

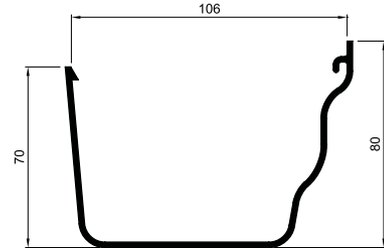
PRODUCT CATALOGUE	Page
INTRODUCTION	4
PRODUCT & COLOUR RANGE	5
PROSTYLE 106mm PROFILED DOMESTIC SYSTEM	6-8
ROUNDSTYLE 112mm CLASSIC DOMESTIC SYSTEM	9-11
SQUARESTYLE 114mm MODERN DOMESTIC SYSTEM	12-14
DEEPSTYLE 115mm HIGH CAPACITY DOMESTIC SYSTEM	15-16
65mm SQUARE DOWNPIPE SYSTEM	17-18
68mm ROUND DOWNPIPE SYSTEM	19-20
HIGH CAPACITY 160mm INDUSTRIAL SYSTEM	21-22
110mm, 160mm & 200mm INDUSTRIAL DOWNPIPE SYSTEM	23-26

PRODUCT

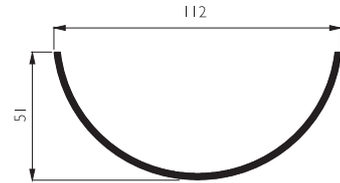
PRODUCT & COLOUR RANGE

The following Rainwater systems are available.

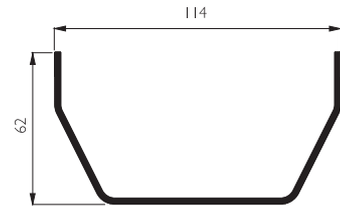
The 106mm Prostyle gutter system, compatible with both 65mm square downpipe and 68mm diameter downpipe systems is available in brown, white, arctic white, light oak and black. This gutter system is ideal where a more classic guttering solution is required.



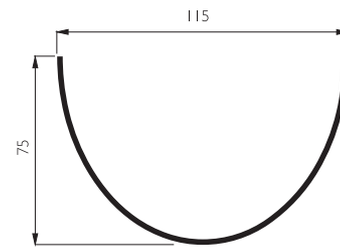
The 112mm nominal Roundstyle gutter system and 68mm diameter downpipe system, a standard in domestic rainwater systems, available in brown, white, arctic white, grey and black.



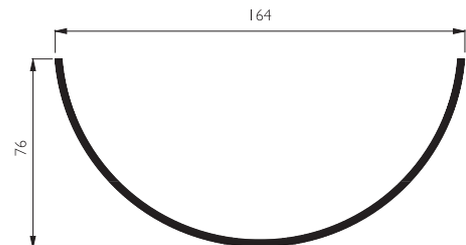
The 114mm nominal Squarestyle gutter system and 65mm square downpipe system provide a modern style for today's modern house designs, giving a greater drainage capacity than 112mm half round, available in brown, white, arctic white and black.



The 115mm x 75mm Deepstyle gutter system, and 68mm round downpipe system is available in brown, white, arctic white, grey and black. This system is extremely efficient, and can reduce the number of required downpipes in many installations, thus reducing costs dramatically.

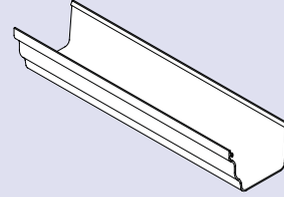
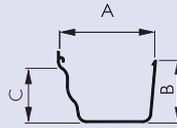


The 160mm nominal Half Round gutter system and 110mm diameter downpipe system, for use in commercial, industrial and agricultural buildings, available in grey, black and brown.



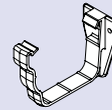
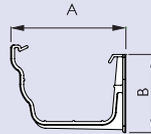
GUTTER

CODE	LENGTH	A	B	C
BR82	4m	106	70	80



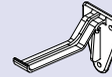
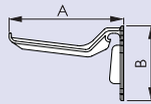
FASCIA BRACKET

CODE	A	B
BR83	127	87



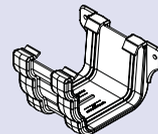
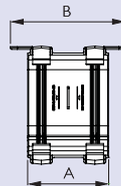
TOP HUNG FASCIA BRACKET

CODE	A	B
BR833	119	78



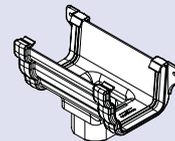
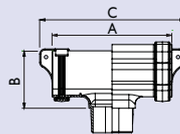
UNION BRACKET

CODE	A	B
BR84	90	129



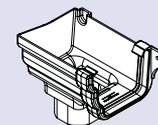
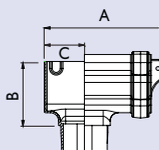
RUNNING OUTLET

CODE	A	B	C
BR85	190	92	229



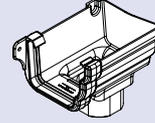
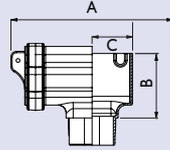
LEFT HAND STOPEND OUTLET

CODE	A	B	C
BR856L	172	92	57



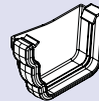
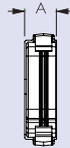
RIGHT HAND STOPEND OUTLET

CODE	A	B	C
BR856R	172	92	57



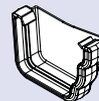
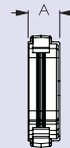
LEFT HAND EXTERNAL STOPEND

CODE	A
BR87L	37



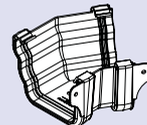
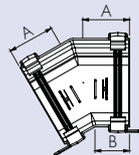
RIGHT HAND EXTERNAL STOPEND

CODE	A
BR87R	37



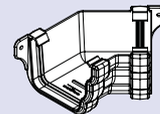
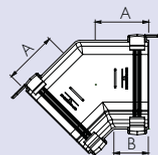
EXTERNAL GUTTER ANGLES

CODE	ANGLE	A	B
BR89E	45°	70	46
BR88E	90°	106	47
BR88/150E	150°	61	46



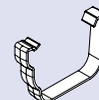
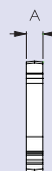
INTERNAL GUTTER ANGLES

CODE	ANGLE	A	B
BR89I	45°	70	46
BR88I	90°	106	47



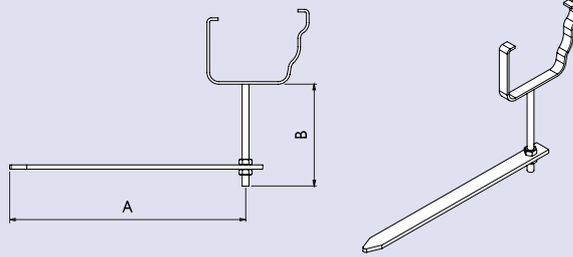
GUTTER CLIP

CODE	A
BR80	20



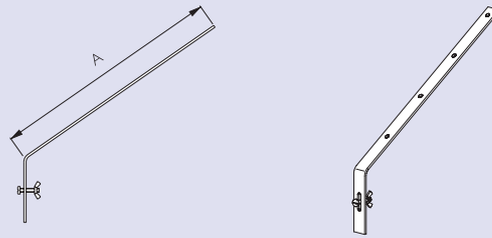
RISE AND FALL BRACKET

CODE	A	B
BRF8	275	120



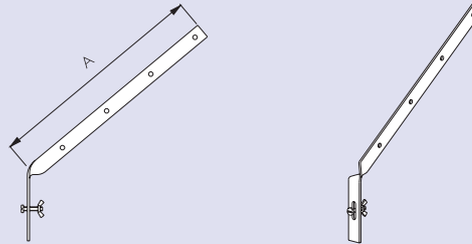
RAFTER TOP GUTTER BRACKET

CODE	A
BRT5	305



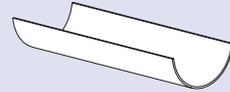
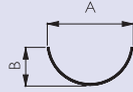
RAFTER SIDE GUTTER BRACKET

CODE	A
BRS5	293



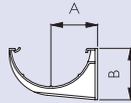
GUTTER

CODE	LENGTH	A	B
BR41	2m	112	51
BR42	4m	112	51



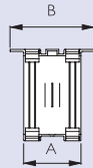
MULTI FIX FASCIA BRACKET

CODE	A	B
BR43	68	75



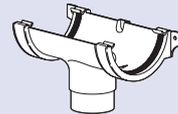
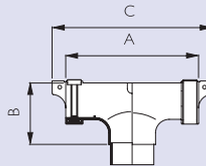
JOINT / UNION BRACKET

CODE	A	B
BR44	84	124



RUNNING OUTLET

CODE	A	B	C
BR45	194	91	234



INTERNAL STOPEND

CODE	A
BR46	42



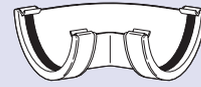
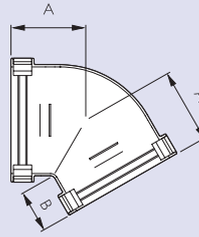
EXTERNAL STOPEND

CODE	A
BR47	40



GUTTER ANGLES

CODE	ANGLE	A	B
BR48	90°	116	48
BR48 / 120	120°	81	46
BR49	135°	72	46



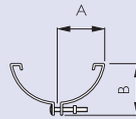
GUTTER CLIP

CODE	A
BR40	20



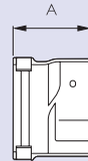
ROUNDSTYLE TO HALF ROUND ADAPTOR

CODE	A	B
BR491	62	73



***GUTTER ADAPTOR TO OGEE**

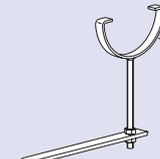
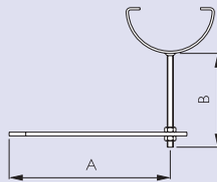
CODE	A
BR492	Right hand 100
BR493	Left hand 100



*Natural aluminium body with coloured strap

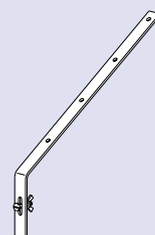
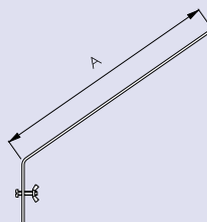
RISE AND FALL BRACKET

CODE	A	B
BRF4	280	125



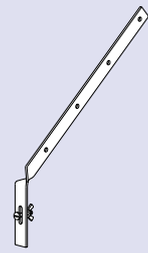
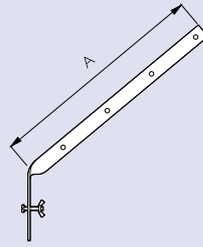
RAFTER TOP BRACKET

CODE	A
BRT5	305



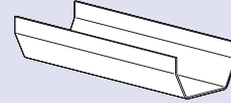
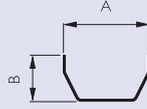
RAFTER SIDE BRACKET

CODE	A
BR55	293



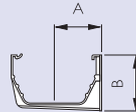
GUTTER

CODE	LENGTH	A	B
BR51	2m	114	62
BR52	4m	114	62



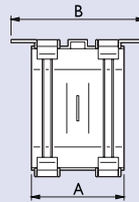
MULTI FIX FASCIA BRACKET

CODE	A	B
BR53	65	78



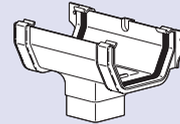
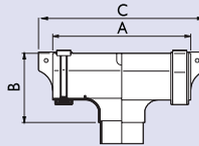
JOINT / UNION BRACKET

CODE	A	B
BR54	91	131



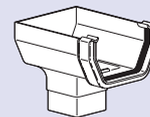
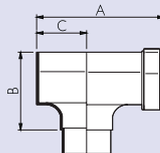
RUNNING OUTLET

CODE	A	B	C
BR55	194	98	234



STOPEND OUTLET

CODE	A	B	C
BR56	160	98	63



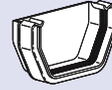
INTERNAL STOPEND

CODE	A
BR56	49



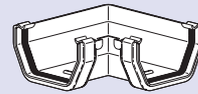
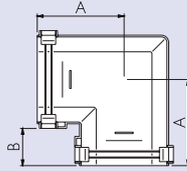
EXTERNAL STOPEND

CODE	A
BR57	50



GUTTER ANGLES

CODE	ANGLE	A	B
BR58	90°	119	51
BR58 / 120	120°	90	55
BR59	135°	81	55



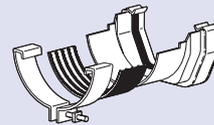
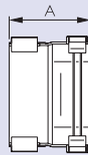
GUTTER CLIP

CODE	A
BR50	20



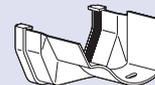
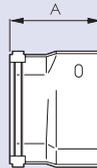
SQUARESTYLE TO HALF ROUND GUTTER ADAPTOR

CODE	A
BR591	94



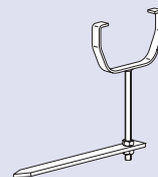
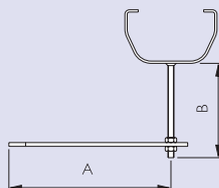
GUTTER ADAPTOR TO OGEE

CODE	A
BR592	Right hand 102
BR593	Left hand 102



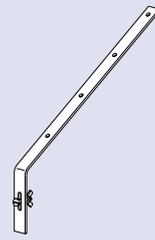
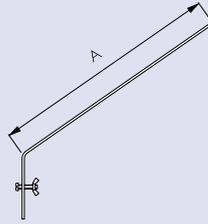
RISE AND FALL BRACKET

CODE	A	B
BRF5	270	125



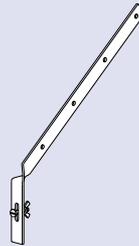
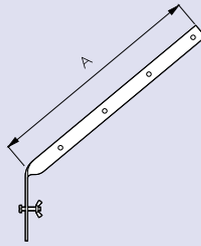
RAFTER TOP GUTTER BRACKET

CODE A
BRT5 305



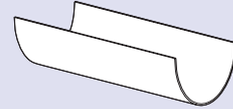
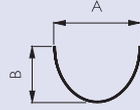
RAFTER SIDE GUTTER BRACKET

CODE A
BRS5 293



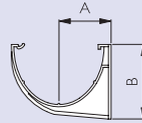
GUTTER

CODE	LENGTH	A	B
BR72	4m	115	75



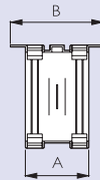
MULTI FIX FASCIA BRACKET

CODE	A	B
BR73	69	99



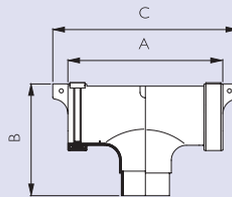
JOINT / UNION BRACKET

CODE	A	B
BR74	84	124



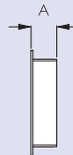
RUNNING OUTLET

CODE	A	B	C
BR75	205	116	245



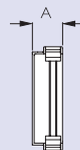
INTERNAL STOPEND

CODE	A
BR76	34



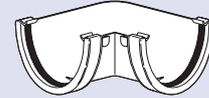
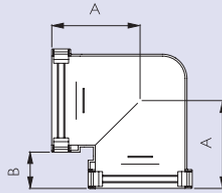
EXTERNAL STOPEND

CODE	A
BR77	40



GUTTER ANGLES

CODE	ANGLE	A	B
BR78	90°	117	48
BR78 / 120	120°	87	51
BR79	135°	78	52



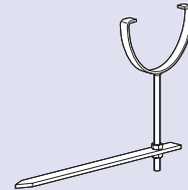
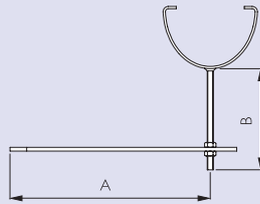
GUTTER CLIP

CODE	A
BR70	20



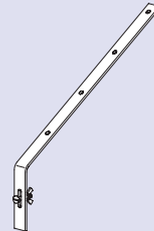
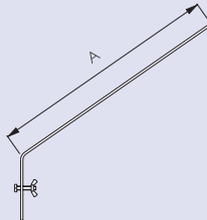
RISE AND FALL BRACKET

CODE	A	B
BRF7	265	135



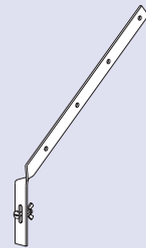
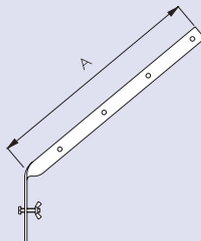
RAFTER TOP BRACKET

CODE	A
BRT5	305



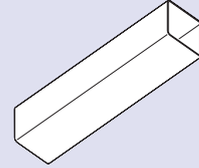
RAFTER SIDE BRACKET

CODE	A
BRS5	293



DOWNPIPE - PLAIN ENDED

CODE	LENGTH	A
BR500	2m	65
BR501	2.5m	65
BR503	4m	65
BR504	5.5m	65



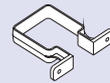
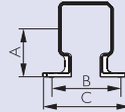
DOWNPIPE CONNECTOR

CODE	A	B
BR506	49	24



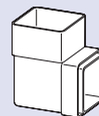
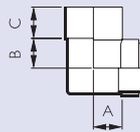
DOWNPIPE BRACKET

CODE	A	B	C
BR507	63	90	112



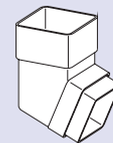
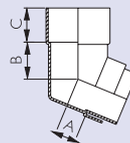
DOWNPIPE BEND - 92 1/2°

CODE	A	B	C
BR508	33	34	38



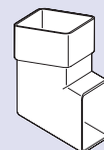
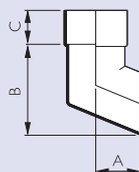
DOWNPIPE BEND TOP & BOTTOM OFFSET - 112 1/2°

CODE	A	B	C
BR509	22	41	38



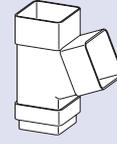
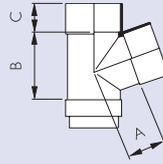
DOWNPIPE SHOE - 112 1/2°

CODE	A	B	C
BR516	50	102	38



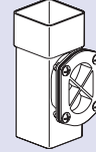
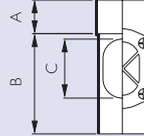
DOWNPIPE BRANCH - 112¹/₂°

CODE	A	B	C
BR518	52	91	38



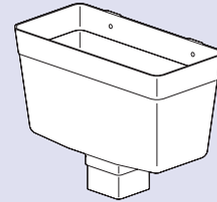
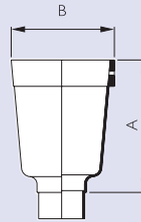
ACCESS PIPE

CODE	A	B	C
BR510	45	133	78



DOWNPIPE RAINWATER HEAD

CODE	A	B	OVERALL WIDTH
BR511	176	136	274



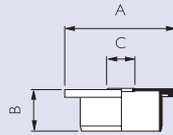
SQUARE TO ROUND ADAPTOR

CODE	A	B
BR517	46	3



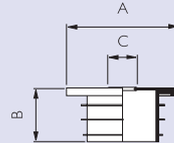
UNIVERSAL ADAPTOR (SOCKET)

CODE	A	B	C
B4901	148	57	31



UNIVERSAL ADAPTOR (PIPE)

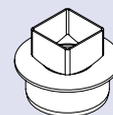
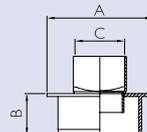
CODE	A	B	C
B4801	148	72	31



NB: Use Rainwater Adaptor BR517 to connect to Square Pipe

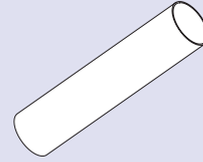
DRAIN CONNECTOR

CODE	A	B	C
BR520	139	55	65



DOWNPIPE - PLAIN ENDED

CODE	LENGTH	A
BR201	2.5m	68
BR203	4m	68
BR204	5.5m	68



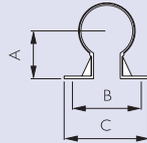
DOWNPIPE CONNECTOR

CODE	A	B
BR206	38	25



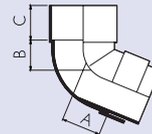
DOWNPIPE BRACKET

CODE	A	B	C
BR207	63	90	112



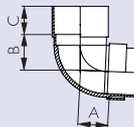
DOWNPIPE BEND TOP & BOTTOM OFFSET - 112 1/2°

CODE	A	B	C
BR209	43	33	38



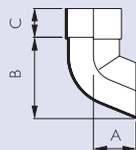
DOWNPIPE BEND - 92 1/2°

CODE	A	B	C
BR208	39	47	37



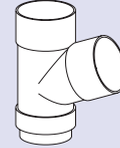
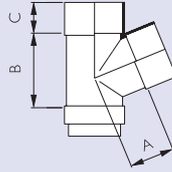
DOWNPIPE SHOE - 112 1/2°

CODE	A	B	C
BR216	56	108	38



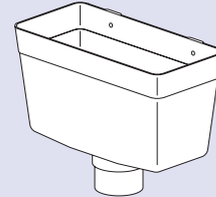
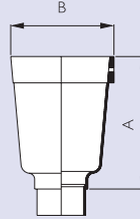
DOWNPIPE BRANCH - 112½°

CODE	A	B	C
BR218	55	91	38



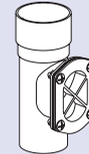
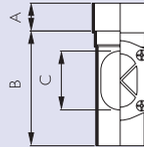
DOWNPIPE RAINWATER HEAD

CODE	A	B	OVERALL WIDTH
BR211	176	136	274



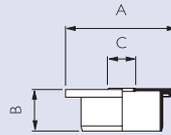
ACCESS PIPE

CODE	A	B	C
BR210	37	153	78



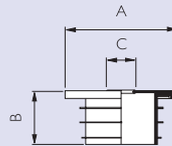
UNIVERSAL ADAPTOR (SOCKET)

CODE	A	B	C
B4901	148	57	31



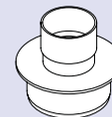
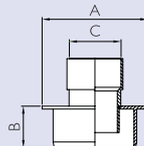
UNIVERSAL ADAPTOR (PIPE)

CODE	A	B	C
B4801	148	72	31



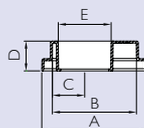
DRAIN CONNECTOR

CODE	A	B	C
BR220	139	55	68



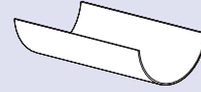
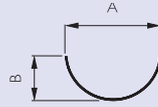
110mm TO 68mm RAINWATER ADAPTOR

CODE	A	B	C	D	E
BR223B	139	110	43	40	68



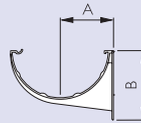
GUTTER

CODE	LENGTH	A	B
BR61	2m	164	76
BR62	4m	164	76



MULTI FIX FASCIA BRACKET

CODE	A	B
BR60	91	120



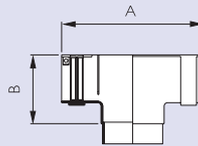
JOINT / UNION BRACKET

CODE	A
BR64	126



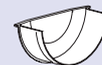
RUNNING OUTLET

CODE	A	B
BR65	244	119



INTERNAL STOPEND

CODE	A
BR66	64



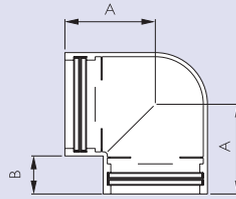
EXTERNAL STOPEND

CODE	A
BR67	53



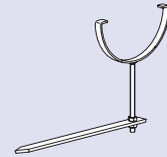
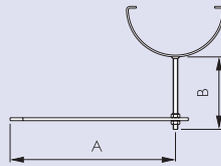
GUTTER ANGLE 90°

CODE	A	B
BR68	155	66



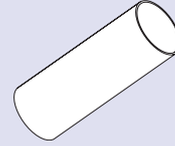
RISE AND FALL BRACKET

CODE	A	B
BRF6	265	125



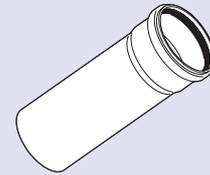
DOWNPIPE - PLAIN ENDED

CODE	LENGTH	A
BS402	2.5m	110
BS403	3m	110
BS404	4m	110
BS405	6m	110
BS603	3m	160
BS604	4m	160
BS605	6m	160
B20300	3m	200
B20600	6m	200



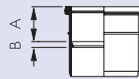
DOWNPIPE - SINGLE SOCKET

CODE	LENGTH	A
BS413	2.5m	110
BS414	3m	110
BS415	4m	110
BS430	6m	110
BS623	3m	160
BS624	4m	160
BS625	6m	160
B20003	3m	200
B20006	6m	200



PIPE CONNECTOR - SINGLE SOCKET

CODE	SIZE	A	B
BS432	110	60	10
BR607	160	80	13



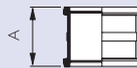
PIPE CONNECTOR - DOUBLE SOCKET

CODE	SIZE	A	B
BS406	110	51	2
BR627	160	80	4
B20021	200	94	5



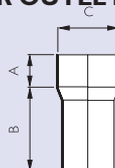
SLIP COUPLER - DOUBLE SOCKET

CODE	SIZE	A
BS478	110	104
B20022	200	193



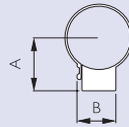
PIPE CONNECTOR TO ASBESTOS CEMENT GUTTER OUTLET

CODE	SIZE	A	B	C (INTERNAL)
BS433	110	55	200	118
BR628	160	190	145	178



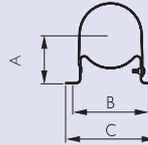
PIPE BRACKET - SINGLE FIXING

CODE	SIZE	A	B
BS438	110	90	67
BR619	160	121	88



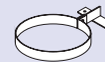
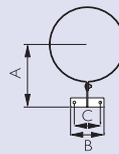
METAL PIPE BRACKET

CODE	SIZE	A	B	C
BR450	110	93	150	172
BR620	160	116	220	240



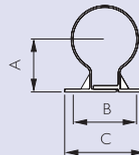
METAL PIPE BRACKET

CODE	SIZE	A	B	C
BR819	200	170	90	70



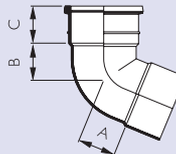
PIPE BRACKET - DOUBLE FIXING

CODE	SIZE	A	B	C
BS407	110	92	109-135	139-165



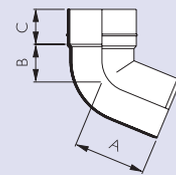
SINGLE SOCKET BEND TOP OFFSET - 112 1/2°

CODE	SIZE	A	B	C
BS408	110	64	63	63
BR630	160	99	67	79



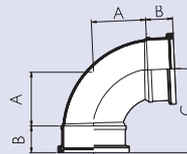
**SINGLE SOLVENT WELD SOCKET BEND
BOTTOM OFFSET - 112 1/2°**

CODE	SIZE	A	B	C
BS409	110	124	65	61
BR631	160	161	85	76



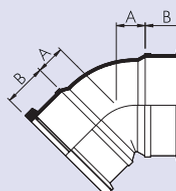
DOUBLE SOCKET BEND - 92 1/2°

CODE	SIZE	A	B	C
BS480	110	101	50	168



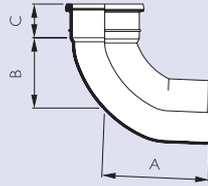
DOUBLE SOCKET BEND - 135°

CODE	SIZE	A	B
BS482	110	34	50



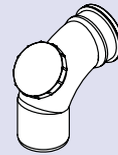
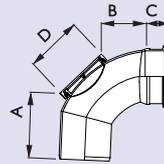
SINGLE SOCKET BENDS

CODE	SIZE	ANGLE	A	B	C
BS420	110	92½°	156	100	50
BS421	110	112½°	125	63	63
BS422	110	135°	116	50	63
BR608	160	92½°	212	141	80
BR609	160	112½°	169	83	80
BR610	160	135°	128	59	80
B20870	200	92½°	475	390	102
B20450	200	135°	210	510	102



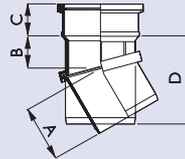
SINGLE SOCKET ACCESS BEND - 92½°

CODE	SIZE	A	B	C	D
BS436	110	142	94	53	103



ADJUSTABLE SINGLE SOCKET BEND - 0°-30°

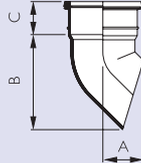
CODE	SIZE	A	B	C	D
BS424	110	88	51	50	140



NB. Product made from polypropylene, do not solvent weld. Available in grey only.

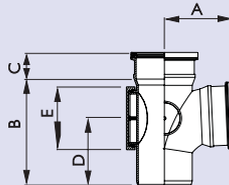
DOWNPIPE SHOE - 112½°

CODE	SIZE	A	B	C
BS416	110	70	164	57
BR611	160	120	205	79
BR811	200	140	520	102



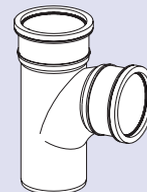
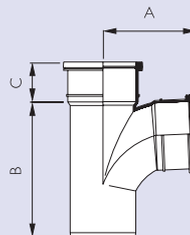
DOUBLE SOCKET ACCESS BRANCH - 92½°

CODE	SIZE	A	B	C	D	E
BS447	110	135	210	53	132	103



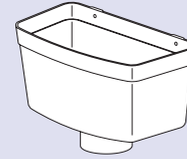
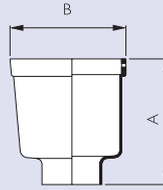
DOUBLE SOCKET BRANCH WITHOUT BOSSES

CODE	SIZE	ANGLE	A	B	C
BS417	110	92½°	156	228	67
BS448	110	104°	147	234	67
BS419	110	135°	145	253	58
BR615	160	92½°	223	312	80
BR616 (110 Branch)	160	135°	180	334	80
BR617	160	135°	205	334	80
B20110 (110 Branch)	200	135°	270	540	95
B20160 (160 Branch)	200	135°	300	540	95
B20200	200	135°	320	540	95



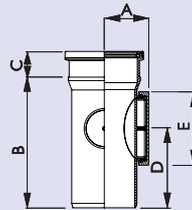
RAINWATER HEAD

CODE	SIZE	A	B	OVERALL WIDTH
BS411	110	216	198	315



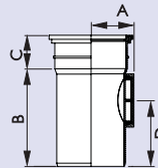
ACCESS PIPE - SINGLE SOCKET

CODE	SIZE	A	B	C	D	E
BS410	110	75	213	53	135	103



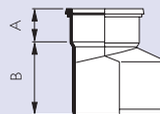
ACCESS PIPE - SINGLE SOCKET

CODE	SIZE	A	B	C	D	E
BS629	160	100	230	78	155	103



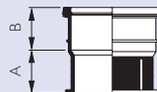
DRAIN CONNECTOR 110mm SOIL PIPE TO 160mm DRAIN

CODE	SIZE	A	B
BS423	160 X 110	57	126



DRAIN CONNECTOR TO PVCu CAST IRON & SALT GLAZE SOCKET

CODE	SIZE	A	B
BS434	110	59	58
BR621	160	107	95



DRAIN CONNECTOR TO PVCu CAST IRON & SALT GLAZE SOCKET

CODE	SIZE	A	B
B20108	200	95	450

