirect.co.uk Website: www.heritagecastironrainwater.co.uk

Heritage Cast Iron R	ound Rainwater	Pipe)		HER]		R	15
-				Code	e Ref.	CIR25/6FT	CIR30/6FT	CIR40/6FT
	9	P		Len	gth	1830mm	1830mm	1830mm
	1		A=	Width	of Flange	155mm	162mm	195mm
			B	=Ext. D	liameter	68mm	80mm	106mm
	· · · · · · · · · · · · · · · · · · ·	-	C	C=Centre to Wall		55mm	54mm	70mm
			D=Socket Int. Diameter		t. Diameter	72mm	87mm	111mm
	A		Weight			13kg	15kg	18.5kg
Description		Tec	hnical(ı	mm)	Size		C	ode
S (6 ft) 1.83 Metre Length wit	h Ears	Α	В	С	T		Suf	fix /PA
					63mm (2	1/2")	CIR2	25/6FT
					76mm (3"	')	CIR	30/6FT
		101mm (1") CIR		40/6FT	
S (3 ft) 0.9 Metre Length with	Ears							
					63mm (2	1/2")	CIR2	25/3FT
					76mm (3"	')	CIR	30/3FT
	0.9m				101mm (4	1")	CIR4	10/3FT
S (6 ft) 1.83 Metre Length wit	hout Ears							
8			63mm (2 1/2")			CIR25	/6FT/NE	
-			76mm (3"		')	CIR30	/6FT/NE	
	1.83m		101mm (4'		1")	CIR40	/6FT/NE	
S (3 ft) 0.9 Metre Length with	out Ears							
6					63mm (2	1/2")	CIR25	/3FT/NE
-					76mm (3"	')	CIR30	/3FT/NE
	0.9m				101mm (4	1")	CIR40	/3FT/NE
S 92.5 Deg Bend		Α	В	С				
	A	75	60	140	63mm (2	1/2")	CIR2	5/B/92
H	B	75	75	146	76mm (3"	')	CIR3	0/B/92
		80	90	160	101mm (4	1")	CIR4	0/B/92
S 112.5 Deg Bend		Α	В	С				
	A	75	65		63mm (2	1/2")	CIR25	5/B/112
	B	75	60		76mm (3")/B/112
	L C	80	70		101mm (4)/B/112



eritage Cast Iron	Round Rainwa				HERITAGE	16
Description		Тес	hnical(mm)	Size	Code
135 Deg Bend		Α	В	С		Suffix /PA
A	A	75	44	108	63mm (2 1/2")	CIR25/B/135
	В	75	60	120	76mm (3")	CIR30/B/135
	C C	80	60	110	101mm (4")	CIR40/B/135
92.5 Deg Branch	×	Α	В	С		
		75	195	70	63mm (2 1/2")	CIR25/BR/92
T.L.	B		220	79	76mm (3")	CIR30/BR/92
			255	100	101mm (4")	CIR40/BR/92
112.5 Deg Branch		Α	В	с		
n	A	75	195	70	63mm (2 1/2")	CIR25/BR/112
The second		75	215	120	76mm (3")	CIR30/BR/112
B	80	255	100	101mm (4")	CIR40/BR/112	
135 Deg Branch		Α	В	С		
	75	195		63mm (2 1/2")	CIR25/BR/135	
He	Î	75	220	124	76mm (3")	CIR30/BR/135
	B	80	260		101mm (4")	CIR40/BR/13
Access Pipes No Ears		Α	В	С		
Access Pipes No Lais	Г е	75	330		63mm (2 1/2")	CIR25/ACP/N
5 5	Â,	75	330		76mm (3")	CIR30/ACP/N
	В	80	330		101mm (4")	CIR40/ACP/N
112.5 Deg Offset - 76n	nm	Α	В	С	1	
A	Γ. Γ	75	190	76	63mm (2 1/2")	CIR25/OF/03
Charles -		75	190	76	76mm (3")	CIR30/OF/03
		80	210	76	101mm (4")	CIR40/OF/03
112.5 Deg Offset - 114	mm	Α	В	С		
ſ	À	75	210	114	63mm (2 1/2")	CIR25/OF/04
A.		75	210	114	76mm (3")	CIR30/OF/04
	B	80	225	114	101mm (4")	CIR40/OF/04
U	C					



-	on Round Rainwa	-			CAST IRON RAINWATER	17
Description			hnical(Size	Code
112.5 Deg Offset - 2	152mm	A	B	C		Suffix /PA
H	<u> </u>	75	225		63mm (2 1/2")	CIR25/OF/0
	В	75 80	232 232	152 152	76mm (3") 101mm (4")	CIR30/OF/00 CIR40/OF/00
	CC	80	252	152	10111111 (4)	
112.5 Deg Offset - 2	228mm	Α	В	С		
	Ą	75	257	228	63mm (2 1/2")	CIR25/OF/09
-		75	264		76mm (3")	CIR30/OF/09
	В	80	280	228	101mm (4")	CIR40/OF/09
	C	·				
112.5 Deg Offset - S	305mm	Α	В	С		
1	Å	75	289	305	63mm (2 1/2")	CIR25/OF/12
		75	295		76mm (3")	CIR30/OF/12
	B	80	320	305	101mm (4")	CIR40/OF/12
	c					
112.5 Deg Offset - 381mm		A	B	C		0.505/05/4
		75	321		63mm (2 1/2")	CIR25/OF/1
	β	75 80	327 330	381	76mm (3") 101mm (4")	CIR30/OF/1 CIR40/OF/1
		80	330	381	10111111 (4)	
112.5 Deg Offset - 4	457mm	Α	В	С		
A	Ă	75	352	457	63mm (2 1/2")	CIR25/OF/18
1		75	359		76mm (3")	CIR30/OF/1
	В	80	360	457	101mm (4")	CIR40/OF/18
U	C					
112.5 Deg Offset - S	533mm	Α	В	С		
1	Ā	75	360	533	63mm (2 1/2")	CIR25/OF/2
A		75	390	533	76mm (3")	CIR30/OF/2
	B	80	400	533	101mm (4")	CIR40/OF/2
112.5 Deg Offset - 6	609mm	Α	В	С		
A	Ā	75	380	609	63mm (2 1/2")	CIR25/OF/24
The second secon		75	470	609	76mm (3")	CIR30/OF/24
		80	1	609	101mm (4")	CIR40/OF/24



eritage Cast Iron Round Rainwater	-			CAST IRON RAINWATER	18
Description	Тес	hnical(ı	nm)	Size	Code
Shoe Without Ears	Α	В	С		Suffix /PA
A A	75	90		63mm (2 1/2")	CIR25/SH
	75	100		76mm (3")	CIR30/SH
В	80	135		101mm (4")	CIR40/SH
Shoe With Ears	Α	В	С		
	75	90		63mm (2 1/2")	CIR25/SH/E
	75	100		76mm (3")	CIR30/SH/E
В	80	135		101mm (4")	CIR40/SH/E
Rainwater Head -Small Flat Back	w	Р	н		
W		165	190	63mm (2 1/2")	CIHH/SFB/25
	210	165	190	76mm (3")	CIHH/SFB/30
		205	190	101mm (4")	CIHH/SFB/40
Rainwater Head - Flat Back	w	Р	н		
	300	190	210	63mm (2 1/2")	CIHH/001/25
	300	190	210	76mm (3")	CIHH/001/30
P	330	220	240	101mm (4")	CIHH/001/40
Rainwater Head-Castellated Rectangular	w	Р	н		
	250	180	180	63mm (2 1/2")	CIHH/C/25
H P	250	180	180	76mm (3")	CIHH/C/30
	250	180	180	101mm (4")	CIHH/C/40
Rainwater Head-Rectangular Small	w	Р	н		
	245	178	178	63mm (2 1/2")	CIHH/002/25
	245	178		76mm (3")	CIHH/002/30
	245	178	178	101mm (4")	CIHH/002/40
Rainwater Head-Rectangular Medium	w	Р	н		
7	300	203	203	63mm (2 1/2")	CIHH/004/2
	300	203	203	76mm (3")	CIHH/004/30
	300	203	203	76mm (3")	CIHH/004/40
Rainwater Head-Rectangular Large	w	Р	н		
	300	250	203	63mm (2 1/2")	CIHH/003/2
	300	250	203	76mm (3")	CIHH/003/30
P	300	250	203	76mm (3")	CIHH/003/40



eritage Cast Iron	Round Rainwat	ter l	Pipe			HERITAGE CAST IRON RAINWATER	19
Description			Tec	hnical(I	mm)	Size	Code
Sockets With Ears	Female to Female	Α	В	С	D		
		68	154	48	74	63mm (2 1/2")	CIR25/SOC
		63	163	54	84	76mm (3")	CIR30/SOC
	- C	75	190	67	111	101mm (4")	CIR40/SOC
	└───B───┘						
Sockets With Ears	Spigoted	Α	В	С	D		
		68	95	48	74	63mm (2 1/2")	CIR25/LS
		68	160	54	84	76mm (3")	CIR30/LS
	ċ	75	132	67	111	101mm (4")	CIR40/LS
	BB						
Sockets Without Ears	Female to Female	Α	В	С	D		
		80	146	48	74	63mm (2 1/2")	CIR25/SOC/N
		80	160	54	84	76mm (3")	CIR30/SOC/N
		80	190	67	111	101mm (4")	CIR40/SOC/N
Sockets Without Ears	Spigoted	A	В	С	D		
	D	80	95	48	74	63mm (2 1/2")	CIR25/LS/N
		80	110	54	84	76mm (3")	CIR30/LS/N
	Ċ	80	132	67	111	101mm (4")	CIR40/LS/N
Pipe Clip - Galvanised Stee							
-	-					63mm (2 1/2")	CIR25/PC
	Stand Off To Suit Ear	red Pi	pe			76mm (3")	CIR30/PC
						101mm (4")	CIR40/PC
Extended Pipe Clip - Galva	unised Steel						
						63mm (2 1/2")	CIR25/PC/EX
	215mm Max Stand (Off				76mm (3")	CIR30/PC/EX
		- • •				101mm (4")	CIR40/PC/EX
Pipe Clip c/w Spike - Galva	anised Steel					1	
\frown						63mm (2 1/2")	CIR25/S
	Spike Length 150mm	า				76mm (3")	CIR30/S
• •						101mm (4")	CIR40/S
Holdfast Bracket							
						63mm (2 1/2")	CIR25/HF
						76mm (3")	CIR30/HF
						101mm (4")	CIR40/HF



Heritage Squar	re/Rectangular Cast Iron Rai	nwa	ater F	Pipe	HE		and the second		20
			Co	de Ref		CIS33/6FT	CIS4	3/6FT	CI\$44/6FT
		5	I	ength		1830mm	183	0mm	1830mm
		1	A=Ext	. Diame	iter	86x86mm	110x	85mm	110x110mm
10000			B=Wid	th of Fla	inge	180mm	210	mm	220mm
ALL SAL			C=Cer	ntre to V	Wall	50mm	50	mm	70mm
B.CO.S.	C C	1	D=Socke	t int. Dia	ameter	90x90mm	161x	91mm	112(w)x114mm
1.52.52			١	Veight		26kg	30.	.5kg	36kg
Description		Те	chnical(mm)	Size				Code
Length with Ears					T			S	Suffix /PA
S		(6ft)	1.83m	Length	75 x 7	′5mm(3x3"))	C	IS33/6FT
S				Length	100 x	75mm(4x3	")	C	IS43/6FT
S S				Length	100 x	100mm(4x	4")	C	IS44/6FT
S		(3ft)) 0.9m Length 7		75 x 75mm(3x3")			CIS33/3FT	
S	0.9m	(3ft)) 0.9m Length 1		100 x	100 x 75mm(4x3")			IS43/3FT
S	S 0.5m			ength	100 x	100mm(4x	4")	C	IS44/3FT
S		0.5m	n Lengtl	n	100 x	75mm(4x3	")	CI	643/0.5M
Length without Ears									
S		(6ft)	1.83m	Length	75 x 7	′5mm(3x3"))	CIS	33/6FT/NE
S I		(6ft)	1.83m	Length	100 x	75mm(4x3	")	CIS	43/6FT/NE
S	1.83m	(6ft)	1.83m	Length	100 x	100mm(4x	4")	CIS	44/6FT/NE
S		(3ft)	0.9m L	ength	75 x 7	′5mm(3x3"))	CIS	33/3FT/NE
S	0.9m	(3ft)	0.9m L	ength	100 x 75mm(4x3")		CIS43/3FT/NE		
S	0.5m	(3ft)	0.9m L	ength	100 x 100mm(4x4")		CIS44/3FT/NE		
S		0.5m	n Lengtl	า	100 x	75mm(4x3	")	CIS4	3/0.5M/NE
92.5 Deg Bend	Front & Back Without Ears	Α	В	С				S	ouffix /PA
-	Ā	100	95	200	75 x 7	'5mm(3x3"))	CIS	33/B/92FB
	в	100	108	213	100 x	75mm(4x3	")	CIS	43/B/92FB
		100	108	213	100 x	100mm(4x	4")	CIS	44/B/92FB
112.5 Deg Bend	Front & Back Without Ears	Α	В	С			<u>.</u>		
	Ą	100	83	170	75 x 7	'5mm(3x3"))	CIS3	3/B/112FB
	В	100	93	180	100 x	75mm(4x3	")	CIS4	3/B/112FB
		100	93	180	100 x	100mm(4x	4")	CIS4	4/B/112FB
135 Deg Bend	Front & Back Without Ears	Α	В	С					
-		100	70	140	75 x 7	'5mm(3x3"))	CIS3	3/B/135FB
	B	100	73	143	100 x	75mm(4x3	")	CIS4	3/B/135FB
•	c	100	73	143	100 x	100mm(4x	4")	CIS4	4/B/135FB



Heritage Square/Re	ctangular Cast Iron Ra	inwa	ter F	Pipe	HERITAGE	21
Description		Тес	hnical(mm)	Size	Code
92.5 Deg Bend	Left or Right Without Ears	Α	В	С		Suffix /PA
-	A	100	95	200	75 x 75mm(3x3")	CIS33/B/92LR
	B		95	200	100 x 75mm(4x3")	CIS43/B/92LR
		100	108	213	100 x 100mm(4x4")	CIS44/B/92LR
112.5 Deg Bend	Left or Right Without Ears	Α	В	С		
	Ā	100	83	170	75 x 75mm(3x3")	CIS33/B/112LR
	В	100	83	170	100 x 75mm(4x3")	CIS43/B/112LR
	C	100	93	180	100 x 100mm(4x4")	CIS44/B/112LR
135 Deg Bend	Left or Right Without Ears	Α	В	С		
_	Ā	100	70	140	75 x 75mm(3x3")	CIS33/B/135LR
1	B	100	70	140	100 x 75mm(4x3")	CIS43/B/135LR
•	c	100	73	143	100 x 100mm(4x4")	CIS44/B/135LR
92.5 Deg Branch		Α	В	С		
Ĩ.	ź.	100	255	75	75 x 75mm(3x3")	CIS33/BR/92
	в	100	280	90	100 x 75mm(4x3")	CIS43/BR/92
		100	280	90	100 x 100mm(4x4")	CIS44/BR/92
112.5 Deg Branch		Α	В	С		
.		100	290	101	75 x 75mm(3x3")	CIS33/BR/112
	в	100	315	120	100 x 75mm(4x3")	CIS43/BR/112
	c	100	315	120	100 x 100mm(4x4")	CIS44/BR/112
135 Deg Branch		Α	В	С		
Π.		100	315	121	75 x 75mm(3x3")	CIS33/BR/135
	B	100	350	150	100 x 75mm(4x3")	CIS43/BR/135
		100	350	150	100 x 100mm(4x4")	CIS44/BR/135
Access Pipes	Without Ears	Α	В	С		
	Ą	82	295		75 x 75mm(3x3")	CIS33/ACP
2	β	82	295		100 x 75mm(4x3")	CIS43/ACP
		82	295		100 x 100mm(4x4")	CIS44/ACP
Access Pipes	Without Ears	Α	В	С		
	Á	82	295		75 x 75mm(3x3")	CIS33/ACP
E.	I	82	295		100 x 75mm(4x3")	CIS43/ACP
	В	82	295		100 x 100mm(4x4")	CIS44/ACP
135 Deg Plinth Offset	76mm (3") Without Ears	Α	В	С	Front Projection	
		95	211	70	75 x 75mm(3x3")	CIS33/OF/03P
	Ĩ	95	211	70	100 x 75mm(4x3")	CIS43/OF/03P
	B	95	221	75	100 x 100mm(4x4")	CIS44/OF/03P



Heritage Square/Ree	ctangular Cast	t Iron Rai	-		-	HERITAGE CAST IRON RAINWATER	22
Description			Тес	hnical(r	nm)	Size	Code
135 Deg Plinth Offset	114mm (4") W	/ithout Ears	Α	В	С	Front Projection	Suffix /PA
	Ē Ē		100	299	114	75 x 75mm(3x3")	CIS33/OF/04P
	8		100	299	114	100 x 75mm(4x3")	CIS43/OF/04P
			100	309	114	100 x 100mm(4x4")	CIS44/OF/04P
135 Deg Plinth Offset	152mm (6") W	/ithout Ears	Α	В	С	Front Projection	
	Ā		100	337	152	75 x 75mm(3x3")	CIS33/OF/06P
			100	337	152	100 x 75mm(4x3")	CIS43/OF/06P
	B		100	347	152	100 x 100mm(4x4")	CIS44/OF/06P
.35 Deg Plinth Offset	With Ears		Α	В	С	Front Projection	
S		2" (50mm)	95	128	63	100 x 75mm(4x3")	CIS43/OF/02PI
		3" (75mm)	95	211	75	75 x 75mm(3x3")	CIS33/OF/03PE
S S	в	3" (75mm)	95	211	75	100 x 75mm(4x3")	CIS43/OF/03PI
	CC	3" (75mm)	95	211	75	100 x 100mm(4x4")	CIS44/OF/03P
.12.5 Deg Offset	76mm (3") Wi	thout Ears	Α	В	С		
1	}		100	244	76	75 x 75mm(3x3")	CIS33/OF/03
			100	244	76	100 x 75mm(4x3")	CIS43/OF/03
	в		100	258	76	100 x 100mm(4x4")	CIS33/OF/03
.12.5 Deg Offset	114mm (4") W	/ithout Ears	Α	В	С		
	À		100	266	114	75 x 75mm(3x3")	CIS33/OF/04
			100	266	114	100 x 75mm(4x3")	CIS43/OF/04
	Ľ		100	280	114	100 x 100mm(4x4")	CIS44/OF/04
.12.5 Deg Offset	152mm (6") W	/ithout Ears	Α	В	С		
	Ā		100	390	152	75 x 75mm(3x3")	CIS33/OF/06
S 🤳			100	390	152	100 x 75mm(4x3")	CIS43/OF/06
	в Царана С		100	404	152	100 x 100mm(4x4")	CIS44/OF/06
.12.5 Deg Offset	228mm (9") W	/ithout Ears	Α	В	С		
6			100	420	228	75 x 75mm(3x3")	CIS33/OF/09
s 🤳			100	420	228	100 x 75mm(4x3")	CIS43/OF/09
B			100	434	228	100 x 100mm(4x4")	CIS44/OF/09
.12.5 Deg Offset	 304mm (12") V	Vithout Ears	Α	В	С		
	, ,		100	460	305	75 x 75mm(3x3")	CIS33/OF/12
s 🌙			100	460	305	100 x 75mm(4x3")	CIS43/OF/12
	B		100	474		100 x 100mm(4x4")	CIS44/OF/12



Heritage Square/Re	ctangular Cast Iro	n Rai	nwa	ter P	Pipe	HERITAGE	23
Description			Тес	hnical(r	nm)	Size	Code
.12.5 Deg Offset	381mm (15") Withou	ut Ears	Α	В	С		Suffix /PA
	}		100		381	75 x 75mm(3x3")	CIS33/OF/15
			100		381	100 x 75mm(4x3")	CIS43/OF/15
					381	100 x 100mm(4x4")	CIS44/OF/15
.12.5 Deg Offset	457mm (18") Withou	ut Ears	Α	В	С		
	Ā		100		457	75 x 75mm(3x3")	CIS33/OF/18
					457	100 x 75mm(4x3")	CIS43/OF/18
			100		457	100 x 100mm(4x4")	CIS44/OF/18
hoe Without Ears	L L		Α	В	С		
S 👝	A		100	130		75 x 75mm(3x3")	CIS33/SH
s 🐨			100	140		100 x 75mm(4x3")	CIS43/SH
s 🤎			100	155		100 x 100mm(4x4")	CIS33/SH
hoe With Ears			Α	В	С		
S 👝	A		100	130		75 x 75mm(3x3")	CIS33/SH/E
s 📲	B		100	140		100 x 75mm(4x3")	CIS43/SH/E
s 🦷	Ľ		100	155		100 x 100mm(4x4")	CIS44/SH/E
ainwater Head Rectangu	ılar Large - 305 x 250 x 20	00mm	w	Р	н		
S and the second se		ר 1	300	250	203	75 x 75mm(3x3")	CIHH/003/33
S	H L	P	300	250	203	100 x 75mm(4x3")	CIHH/003/43
s s			300	250	203	100 x 100mm(4x4")	CIHH/003/44
ockets With Ears	Spigoted	Α	В	С	D		
S A A A A A A A A A A A A A A A A A A A		100	184	55	90	75 x 75mm(3x3")	CIS33/LS
s 🛶 🖓		100	208	55	116	100 x 75mm(4x3")	CIS43/LS
S S	B	100	205	65	116	100 x 100mm(4x4")	CIS44/LS
ockets Without Ears	Spigoted	Α	В	С	D		
S		100	120	55	90	75 x 75mm(3x3")	CIS33/LS/NE
S	L C	100	150	55	116	100 x 75mm(4x3")	CIS43/LS/NE
S S S	<u> </u>	100		65		100 x 100mm(4x4")	CIS44/LS/NE
ockets With Ears	Female to Female	Α	В	С	D	1	
S Company of the second s		100 100	180	55		75 x 75mm(3x3")	CIS33/SOC
S Q			208	55		100 x 75mm(4x3")	CIS43/SOC
S	B	100	202	65		100 x 100mm(4x4")	CIS44/SOC
ockets Without Ears	Female to Female	Α	В	С	D		
S T		100	120	55		75 x 75mm(3x3")	CIS33/SOC/NE
S S	Ç	100	150			100 x 75mm(4x3")	CIS43/SOC/NE
S	<u> </u>	100	150	65	116	100 x 100mm(4x4")	CIS44/SOC/NE



Sundry Items		HERITAGE	24
Rainwater Pipe Fixing	5		
Description	Size	Colour/Type	Code
	25mm Stand C		
Cast Iron Bobbin	· ·	uitable For Round Pipe	CIR25/SB25
Cast Iron Bobbin	and the second se	uitable For Round Pipe	CIR30/SB25
Cast Iron Bobbin	6" (150mm) S	uitable For Round Pipe	CIR40/SB25
Wooden Bobbin	30mm Su	itable for all pipe	PBW/30
Pipe Nails	3" (75mm)	Zinc Plated Mild Steel	PIPE3
Pipe Nails	4" (100mm)	Zinc Plated Mild Steel	PIPE4
Coach Bolt c/w Black Cap	3" (75mm)	Steel Zinc Plated	COACH3
Coach Bolt c/w Black Cap	4" (100mm)	Steel Zinc Plated	COACH4
Coach Bolt c/w Black Cap	6" (150mm)	Steel Zinc Plated	COACH6
Woodscrews	No.12 x 2" Roundhead & Washer	Steel Zinc Plated	NBW630361
Backing Foam	10m Roll		BF991408
Gutter Fixings			
Woodscrews (Fascia Brack	ets) No.12 x 1 1/2" Roundhead & Washer	Steel Zinc Plated	NBW630362
Woodscrews (Rafter Brack	ets) No.12 x 1 1/2" Countersunk	Steel Zinc Plated	ZNBW969041
Gutter Brush - 4m		Black	GB4
Leaf Guard - Available in 2	1/2",3",4"	Self Colour	LEAF GUARD
Aquaseal Gutter Jo	ints		
Aquaseal's are supplied wi	th Nuts & Bolts		
Aquaseal	for 4",4 1/2" & 5" Half Round Gutter	EPDM/Rubber	AQUASEAL
Aquaseal/10 10 Pack	for 4",4 1/2" & 5" Half Round Gutter		AQUASEAL/10
Aquaseal/20 20 Pack	for 4",4 1/2" & 5" Half Round Gutter		AQUASEAL/20
Aquaseal6 Single	for 6" Half Round Gutter Only	EPDM/Rubber	AQUASEAL6
Aquaseal6/10 10 Pack	for 6" Half Round Gutter Only	EPDM/Rubber	AQUASEAL6/10
Aquaseal6/20 20 Pack	for 6" Half Round Gutter Only	EPDM/Rubber	AQUASEAL6/20
Nut & Bolt	M6 x 25mm	Steel Zinc Plated	NBWM6X25
Sealants	I -		
Silicone Sealant 310cc Dow C	Corning - Low Module - 310cc	BLACK	SS991561
	Corning - Low Module - 310cc	CLEAR	SS991000
Touch Up Paint			
Touch Up Paint	1 Litre	BLACK	TUP/1L



Heritage Cast Iron Rainwater System

HERITAGE

R10 Rainwater Drainage Systems

GENERAL

Gravity Rainwater Drainage System. Rainwater outlets, gutters, pipework and accessories as per detail sections below.

SYSTEM PERFORMANCE

Design Standard: To BS EN 12056-3:2000, clauses 3-7 and National Annexes. Collection and Distribution of Rainwater: Complete, and without leakage or noise nuisance. Design Parameters: Design rate of rainfall as per BS EN 12056-3:2000, National Annex NB.2 - Category 1

PRODUCTS

HERITAGE CAST IRON GUTTER

Gutters and fittings to: BS 8530 (formerly BS 2997)

Reference: Heritage cast iron rainwater system

Profile: Half Round / Beaded Half Round / Deep Run Half Round / Victorian Ogee / Traditional Ogee / Moulded Ogee

Size: 100mm / 114mm / 125mm / 150mm / 100 x 75mm / 125 x 75mm / 125 x 100mm / 150 x 100mm

Outlet Size: 63mm / 75mm / 100mm / 75 x 75mm / 100 x 75mm / 100 x 100mm

Manufacture: Complies with BS 460:2000 Cast Iron Rainwater Goods.

Finish: Heritage Transit Primed (for Site Painting) or Heritage Premier 4 Coat Factory Painted Finish.

Colour: To be advised

Jointing: Gutter lengths or fittings are overlapped at the joint with a spigot and socket. Slots are provided for fixing using M6 mushroom head Zinc Plated nuts and washers. Seal evenly across the joints with Dow Corning 791.

Fixing: Fascia bracket fixed at 915mm centres and at each fitting using number 12x38mm round head twin thread screws and washers bright zinc plated.

PRODUCTS

HERITAGE CAST IRON DOWNPIPE

Reference: Heritage Cast Iron rainwater pipe c/w Eared / plain non eared / Collars, fittings and accessories to: BS 2997

Size: 63mm / 75mm / 100mm / 75 x 75mm / 100 x 75mm / 100 x 100mm

Manufacture: Complies with BS 460:2000 Cast Iron Rainwater Goods.

Finish: Heritage Transit Primed (for Site Painting) or Heritage Premier 4 Coat Factory Painted Finish.

Colour: To be advised

Fixing: Pipe clip fixed at maximum 1.83m centres. Plug and screw to wall with M8 x 75mm Coach Bolt bright zinc plated to BS 1706:1960 Class ZN3. Seal joints with Dow corning 791 silicone sealant allowing for a 3-4 mm vertical thermal movement gap. Accessories: Bends, Branches, Access Pipes, Offsets, Shoes, Rainwater Heads.

CARE & MAINTENANCE

ROUTINE INSPECTION

Regularly clean out rainwater heads and gutters and ensure that downpipes are clear at all times. Check that joints and fixings are secure by periodic inspection, not less than twice a year, and preferably at the beginning of autumn and again at the end of winter. Sand cast iron is a reasonable standard of maintenance, an installation should have a life of at least 40 years.

LADDERS

Even with a well fixed installation, ladders should not be rested against the gutter.

REPAINTING

The final paint finish on factory-primed cast iron must be maintained to give the longest service life. A well applied paint system might be expected to last from 6-8 years on cast iron without further attention. Regular inspection is recommended.

It is recommended that pre-finished cast iron is maintained as above. It is important that any installation damage to the coating is repaired with the appropriate touch-up paint. Any cut pieces exposing bare metal must be coated with primer and top coat.

OTHER MAINTENANCE OPERATIONS

When cleaning adjacent surfaces, cast iron should be protected against all acids and concentrated alkalis.

Heritage Cast Iron Soil Pipe Systems



Pipe Profiles & Sizes

Heritage LCC Push Fit



LCC Push-Fit Soil 50mm (2") (Actual 58mm) 100mm (4") (Actual 110mm)

Traditional LCC



Traditional LCC Soil 50mm (2") (Actual 63mm) 100mm (4") (Actual 114mm)



Heritage Cast Iron LCC Push-Fit Soil System

Heritage LCC Push-Fit Soil range is an industry leading cast iron push fit soil system designed for a lifetime performance. The distortion resistant and sound deadening properties of cast iron make it particularly suitable for soil and waste solutions.

Cast Iron is a sustainable material. This means that after serving the needs of a building for its lifetime it can be fully recycled, not downcycled. Correctly installed cast iron systems can last in excess of 100 years with minimal maintenance requirements.

Heritage LCC Push-Fit utilises push fit sockets fitted with rubber sealing gaskets to join 100mm socketless pipes and fittings. The push fit method provides substantial savings in labour for each joint. Full installation instructions can be provided, no specialist training is required.

This contemporary cast iron system replicates the appearance of a caulked lead jointed system providing the heritage aesthetic appearance of traditional LCC soil systems and is suitable for listed properties and conservation projects

Manufactured to BS416 part 2 standard, Heritage LCC Push-Fit products are supplied pre-painted ready to install offering increased additional time saving on site.

Features:

- Push fit sockets fitted with 2 EPDM rubber sealing gaskets
- Sockets available in 3 versions: Eared, Plain and Slip Eared
- Pipes available in 0.9m and 1.8m lengths to match the appearance of BS416 part 1
- Pipes available in 50mm and 100mm Diameter

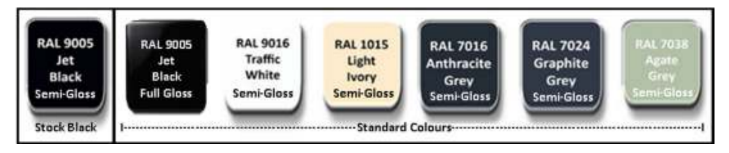
Typical Applications:

- Restoration and new build contracts
- Traditional heritage projects
- Listed and conservation properties
- Quality domestic properties and luxury housing
- Government and community buildings

Coloured Cast Iron Pricing

Heritage Cast Iron LCC Push-Fit Soil is now available in a full range RAL & BS colours. There is a surcharge of £50 per order for colours in our standard range (see below) – excluding stock black semi-gloss. Other colours (not listed) will have a minimum surcharge of £100 per order. However, some colours may incur a further surcharge. Please call 01536 762400 for further details

Painted black semi-gloss orders can be delivery in 48 Hours, standard colours in 7 Working days. Any other colours 10/12 working days. Please call 01536 762400 for further details.





					CAST IRON RAINWATE	28
Pipe				ım)	Description	Suffix /PA
			ual)		0.9m Pipe Length	SX40/3FT
						SX40/6FT
					· ·	SX20/3FT
						SX20/6FT
			С	D		, -
100mm	110	66	203		Push Fit Eared Collar	SX40/PS
	58	60	161		Push Fit Eared Collar	SX20/PS
100mm	110	66			Push Fit Non Eared Collar	SX40/PS/NE
100mm	110	66	203		Push Fit Fared Slip Collar	SX40/SS
		66	200			
Size	Α	В	С	D		•••
				1		
100mm	110	110			92.5 Deg Short Radius Bend	SX40/SRB/92
50mm	58	75			-	SX20/SRB/92
]	Ŭ	
Size	Α	В	С	D		
100mm	110	70			135 Deg Short Radius Bend	SX40/SRB/13
50mm	58	50			135 Deg Short Radius Bend	SX20/SRB/13
Size	Α	В	С	D		
100mm	110	110			92.5 Deg Short Radius	SX40/SRB/A/9
					Bend c/w Access	
Size	Α	В	С	D		
100mm	110	269			92.5 Long Radius Bend	SX40/LRB/92
Size	Α	В	С	D		
100mm	110	220	102	150	92.5 Deg Single Branch	SX40/BR/92
Size	Α	В	С	D		
1						
				•		
100mm	110	270	20⊑	20⊑	135 Deg Single Branch	SYA0/88/125
100mm	110	270	205	205	135 Deg Single Branch	SX40/BR/135
	(Nominal) 100mm 100mm 50mm 50mm 100mm 50mm 100mm 50mm 100mm 50mm 100mm 100mm 100mm 100mm 50mm 100mm 50mm	(Nominal)100mm110100mm11050mm5850mm58SizeA100mm11050mm58100mm110100mm11050mm58100mm11050mm58100mm11050mm58100mm11050mm58100mm11050mm58100mm11050mm58100mm11050mm100100mm11050mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110	(Nominal)(Nominal)100mm1101830100mm11091550mm5891550mm58915SizeAB100mm11066100mm11066100mm11066100mm11066100mm11066100mm11066100mm11066100mm1106650mm5875100mm11011050mm5875100mm1107050mm5850100mm1107050mm5850100mm1107050mm5850100mm110110100mm110269100mm110269100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220100mm110220 <td>(Nominal)(Actual)100mm11018301100mm110915150mm58915150mm58915150mm5860161100mm11066203100mm11066203100mm11066203100mm11066203100mm11066203100mm11066203100mm1106620350mm58751100mm110110150mm58751100mm11070150mm58501100mm11070150mm58501100mm11070150mm58501100mm1101101100mm1101101100mm1102691100mm1102691100mm1102691100mm1102691100mm1102691100mm110210102100mm110210102100mm110210102100mm110210102100mm110210102100mm110210102100mm110210102</td> <td>(Nominal)UCULUI100mm1101830.100mm110915.50mm581830.50mm58915.SizeABCD100mm11066203.100mm11066203.100mm11066203.100mm11066203.100mm11066203.100mm11066203.100mm11066203.50mm5875100mm11011050mm5875100mm1107050mm5850100mm1107050mm5850100mm1107050mm5850100mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110<!--</td--><td>Ivominal(Actual)O.9m Pipe Length100mm110915I.83m Pipe Length100mm110915I.83m Pipe Length50mm58915I.83m Pipe Length50mm58915I.83m Pipe Length50mm5860161Push Fit Eared Collar50mm5860161Push Fit Eared Collar100mm11066203Push Fit Eared Collar100mm11066203Push Fit Eared Slip Collar100mm11066203Push Fit Non Eared Slip Collar100mm11066203Push Fit Sone Slip Collar100mm11066203Push Fit Non Eared Slip Collar100mm11066203Push Fit Sone Slip Collar100mm11011092.5 Deg Short Radius Bend50mm587592.5 Deg Short Radius Bend50mm5850135 Deg Short Radius Bend50mm5850135 Deg Short Radius Bend50mm5850135 Deg Short Radius Bend50mm585010100mm1101092.5 Deg Short Radius Bend50mm585010100mm1101092.5 Deg Short Radius666010100mm1101092.5 Deg Short Radius67710100mm1101092.5 Deg Short Radius77<td< td=""></td<></td></td>	(Nominal)(Actual)100mm11018301100mm110915150mm58915150mm58915150mm5860161100mm11066203100mm11066203100mm11066203100mm11066203100mm11066203100mm11066203100mm1106620350mm58751100mm110110150mm58751100mm11070150mm58501100mm11070150mm58501100mm11070150mm58501100mm1101101100mm1101101100mm1102691100mm1102691100mm1102691100mm1102691100mm1102691100mm110210102100mm110210102100mm110210102100mm110210102100mm110210102100mm110210102100mm110210102	(Nominal)UCULUI100mm1101830.100mm110915.50mm581830.50mm58915.SizeABCD100mm11066203.100mm11066203.100mm11066203.100mm11066203.100mm11066203.100mm11066203.100mm11066203.50mm5875100mm11011050mm5875100mm1107050mm5850100mm1107050mm5850100mm1107050mm5850100mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110100mm110 </td <td>Ivominal(Actual)O.9m Pipe Length100mm110915I.83m Pipe Length100mm110915I.83m Pipe Length50mm58915I.83m Pipe Length50mm58915I.83m Pipe Length50mm5860161Push Fit Eared Collar50mm5860161Push Fit Eared Collar100mm11066203Push Fit Eared Collar100mm11066203Push Fit Eared Slip Collar100mm11066203Push Fit Non Eared Slip Collar100mm11066203Push Fit Sone Slip Collar100mm11066203Push Fit Non Eared Slip Collar100mm11066203Push Fit Sone Slip Collar100mm11011092.5 Deg Short Radius Bend50mm587592.5 Deg Short Radius Bend50mm5850135 Deg Short Radius Bend50mm5850135 Deg Short Radius Bend50mm5850135 Deg Short Radius Bend50mm585010100mm1101092.5 Deg Short Radius Bend50mm585010100mm1101092.5 Deg Short Radius666010100mm1101092.5 Deg Short Radius67710100mm1101092.5 Deg Short Radius77<td< td=""></td<></td>	Ivominal(Actual)O.9m Pipe Length100mm110915I.83m Pipe Length100mm110915I.83m Pipe Length50mm58915I.83m Pipe Length50mm58915I.83m Pipe Length50mm5860161Push Fit Eared Collar50mm5860161Push Fit Eared Collar100mm11066203Push Fit Eared Collar100mm11066203Push Fit Eared Slip Collar100mm11066203Push Fit Non Eared Slip Collar100mm11066203Push Fit Sone Slip Collar100mm11066203Push Fit Non Eared Slip Collar100mm11066203Push Fit Sone Slip Collar100mm11011092.5 Deg Short Radius Bend50mm587592.5 Deg Short Radius Bend50mm5850135 Deg Short Radius Bend50mm5850135 Deg Short Radius Bend50mm5850135 Deg Short Radius Bend50mm585010100mm1101092.5 Deg Short Radius Bend50mm585010100mm1101092.5 Deg Short Radius666010100mm1101092.5 Deg Short Radius67710100mm1101092.5 Deg Short Radius77 <td< td=""></td<>



Heritage LCC Push-Fit Soil							E 29
Description	Pipe		chnic		ım)	Description	Black Semi Gloss
Single Branch c/w Access	(Nominal) Size	Α	(Act B	C C	D		
	100mm	110	270	102	150		
	Size	Е				92.5 Deg Single Branch	SX40/BR/A/92
		115					
Single Unequal Branch	Size	Α	В	С	D		
	100mm	110	170	76	110	92.5 Deg Un-equal Branch	SX40/BRU/50/92
B	Е						
	58						
Access Pipe	Size	Α	В	С	D		
	3120	~	D				
	100mm	110	250	115		Access Pipe Oval Door	SX40/APO
	100mm	110	250	160		Access Pipe Round Door	SX40/APR
Boss Pipe	Size	Α	В	С	D		
S A A A A A A A A A A A A A A A A A A A	100mm	110	155			Boss Pipe c/w 2" BSP	SX40/BP/2
В З В В В В В В В В В В В В В В В В В В	100mm	110				Stap on Boss c/w 2" BSP	SX40/SOB/2
Offset Pipe	Size	Α	В	С	D		
	100mm	110	215	75		Offset Pipe - 75mm	SX40/OF/03
В	100mm	110	270	130		Offse Pipe - 130mm	SX40/OF/05
	100mm	110	320	305		Offse Pipe - 305mm	SX40/OF/06
Reducer & Blank End	Size	Α	В	С	D		
	100mm	110	58	45	30	Reducer 100/50mm	SX40/R/50
	100mm	110	40			Blank End 100mm	SX40/BE
Wire Baloon & Pipe Clip	Size						
S	100mm					Pipe Clip	SX40/PC
s s	100mm	300				Extended Pipe Clip	SX40/PC/EX
s s	100mm					100mm Wire Baloon	LEAF/40
S	50mm					50mm Wire Baloon	LEAF/25
Tube of Lubricant							
Geneal S	50ml					50ml Tube of Lubricant	SX/L





R11 Above Ground Foul Drainage System

GENERAL

Gravity Foul Drainage System. Sanitary and waste pipework, ventilating pipework.

SYSTEM PERFORMANCE

Design Standard: To BS EN 12056: Code of practice for gravity drainage systems.

Collection and Distribution of Foul Water: Complete, and without leakage or noise nuisance.

Design Parameters: Self-cleansing, and without blockage, crossflow, backfall, leakage, odours or noise Pipework pressure fluctuations: ±38mm (max). Trap water seal: 25mm (min).

PRODUCTS (TYPICAL SPECIFICATION)

HERITAGE LCC PUSH FIT CAST IRON

Reference: Heritage LCC Push Fit cast iron soil and waste system

Size: 50mm (2") diameter/ 100mm (4") diameter

Colour: Black Semi Gloss

Joint Type: Push fit sockets fitted with 2 EPDM rubber sealing gaskets.

Fixing: Fixed to the wall at approximately 1.83m centres through the ears integral to the pipe or via separate galvanised steel holderbats. It is recommended that the fixings be round or dome head galvanised plugged coach screws with washers. Accessories: Bends, Branches, Access Pipes, Swan Necks, Plinth Offsets.

General Description

Finishes

Heritage LCC push fit soil and waste pipes and fittings are factory coated with a 2 pack semi gloss paint finish, suitable for internal and external installations. All the pipe also has a yellow ochre two part internal coating.

Standards

Heritage LCC push fit waste pipes and fittings comply with the requirements of BS 416: Discharge, ventilating pipes and fittings, sand cast or spun in cast iron, Part 2. Heritage LCC push fit systems also comply with the relevant sections of the Building Regulations throughout the United Kingdom. The synthetic rubber gasket comply with the requirements of BS EN 681:1.

Installation

BS 8000: Workmanship on building sites, Part 13, Code of practice for above ground drainage and sanitary appliances, 1989 is applicable.

Suitability

Cast iron should not be used for conveying acid wastes or laid unprotected in any soil conditions where corrosion could occur.

On-site Storage

To avoid accidental damage to collars or pipe ends, pipes should be stored horizontally, blocked up clear of the ground and preferably under cover.

Imperial Dimensions

All products are made to the original imperial dimensions. This ensures a compatible interchange between old and new pipes and fittings and makes it more likely that, where an existing installation is being repaired or replaced, the original fixing holes can be re-used.

Pipe Fixing and Support

Holderbats for plugging and screwing to walls are available. Bobbins should be used to pack out the holderbat to give a 32mm painting gap for pipes up 50mm (2") diameter and 38mm for the 100mm (4") diameter pipes. For fixing centres reference should be made to BS 8000: Maximum distance between sanitary pipe supports, Table 1.

Pipe Joints

Pipe joints should be made push fit sockets with rubber gaskets, available in 3 versions: Eared, Plain & Slip Sockets. These should be fitted in conjunction with the gasket relaxing tool and an appropriate lubricant.

Testing

The Building Regulations 1991, Requirement H1, Approved Document paragraph 1.7(a) requires that all the pipes, fittings and joints should be capable of withstanding an air or smoke test of at least 38mm gauge, for 3 minutes



Heritage Cast Iron Traditional LCC Soil System

Features

- Pipes available from 50mm & 100mm diameters in standard lengths 0.9m and 1.8m.
- All products are based on imperial dimensions so ensuring compatibility with existing installations when replacing or extending pipework.

Jointing

- Cold caulked joints can be made with 6mm caulking cord and black joint sealant both available from stock.
- This method removes the requirement for using naked flames to melt lead on site.
- Approximately 4m of caulking cord and a quarter of a cartridge of sealant would be required to make a joint in 4" diameter system.

Strength / Durability

- LCC pipes are highly resistant to distortion caused by accident or vandalism
- Pipes and fittings are coated in a black bituminous coating for long term protection.

Long Life

- Correctly installed and maintained LCC soil systems can last in excess of 100 years.
- Long life expectancy makes cast iron the cost effective choice.
- Minimal maintenance requirements- occasional painting approximately every 10 years (inland areas).
- 100% recyclable at the end of its life.

Quiet in operation

• Low noise levels due to the sound deadening properties of cast iron.

Quality

- All LCC soil products are manufactured in accordance with BS416.
- LCC Soil is supplied in a durable black bitumen paint finish as standard.
- With minimal maintenance we would expect Premier soil systems to last over 100 years.

Paint finish

We supply our Premier LCC soil pipes and fittings with a black bitumen finish conforming to BS 416. If over painting please refer to your paint specialist or paint manufacturer for a compatible product.



Cast Iron Traditional S	Soil Pip	e (LC	CC)				HERITA CASE IRON RAIL	COLUMN A REAL		32
				Þ			Code Ref.	SL20/	6FT	SL40/6FT
							Length	1830r	nm	1830mm
							A=Width of Flange	146m		212mm
			E	3	D		B=External Pipe Diameter	meter 63mm		114mm
				ſ			D=Internal Socket Diameter	73m	m	127mm
					-A		Caulking Clearance (min.)	3mr	n	6mm
Description	Pipe		Tech	nical	(mm)	Descri	ption		(Code
Pipe Length - Eared	Size	Si	ze		ngth					
	Nominal	Ac	tual							
	100mm	114		1.83m		Length -	- Eared 6 ft		SL40/6FT	
S S	100mm	114		0.9m		Length -	- Eared 3 ft		SL40/3FT	
	50mm	63		1.83m		-	- Eared 6 ft		SL20/6FT	
	50mm	63		0.9m		Length -	- Eared 3 ft		SL20,	/3FT
Pipe Length - Non Eared	Size		ze	Ler	ngth					
	Nominal	1	tual	4.0	2		No. Form Off		CI 40	
	100mm	114		1.83m			- No Ears 6ft			/6FT/NE
S Contraction	100mm	114		0.9m			- No Ears 3 ft		SL40/3FT/NE	
	50mm	63		1.83m		-	- No Ears 6ft		SL20/6FT/NE	
	50mm	-	53		9m	Length -	- No Ears 3 ft		SL20	/3FT/NE
92.5 Deg Bend	Size	Α	В	С	D					
		r	<u> </u>	1	r	1				
S	100mm	193 180 177 92.5 Deg Bend			SL40/B/92					
	50mm	152	139	88		92.5 De	g Bend		SL20,	/B/92
в										
135 Deg Bend	Size	Α	В	С	D					
			-	ī	-					
S	100mm	177 165		100		135 Deg	eg Bend		SL40	/B/135
в										
92.5 Deg Bend c/w Access	Size	Α	В	С	D					
								ŀ		
S S AC									<u> </u>	10 4 /00
	100mm	193	180	117	100	92.5 De	g Bend		SL40,	/BA/92
B										
92.5 Deg Branch	Size	Α	В	С	D					
	-					-				
S B	100mm	76	330	241	130	92.5 De	g Branch		SL40	/BR/92
C A	50mm	63	234	177	88		g Branch			/BR/92
							0			
135 Deg Branch	Size	Α	В	С	D					
						1				
S B	100mm	76	330	146	184	135 Deg	Branch		SI 40	/BR/135
C A	10011111	70	550	140	104	100 008			51-10	517 135
92.5 Deg Branch c/w Access	Size	Α	В	С	D					
	Size	A	D							
S S S	100mm	76	330	241	130]		ľ		
	Size	Ε				92.5 De	g Branch c/w Access		SL40,	/BRA/92
		206	l		Ī					
			i 👘	l	İ.	1				



Cast Iron Traditional		<u> </u>				CAST IRON RAINWAL	E 33
Description	Pipe Nominal Size	A	Technical (mm) Description				Code
92.5 Deg Unequal Branch			В	С	D		
S A B	100mm	76	279	219	114		
B B B B B B B B B B B B B B B B B B B	Size	E	F	G	114	92.5 Deg	SL40/BRU/92/50
	100mm	63	50			100mm Trunk with a 50mm Branch	51407 517 517 51
Offset	Size	Α	В	С	D		
S	100mm	76	288	75		Offset 3'' (75mm)	SL40/OF/03
	100mm	76	307	112		Offset 4.5'' (115mm)	SL40/OF/04
В	100mm	76	323	150		Offset 6'' (152mm)	SL40/OF/06
	100mm	76	355	237		Offset 9'' (230mm)	SL40/OF/09
	100mnm	76	387	300		Offset 12'' (305mm)	SL40/OF/12
Access Pipe	Size	A	B	C	D		0_10,01,
S B B C B C	100mm	76	285	100		Access Eared	SL40/AP
	100mm	76	285	100		Acess Non Eared	SL40/AP/NE
					_		
Boss Pipe	Size	Α	В	С	D		
S A A							
	100mm	76	381	139		c/w 2'' Boss	SL40/BP/2
Pipe Sockets	Size	Α	В	С	D		
	100mm	A 76	Б	C	D	All SL20 (50mm-2") Sockets and SL40(100mm-4") Sli Loose Socket Eared	SL40/PS
A	100mm	76				Loose Socket Non Eared	SL40/PS/NE
	100mm	76				Slip Collar - Eared	SL40/SS
	100mm 50mm	76 63				Slip Collar - Non Eared Loose Socket Eared	SL40/SS/NE SL20/PS
	50mm	63				Loose Socket Non Eared	SL20/PS/NE
Holderbat							
S A	100mm	1	-			Serou to Wall	SL40/HB/ST
	50mm	-				Screw to Wall Screw to Wall	SL20/HB/ST
	JUIIIII						3L20/HB/31
Leaf Guard	Size						
S	100mm					Wire Baloon	LEAF/40
	50mm					Wire Baloon	LEAF/20
	John					wire baloon	
Caulking Cord							
S 🖉	10 metres	1				Caulking Cord	SL/CC
Sealant	Size	- 					
	0.20	<u> </u>				I	
S Morine /	330ml	J		Black		Dow Corning Marine Sealant	MS991563
Coach Bolt	Size						L
S 🤵	75mm		c/v	c/w Black Cap		Coach Bolt - 3" (75mm)	COACH3
	100mm	1	c/w Black Cap			Coach Bolt - 4" (100mm)	COACH4
	150mm	1		v Black	•	Coach Bolt - 6" (150mm)	COACH6
Pipe Nail	Size		· ·				I
	-						0.050
S	75mm					Pipe Nail - 3" (75mm)	PIPE3





R11 Above Ground Foul Drainage System

GENERAL

Gravity Foul Drainage System. Sanitary and waste pipework, ventilating pipework.

SYSTEM PERFORMANCE

Design Standard: To BS EN 12056-1:2000, BS EN 12056-2:2000 and National Annexes NA-NG. Collection and Distribution of Foul Water: Complete, and without leakage or noise nuisance. Design Parameters: Self-cleansing, and without blockage, crossflow, backfall, leakage, odours or noise Pipework pressure fluctuations: ±38mm (max). Trap water seal: 25mm (min).

PRODUCTS (TYPICAL SPECIFICATION)

HERITAGE LCC TRADITIONAL CAST IRON Reference: Heritage LCC cast iron soil and waste system Size: 50mm (2") diameter/ 100mm (4") diameter Colour: Black Joint Type: Spigot and Socket Eiving: Eived to the wall at approximately 1.82m contropts

Fixing: Fixed to the wall at approximately 1.83m centres through the ears integral to the pipe or via separate galvanised steel holderbats. It is recommended that the fixings be round or dome head galvanised plugged screws with washers. Accessories: Bends, Branches, Access Pipes, Swan Necks, Plinth Offsets.

General Description

Finishes

Heritage LCC soil and waste pipes and fittings are factory-dipped in bitumen in accordance with BS 416. Where gloss painting is required.

Standards

Heritage LCC waste pipes and fittings comply with the requirements of BS 416: Discharge, ventilating pipes and fittings, sand cast or spun in cast iron, Part 1, 1990. Heritage LCC systems also comply with the relevant sections of the Building Regulations throughout the United Kingdom.

Installation

BS 8000: Workmanship on building sites, Part 13, Code of practice for above ground drainage and sanitary appliances, 1989 is applicable.

Suitability

Cast iron should not be used for conveying acid wastes or laid unprotected in any soil conditions where corrosion could occur.

On-site Storage

To avoid accidental damage to collars or pipe ends, pipes should be stored horizontally, blocked up clear of the ground and preferably under cover.

Imperial Dimensions

All products are made to the original imperial dimensions. This ensures a compatible interchange between old and new pipes and fittings and makes it more likely that, where an existing installation is being repaired or replaced, the original fixing holes can be re-used.

Pipe Fixing and Support

Holderbats for plugging and screwing to walls are available. Bobbins should be used to pack out the holderbat to give a 32mm painting gap for pipes up 50mm (2") diameter and 38mm for the 100mm (4") diameter pipes. For fixing centres reference should be made to BS 8000: Maximum distance between sanitary pipe supports, Table 1.

Pipe Joints

Pipe joints should be made using a caulking of 6mm diameter yarn, now available only in glass fibre instead of the traditional tarred yarn, with a minimum 38mm thickness of lead wool, well compacted.

Testing

The Building Regulations 1991, Requirement H1, Approved Document paragraph 1.7(a) requires that all the pipes, fittings and joints should be capable of withstanding an air or smoke test of at least 38mm gauge, for 3 minutes

Also available from Rainwater Direct









<u>Notes:-</u> Rainwater Direct Price Guide Disclaimer: Due to Continuous product development, descriptions & illustrations may be subject to change without prior notice. All prices are subject to VAT at the current rate. Rainwater Direct reserve the right to amend those prices without notice should the need arise.