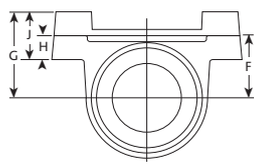
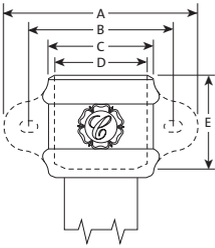


Round pipes and fittings



A585 Pipe



	Nominal bore		
	65	75	100
Pipe			
Internal dia	60	73	99
External dia	67	79	105
Section thickness	3	3	3
Socket			
A Ears over all	150	162	191
B Hole centres	111	130	158
C External dia	81	93	120
D Internal dia	72	86	112
E Internal depth	76	77	83
F Back of ear to centre of pipe	47	53	66
G Ditto – including wall spacer plate	67	73	86
H Ear thickness	20	20	20
J Ear thickness with wall spacer	40	40	40

A585 Pipe without ears

Uneared



Product code	Length	Ø 65
Primed PLUS		Wt
191910 192447	1830	10.1
191911*	1830	11.4

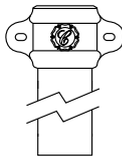
Product code	Length	Ø 75
Primed PLUS		Wt
191914 192449	1830	12.1
191915*	1830	12.8

Product code	Length	Ø 100
Primed PLUS		Wt
191918 192451	1830	15.5

* Double socket pipes uneared

A585 Pipe with ears

Eared



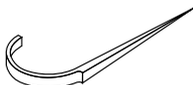
Product code	Length	Ø 65
Primed PLUS		Wt
191912 192448	1830	10.3

Product code	Length	Ø 75
Primed PLUS		Wt
191916 192450	1830	12.5

Product code	Length	Ø 100
Primed PLUS		Wt
191919 192452	1830	16.0

A549 Drive-in spike

Product code	Dia	Wt
192371	65	0.2
192372	75	0.3



A585 Pipe barrels

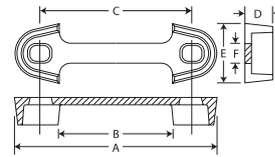


Product code	Length	Ø 65
Primed PLUS		Wt
192216 192558	1750	9.0

Product code	Length	Ø 75
Primed PLUS		Wt
192217 192559	1750	11.0

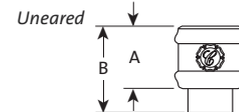
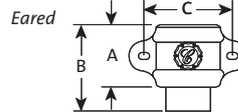
Product code	Length	Ø 100
Primed PLUS		Wt
192218 192560	1750	14.0

A584 Cast iron wall space plates



Product code	Dia	A	B	C	D	E	F	Wt
Primed PLUS								
192213 192555	65	148	85	111	20	42	15	0.2
192214 192556	75	158	94	130	20	43	15	0.3
192215 192557	100	187	120	158	20	45	20	0.4

A586 Socket loose with or without ears

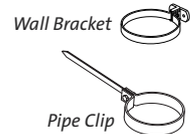


Product code	Dia	A	B	C	Wt
Primed PLUS					
191921 192453	65	79	109	111	1.3
191922 192454	75	82	112	130	1.5
191923 192455	100	86	116	158	2.0

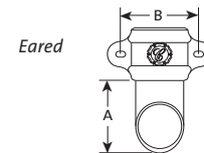
Product code	Dia	A	B	Wt
Primed PLUS				
192219 192561	65	79	109	0.9
192220 192562	75	82	112	1.1
192221 192563	100	86	116	1.3

A548 Wall bracket/pipe clip with spike in zinc plated mild steel

Product code	Dia	Wt
Wall Bracket Zinc CTD PLUS		
192301 192400	65	0.2
192302 192401	75	0.3
192303 192402	100	0.4



A588 Shoes with or without ears



Product code	Dia	A	B	Wt
Primed PLUS				
191924 192456	65	118	111	2.3
191925 192457	75	127	130	2.8
191926 192458	100	180	158	4.5

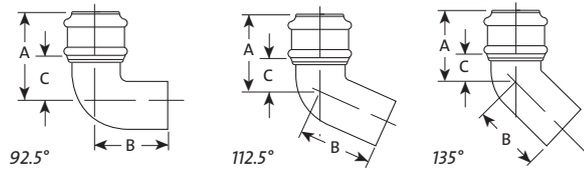
Product code	Dia	A	Wt
Primed PLUS			
192227 192569	65	118	2.2
192228 192570	75	127	2.3
191927 192459	100	180	3.8

Dimensions (mm) Weight (kg)

Round pipes and fittings

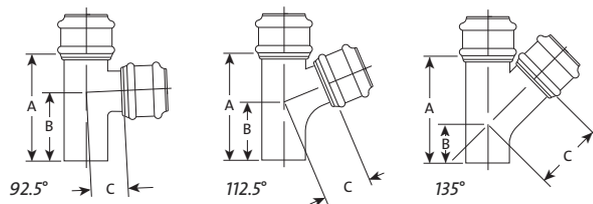


A591 Bends



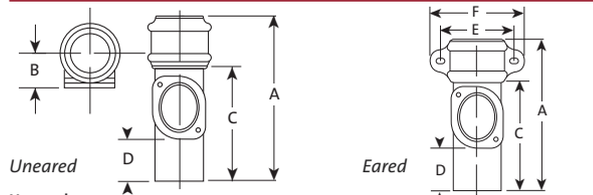
92.5° Bend		Dia	A	B	C	Wt
Product code						
Primed	PLUS					
191930	192462	65	140	140	77	1.9
191933	192465	75	146	146	83	2.6
191936	192468	100	175	175	96	4.3
112.5° Bend		Dia	A	B	C	Wt
191931	192463	65	121	121	58	1.9
191934	192466	75	124	124	58	2.3
191937	192469	100	140	140	70	3.8
135° Bend		Dia	A	B	C	Wt
191932	192464	65	108	108	45	1.6
191935	192467	75	111	111	48	1.9
191938	192470	100	135	135	50	2.9

A592 Branches



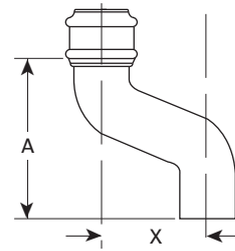
92.5° Branch		Dia	A	B	C	Wt
Product code						
Primed	PLUS					
191939	192471	65 x 65	209	150	79	3.0
191942	192474	75 x 75	222	159	82	4.0
191945	192477	100 x 100	264	190	95	5.9
112.5° Branch		Dia	A	B	C	Wt
191940	192472	65 x 65	197	130	80	3.0
191943	192475	75 x 75	191	120	80	3.5
135° Branch		Dia	A	B	C	Wt
191941	192473	65 x 65	238	133	110	3.3
191944	192476	75 x 75	223	115	120	3.6

A590 Access pipe with or without ears



Unearred		Dia	A	B	C	D	Wt		
Product code									
Primed	PLUS								
191928	192460	65	181	55	190	70	2.4		
191929	192461	75	203	62	215	75	3.4		
192222	192564	100	318	58	232	92	4.9		
Eared		Dia	A	B	C	D	E	F	Wt
192410	192412	65	181	55	190	70	111	150	2.9
192411	192413	75	203	62	215	75	130	162	3.8
192223	192565	100	318	58	232	92	158	190	5.5

A594 Offset



Product code		Dia	X	A	Wt
Primed	PLUS				
191946	192478	65 mm	75mm offset	191	2.3
Product code		Dia	X	A	Wt
Primed	PLUS				
191953	192485	75 mm	75mm offset	200	2.7
Product code		Dia	X	A	Wt
Primed	PLUS				
191960	192492	100 mm	75mm offset	245	4.7
Product code		Dia	X	A	Wt
Primed	PLUS				
191947	192479	65 mm	115mm offset	210	2.6
Product code		Dia	X	A	Wt
Primed	PLUS				
191954	192486	75 mm	115mm offset	216	2.7
Product code		Dia	X	A	Wt
Primed	PLUS				
191961	192493	100 mm	115mm offset	235	4.1
Product code		Dia	X	A	Wt
Primed	PLUS				
191948	192480	65 mm	150mm offset	235	3.2
Product code		Dia	X	A	Wt
Primed	PLUS				
191955	192487	75 mm	150mm offset	232	3.5
Product code		Dia	X	A	Wt
Primed	PLUS				
191962	192494	100 mm	150mm offset	250	5.9
Product code		Dia	X	A	Wt
Primed	PLUS				
191949	192481	65 mm	230mm offset	248	3.4
Product code		Dia	X	A	Wt
Primed	PLUS				
191956	192488	75 mm	230mm offset	265	3.8
Product code		Dia	X	A	Wt
Primed	PLUS				
191963	192495	100 mm	230mm offset	290	6.2
Product code		Dia	X	A	Wt
Primed	PLUS				
191950	192482	65 mm	305mm offset	280	3.8
Product code		Dia	X	A	Wt
Primed	PLUS				
191957	192489	75 mm	305mm offset	295	5.0
Product code		Dia	X	A	Wt
Primed	PLUS				
191964	192496	100 mm	305mm offset	310	6.4
Product code		Dia	X	A	Wt
Primed	PLUS				
191951	192483	65 mm	380mm offset	337	4.5
Product code		Dia	X	A	Wt
Primed	PLUS				
191958	192490	75 mm	380mm offset	330	6.4
Product code		Dia	X	A	Wt
Primed	PLUS				
191965	192497	100 mm	380mm offset	340	6.8
Product code		Dia	X	A	Wt
Primed	PLUS				
191959	192491	75 mm	455mm offset	360	6.8
Product code		Dia	X	A	Wt
Primed	PLUS				
191966	192498	100 mm	455mm offset	365	7.7

Dimensions (mm) Weight (kg)

Gutter Centre Tel: 0330 2231731 or email: sales@guttercentre.co.uk