



STORMWATER INDEX

Bends – Plain – SCJ	1.1
Bends – Formed Bends	1.2
Bends – Inspection – SCJ	1.3
Junction – Plain – SCJ	1.3
Junction – Reducing Wye – SCJ	1.4
Junction – Reducing Tee – SCJ	1.5
Junction – Plain Inspection – SCJ	1.6
Junction – Reducing Inspection – SCJ	1.6
Stormwater Couplings – SCJ	1.7
Couplings – Loose	1.7
Couplings – Slip	1.7
Stormwater Screw Cap & Base	1.7
Stormwater End Caps	1.8
Level Inverts – SCJ	1.8
Adaptors – Downpipe – SCJ	1.9
Kerb Outlets	1.9
Rainheads	1.10

For Saddles – go to SN4 or SN16 Section for information

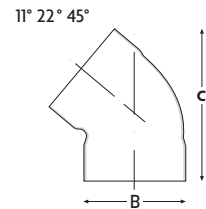


BENDS – PLAIN – SCJ

Add G after code for Glassed - i.e: 701.150.22G



CODE	DESCRIPTION	A	B	C	D
701.150.11°	Unglassed or Glassed		160	250	
701.150.22°	Unglassed or Glassed		160	250	
701m.150.45°	Moulded		160	250	
701m.150.88°	Moulded		160	245	
701.175.11°	Unglassed or Glassed		200	320	
701.175.22°	Unglassed or Glassed		200	320	
701m.175.45°	Moulded		200	260	
701m.175.88°	Moulded		200	305	
701.225.11°	Unglassed or Glassed		250	340	
701.225.22°	Unglassed or Glassed		250	340	
701m.225.45°	Moulded		250	370	
701m.225.88°	Moulded		250	410	
701.300.11°	Unglassed or Glassed		315	395	
701.300.22°	Unglassed or Glassed		315	395	
701m.300.45°	Moulded		315	430	
701m.300.88°	Moulded		315	480	
701.375.11° G	Glassed		400	620	
701.375.22° G	Glassed		400	620	
701m.375.45°	Moulded		400	580	
701m.375.88°	Moulded		400	560	
701.475.11° G	Glassed		500		
701.475.22° G	Glassed		500		
701.475.45° G	Glassed		500		
701.475.88° G	Glassed		500		



Other angles available on request
AS/NZ 1254:2010



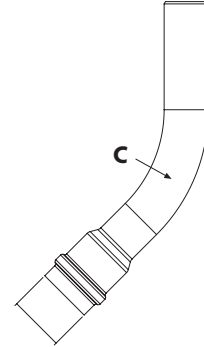
BENDS – FORMED BENDS

2703



Add angle at end of code - i.e: 2703.90.22°

CODE	DESCRIPTION	A	B	C	D
2703.90.11	11° Formed Bend	90		350	
2703.90.22	22° Formed Bend	90		350	
2703.90.45	45° Formed Bend	90		350	
2703.90.90	90° Formed Bend	90		350	
2703.100.11	11° Formed Bend	110		350	
2703.100.22	22° Formed Bend	110		350	
2703.100.45	45° Formed Bend	110		350	
2703.100.90	90° Formed Bend	110		400	
2703.150.11	11° Formed Bend	160		500	
2703.150.22	22° Formed Bend	160		500	
2703.150.45	45° Formed Bend	160		500	
2703.150.90	90° Formed Bend	160		500	
2703.175.11	11° Formed Bend	200		535	
2703.175.22	22° Formed Bend	200		535	
2703.175.45	45° Formed Bend	200		535	
2703.175.90	90° Formed Bend	200		535	
2703.225.11	11° Formed Bend	250		675	
2703.225.22	22° Formed Bend	250		675	
2703.225.45	45° Formed Bend	250		675	
2703.225.90	90° Formed Bend	250		675	
2703.300.11	11° Formed Bend	315		715	
2703.300.22	22° Formed Bend	315		715	
2703.300.45	45° Formed Bend	315		715	
2703.300.90	90° Formed Bend	315		715	



Other sizes and radius available on request

STORMWATER

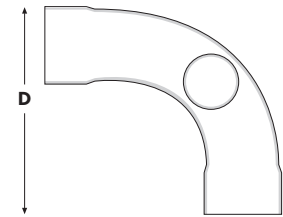
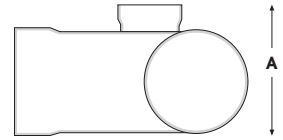


BENDS – INSPECTION – SCJ

Add G after code for Glassed - i.e: 703.150.88G

CODE	DESCRIPTION	A	B	C	D
703.150.11 - 45	c/w 100mm Hatch Unglassed or Glassed	200			250
703.150.88	c/w 100mm Hatch Unglassed or Glassed	200			228
703.175.11 - 45	c/w 150mm Hatch Unglassed or Glassed	245			320
703.175.88	c/w 150mm Hatch Unglassed or Glassed	245			305
703.225.11 - 45	c/w 150mm Hatch Unglassed or Glassed	285			340
703.225.88	c/w 150mm Hatch Unglassed or Glassed	285			410
703.300.11 - 45	c/w 150mm Hatch Unglassed or Glassed	377			395
703.300.88	c/w 150mm Hatch Unglassed or Glassed	377			480

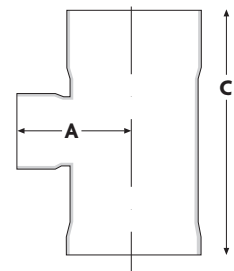
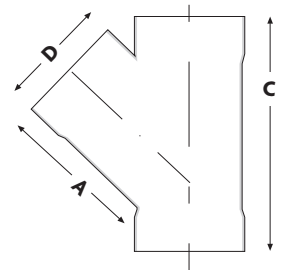
These are a non-stock item and therefore require manufacturing
They are also a non-returnable item
AS/NZ 1254:2010



JUNCTION – PLAIN – SCJ

CODE	DESCRIPTION	A	B	C	D
704m.175.45 °	Moulded	400		500	200
704m.225.45 °	Moulded	435		615	250
704m.300.45 °	Moulded	525		712	315
704.375.45 ° G	Glassed	750		1100	400
704.475.45 ° G	Glassed	1100		1250	500
704m.175.88 °	Moulded	200		380	200
704m.225.88 °	Moulded	300		520	250
704m.300.88 °	Moulded	320		600	315
704.375.88 ° G	Glassed	500		980	400
704.475.88 ° G	Glassed	600		1000	500

375mm and 475mm fittings are a non-stock item and are therefore made to order and non-returnable
AS/NZS 1254:2010





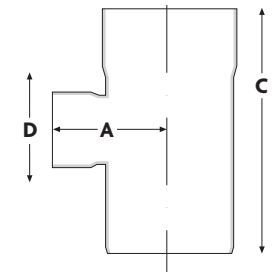
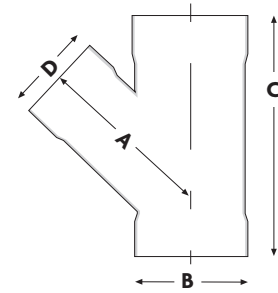
JUNCTION – REDUCING WYE – SCJ

Add G after code for Glasped - i.e: 704.225.100.45G

CODE	DESCRIPTION	A	B	C	D
704.175.100.45 °	Moulded or Unglased	310	200	410	110
704.225.100.45 °	Moulded, Unglased or Glased	340	250	460	110
704.300.100.45 °	Unglased or Glased	400	315	480	110
704.375.100.45 °	Unglased or Glased	480	400	600	110
704.475.100.45 ° G	Glased	530	500	800	110
704.175.150.45 °	Moulded, Unglased or Glased	350	200	500	160
704.225.150.45 °	Moulded, Unglased or Glased	410	250	585	160
704.300.150.45 °	Unglased or Glased	470	315	600	160
704.375.150.45 °	Unglased or Glased	540	400	700	160
704.475.150.45 ° G	Glased	620	500	800	160
704.225.175.45 °	Unglased or Glased	490	250	600	200
704.300.175.45 °	Unglased or Glased	500	315	740	200
704.375.175.45 °	Unglased or Glased	620	400	750	200
704.475.175.45 ° G	Glased	650	500	800	200
704.300.225.45 °	Unglased or Glased	500	315	740	250
704.375.225.45 °	Unglased or Glased	520	400	890	250
704.475.225.45 ° G	Glased	675	500	900	250
704.375.300.45 ° G	Glased	720	400	1000	315
704.475.300.45 ° G	Glased	890	500	1000	315
704.475.375.45 ° G	Glased	1260	500	1250	400



704



All moulded fittings are available as Male/Female or Female/Female junctions

375mm and 475mm fittings are a non-stock item and are therefore made to order and non-returnable

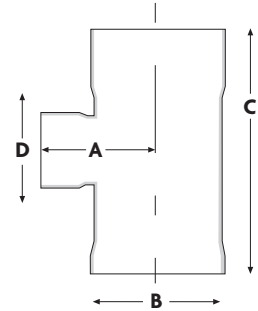
AS/NZS 1254:2010

STORMWATER



JUNCTION – REDUCING TEE – SCJ

Add G after code for Glassed - i.e: 704.225.100.88G



CODE	DESCRIPTION	A	B	C	D
704.150.100.88°	Unglassed or Glassed	210	160	350	110
704.175.100.88°	Moulded or Unglassed	195	200	360	110
704.225.100.88°	Unglassed or Glassed	210	250	410	110
704.300.100.88°	Unglassed or Glassed	250	315	450	110
704.375.100.88°	Unglassed or Glassed	300	400	430	110
704.475.100.88° G	Glassed		500	720	110
704.175.150.88°	Moulded, Unglassed or Glassed		200		160
704.225.150.88°	Unglassed or Glassed	250	250	480	160
704.300.150.88°	Unglassed or Glassed	300	315	460	160
704.375.150.88°	Unglassed or Glassed	370	400	500	160
704.475.150.88° G	Glassed		500	800	160
704.225.175.88°	Unglassed or Glassed	300	250	540	200
704.300.175.88°	Unglassed or Glassed	350	315	530	200
704.375.175.88°	Unglassed or Glassed	400	400	520	200
704.475.175.88° G	Glassed		500	720	200
704.300.225.88°	Unglassed or Glassed	400	315	580	250
704.375.225.88°	Unglassed or Glassed	400	400	570	250
704.475.225.88° G	Glassed		500	760	250
704.375.300.88° G	Glassed		400	650	315
704.475.300.88° G	Glassed		500	820	315
704.475.375.88° G	Glassed		500	930	400

All moulded fittings are available as Male/Female or Female/Female junctions

375mm and 475mm fittings are a non-stock item and are therefore made to order and non-returnable

AS/NZS 1254:2010



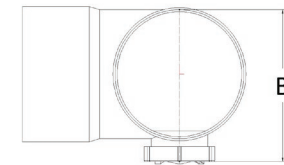
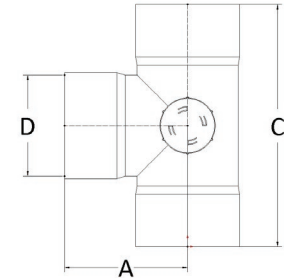
JUNCTION – PLAIN INSPECTION – SCJ

Add G after code for Glassed - i.e: 705.150.45G

CODE	DESCRIPTION	A	B	C	D
705.150.45.100	c/w 100mm Hatch Unglassed or Glassed	260	200	360	160
705.175.45.150	c/w 150mm Hatch Unglassed or Glassed	400	245	500	200
705.225.45.150	c/w 150mm Hatch Unglassed or Glassed	455	285	615	250
705.300.45.150	c/w 150mm Hatch Unglassed or Glassed	600	377	712	315
705.150.88.100	c/w 100mm Hatch Unglassed or Glassed	200	200	292	160
705.175.88.150	c/w 150mm Hatch Unglassed or Glassed	200	245	380	200
705.225.88.150	c/w 150mm Hatch Unglassed or Glassed	300	285	520	250
705.300.88.150	c/w 150mm Hatch Unglassed or Glassed	300	377	600	315



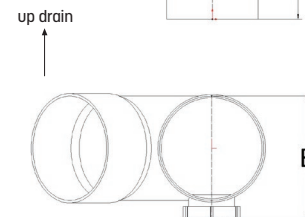
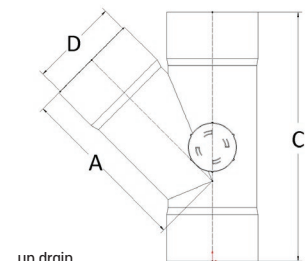
705



JUNCTION – REDUCING INSPECTION – SCJ

Add G after code for Glassed - i.e: 705.150.45G

CODE	DESCRIPTION	A	B	C	D
705.150.100.45	c/w 100mm Hatch Unglassed or Glassed	220	160	380	110
705.150.100.88	c/w 150mm Hatch Unglassed or Glassed	220	160	380	110
705.150.100.45	c/w 150mm Hatch Unglassed or Glassed	175	160	300	110
705.150.100.88	c/w 150mm Hatch Unglassed or Glassed	175	160	300	110
705.150.100.45	c/w 150mm Hatch Unglassed or Glassed	300	200	355	110
705.150.100.88	c/w 100mm Hatch Unglassed or Glassed	210	200	410	110
705.150.100.45	c/w 150mm Hatch Unglassed or Glassed	300	200	410	110
705.150.100.88	c/w 150mm Hatch Unglassed or Glassed	210	200	410	110



These fittings are a non-stock item and therefore require manufacturing and are therefore a non-returnable item

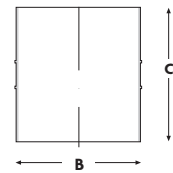
STORMWATER



STORMWATER COUPLINGS – SCJ

COUPLINGS – LOOSE

CODE	DESCRIPTION	A	B	C	D
710m.L.150	Moulded		160	180	
710m.L.175	Moulded		200	224	
710m.L.225	Moulded		250	263	
710m.L.300	Moulded		315	308	
710m.L.375	Moulded		400	345	
710m.L.475	Fabricated		500	530	



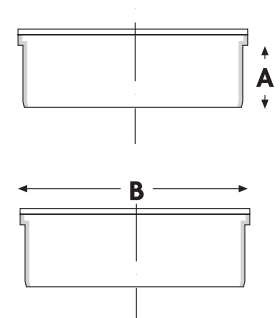
COUPLINGS – SLIP

CODE	DESCRIPTION	A	B	C	D
710m.S.150	Moulded		160	180	
710m.S.175	Moulded		200	224	
710m.S.225	Moulded		250	263	
710m.S.300	Moulded		315	308	
710m.S.375	Moulded		400	345	

STORMWATER SCREW CAP & BASE

CODE	DESCRIPTION	A	B	C	D
736m.175	Moulded – Spigot End	111	200		
736m.225	Moulded – Spigot End	96	250		
736m.300	Moulded – Spigot End	362	315		

AS/NZS 1254:2010



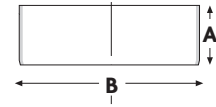


STORMWATER END CAPS



737

CODE	DESCRIPTION	A	B	C	D
737m.175	Moulded	40	200		
737m.225	Moulded	40	250		
737m.300	Moulded	50	315		
737m.375	Moulded	100	400		
737.475	Unglassed or Pressed	260	500		
737.475G	Glassed	260	500		



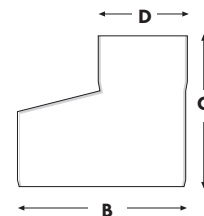
LEVEL INVERTS – SCJ



723

Add G after code for Glassed - i.e: 723.300.100G

CODE	DESCRIPTION	A	B	C	D
723m.175.100	Moulded		200	181	110
723.225.100	Unglassed or Glassed		250	150	110
723.300.100	Unglassed or Glassed		315	300	110
723.375.100	Unglassed or Glassed		400	345	110
723m.175.150	Moulded		200	215	160
723m.225.150	Moulded		250	261	160
723m.300.150	Moulded		315	175	160
723.375.150	Unglassed or Glassed		400	420	160
723m.225.175	Moulded		250	256	200
723m.300.175	Moulded		315	320	200
723.375.175	Unglassed or Glassed		400	420	200
723m.300.225	Moulded		315	298	250
723.375.225	Unglassed or Glassed		400	430	250
723m.375.300	Moulded		400	367	315
723.475.100	Unglassed or Glassed		500	400	110
723.475.150	Unglassed or Glassed		500	400	160
723.475.175	Unglassed or Glassed		500	412	200
723.475.225	Unglassed or Glassed		500	432	250
723.475.300	Unglassed or Glassed		500	454	315
723.475.375	Unglassed or Glassed		500	473	400



All level inverts are Male/Female.
AS/NZS 1254:2010

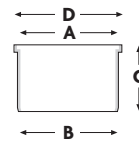
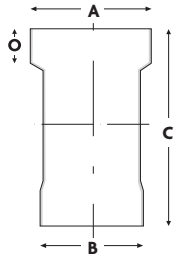
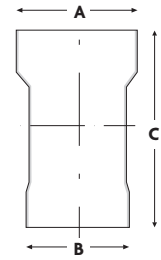
STORMWATER



763
720

ADAPTORS – DOWNPIPE – SCJ

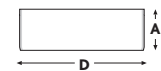
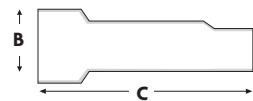
CODE	DESCRIPTION	A	B	C	D
763.100.50.100 RE	100mm x 50mm Downpipe to 100mm S/Water Adaptor	100x50	110	200	
763.100.80 RD	80mm Downpipe to 100mm S/Water Adaptor	80	110	150	
763.100.65 RD	65mm Downpipe to 100mm S/Water Adaptor	65	110	170	
762.100	100mm Downpipe Riser	138	110	224	
762.100	100mm Downpipe Riser – SCJ	138	116	224	
763.100.80	80mm Downpipe to 100mm S/Water Reducing Bush	80	110	50	
720.65.50	65mm x 50mm Gutter Pipe Dropper	74x74	60x45	60	64x50
720.100.50	100mm x 50mm Gutter Pipe Dropper	115x65	91x41	81	46x94
720.80	80mm Gutter Pipe Dropper	95	72	75	75
720.100	100mm Gutter Pipe Dropper	125	99	80	96
720.150	150mm Gutter Pipe Dropper	187	140	150	145
720.175	175mm Gutter Pipe Dropper	200		260	
720.225	225mm Gutter Pipe Dropper	250		300	



765

KERB OUTLETS

CODE	DESCRIPTION	A	B	C	D
765.110.HDPE	c/w PVC Adaptor	43	110	485	120
765m.100.PVC	PVC Kerb Outlet Moulded	60	110	390	100
765.100.PVC.Adapt	PVC Kerb Adaptor	83	110	235	110
765.100.PVC.Auck	PVC Kerb Outlet	50	110	230	100
765.100.Pres	PVC Kerb Outlet	50	110	385	135
765.90.PVC	PVC Kerb Outlet	35	90	390	117
765.80.Pres	PVC Kerb Outlet			390	
765L.100.PVC	PVC Long Kerb Outlet	66	110	1470	117
765E.100.PVC Extension	PVC Kerb Extension	66	120x70	1195	117
765L.110 HDPE Long	LDPE Long Kerb Outlet	54	110	1470	107
765E.110 HDPE Extension	LDPE Kerb Extension	56	120x72	1415	102



AS/NZS 1254:2010

STORMWATER



RAINHEADS



A = Length
B = Width
C = Height

CODE	DESCRIPTION	OUTLET	A	B	C
768.80/90	1/2 Round – Round Outlet – White	80mm or 90mm	200	420	390
768C.80/90	1/2 Round – Round Outlet – Coloured	80mm or 90mm	200	420	390
768.100x50	1/2 Round – Rect Outlet – White	100mm x 50mm	160	420	390
768C.100x50	1/2 Round – Rect Outlet – Coloured	100mm x 50mm	160	420	390
768.70	Square Small – Round Outlet – White	70mm	160	300	350
768C.70	Square Small – Round Outlet – Coloured	70mm	160	300	350
768.90	Square Small – Round Outlet – White	90mm	160	300	350
768C.90x45	Square small – Round Outlet – Coloured	90mm	160	300	350
768.80LH	Square Small – LHS Horizontal – White	80mm or 90mm	160	300	350
768C.80LH	Square Small – LHS Horizontal – Coloured	80mm or 90mm	160	300	350
768.80RH	Square Small – RHS Horizontal – White	80mm or 90mm	160	300	350
768C.80RH	Square small – RHS Horizontal – Coloured	80mm or 90mm	160	300	35
768.90x45	Square Small – Rect Outlet – White	90mm x 45mm	160	300	350
768C.90x45	Square Small – Rect Outlet – Coloured	90mm x 45mm	160	300	350
768.100/150	Square Large – Round Outlet – White	100mm x 150mm	200	400	350
768C.100/150	Square Large – Round Outlet – Coloured	100mm x 150mm	200	400	500
768.100x150	Square Large – Rect Outlet – White	100mm x 50mm	200	400	500
768C.100x150	Square Large – Rect Outlet – Coloured	100mm x 50mm	200	400	500
768.100/150XL	Square X Large – Round Outlet – White	100mm or 150mm	210	600	420
768C.100/150XL	Square X Large – Round Outlet – Coloured	100mm or 150mm	210	600	420
768.100/150XXL	Square XX Large – Round Outlet – White	100mm or 150mm	340	600	580
768C.100/150XXL	Square XX Large – Round Outlet – Coloured	100mm or 150mm	340	600	580

Made to Order Product

STORMWATER



