

SN4 INDEX

Bends – Plain – SCJ & RRJ	3.1
Bends – Formed – RRJ	3.3
Bends – Sewer Inspection – SCJ & RRJ	3.4
Junction – Sewer Wye – SCJ & RRJ	3.5
Junction – Lunden – SCJ & RRJ	3.7
Junction – Plain Inspection – SCJ & RRJ	3.9
Junction – Reducting Inspection – SCJ & RRJ	3.9
Saddles – PVC Pipe – SCJ & RRJ	3.10
Saddles – Asbestos Cement Pipe – SCJ & RRJ	3.11
Saddles – Concrete Pipe – SCJ	3.11
Saddles – Concrete Pipe – RRJ	3.12
Saddles – Earthenware – SCJ & RRJ	3.12
Couplings – Sewer – Loose & Slip	3.13
End Caps	3.13
Level Inverts – SCJ	3.14
Manhole – Short – Plain – RRJ	3.14
Manhole – Short – Gritted	3.15
Gully Dish Risers – Iplex & Marley	3.16
Adaptors	3.16
Non Return Valve – SCJ	3.16
Pipe Clip	3.16
HDPE Slotted Effluent Pipe®	3.17
Standard Slot Configuration	3.17
Distribution Boxes	3.18
Splitter Valve	3.18

BENDS – PLAIN – SCJ

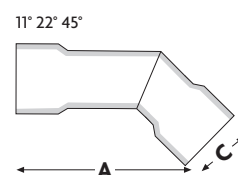
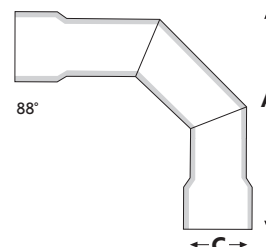
Code	Description	A	B	C	D
1501.175.11°	SCJ	250		200	
1501.175.22°	SCJ	250		200	
1501.175.45°	SCJ	250		200	
1501.175.88°	SCJ	345		200	
1501.225.11°	SCJ	250		250	
1501.225.22°	SCJ	250		250	
1501.225.45°	SCJ	250		250	
1501.225.88°	SCJ	380		250	
1501.300.11°	SCJ			315	
1501.300.22°	SCJ			315	
1501.300.45°	SCJ			315	
1501.300.88°	SCJ			315	
1501.375.11°	SCJ			400	
1501.375.22°	SCJ			400	
1501.375.45°	SCJ			400	
1501.375.88°	SCJ			400	
1501.475.11°	SCJ			500	
1501.475.22°	SCJ			500	
1501.475.45°	SCJ			500	
1501.475.88°	SCJ			500	

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

All fittings are fibreglassed.

NB: All SCJ fittings are Female/Female.

AS/NZS 1260:2002



BENDS – PLAIN – RRJ

Code	Description	A	B	C	D
Z1501.175.11°	RRJ	500		200	
Z1501.175.22°	RRJ	500		200	
Z1501.175.45°	RRJ	500		200	
Z1501.175.88°	RRJ	500		200	
Z1501.225.11°	RRJ	650		250	
Z1501.225.22°	RRJ	650		250	
Z1501.225.45°	RRJ	650		250	
Z1501.225.88°	RRJ	650		250	
Z1501.300.11°	RRJ	700		315	
Z1501.300.22°	RRJ	700		315	
Z1501.300.45°	RRJ	700		315	
Z1501.300.88°	RRJ	700		315	
Z1501.375.11°	RRJ	800		400	
Z1501.375.22°	RRJ	800		400	
Z1501.375.45°	RRJ	800		400	
Z1501.375.88°	RRJ	800		400	
Z1501.475.11°	RRJ	1200		500	
Z1501.475.22°	RRJ	1200		500	
Z1501.475.45°	RRJ	1200		500	
Z1501.475.88°	RRJ	1200		500	

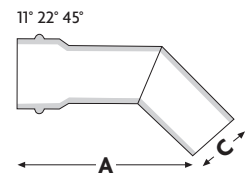
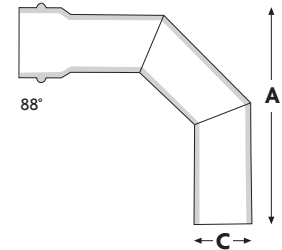
375mm and 475mm fittings are a non-stock item and are therefore made to order and non-returnable.

All fittings are fibreglassed.

NB: All RRJ fittings are Female/Male.

Rings included.

AS/NZS 1260:2002

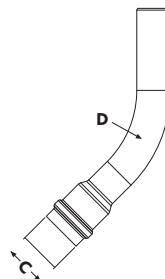


Z1501

BENDS – FORMED – RRJ



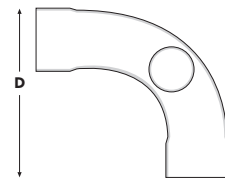
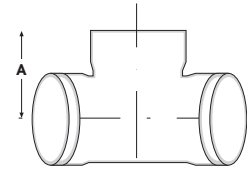
Code	Description	A	B	C	D
Z1503F.100.11	RRJ Female/Male			110	300
Z1503F.100.22	RRJ Female/Male			110	300
Z1503F.100.45	RRJ Female/Male			110	300
Z1503F.100.90	RRJ Female/Male			110	300
Z1503F.150.11	RRJ Female/Male			160	500
Z1503F.150.22	RRJ Female/Male			160	500
Z1503F.150.45	RRJ Female/Male			160	500
Z1503F.150.90	RRJ Female/Male			160	500



Rings included.

BENDS – SEWER INSPECTION – SCJ

Code	Description	A	B	C	D
1503.150.45°	c/w 100mm Hatch	120			220
1503.150.88°	c/w 100mm Hatch	120			325
1503.175.11°	c/w 150mm Hatch	145			
1503.175.22°	c/w 150mm Hatch	145			
1503.175.45°	c/w 150mm Hatch	145			
1503.175.88°	c/w 150mm Hatch	145			
1503.225.11°	c/w 150mm Hatch	160			
1503.225.22°	c/w 150mm Hatch	160			
1503.225.45°	c/w 150mm Hatch	160			
1503.225.88°	c/w 150mm Hatch	160			
1503.300.11°	c/w 150mm Hatch	220			
1503.300.22°	c/w 150mm Hatch	220			
1503.300.45°	c/w 150mm Hatch	220			
1503.300.88°	c/w 150mm Hatch	220			



BENDS – SEWER INSPECTION – RRJ

Code	Description	A	B	C	D
Z1503.150.45°	c/w 100mm Hatch	120			220
Z1503.150.88°	c/w 100mm Hatch	120			325
Z1503.175.11°	c/w 150mm Hatch	145			
Z1503.175.22°	c/w 150mm Hatch	145			
Z1503.175.45°	c/w 150mm Hatch	145			
Z1503.175.88°	c/w 150mm Hatch	145			
Z1503.225.11°	c/w 150mm Hatch	160			
Z1503.225.22°	c/w 150mm Hatch	160			
Z1503.225.45°	c/w 150mm Hatch	160			
Z1503.225.88°	c/w 150mm Hatch	160			
Z1503.300.11°	c/w 150mm Hatch	220			
Z1503.300.22°	c/w 150mm Hatch	220			
Z1503.300.45°	c/w 150mm Hatch	220			
Z1503.300.88°	c/w 150mm Hatch	220			

Inspection bends are a non-stock item and therefore require manufacturing.
AS/NZS 1260:2002

JUNCTION – SEWER WYE – SCJ

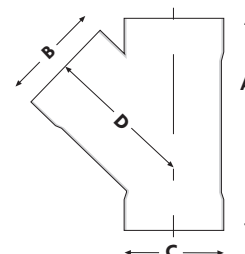
Code	Description	A	B	C	D
1504.175.45°	SCJ	570	200	200	
1504.225.45°	SCJ	740	250	250	530
1504.300.45°	SCJ	800	315	315	
1504.375.45°	SCJ	1110	400	400	
1504.175.100.45°	SCJ	430	110	200	290
1504.225.100.45°	SCJ	470	110	250	340
1504.300.100.45°	SCJ	500	110	315	400
1504.375.100.45°	SCJ	600	110	400	480
1504.175.150.45°	SCJ	510	160	200	
1504.225.150.45°	SCJ	560	160	250	
1504.300.150.45°	SCJ	585	160	315	420
1504.375.150.45°	SCJ	700	160	400	540
1504.225.175.45°	SCJ	600	200	250	490
1504.300.175.45°	SCJ	660	200	315	580
1504.375.175.45°	SCJ	750	200	400	620
1504.300.225.45°	SCJ	750	250	315	600
1504.375.225.45°	SCJ	800	250	400	660
1504.375.300.45°	SCJ	1000	315	400	720

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

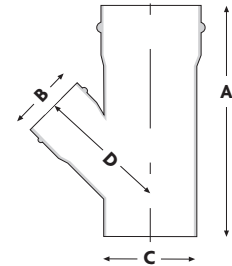
All fittings are fibreglass.

NB: All SCJ fittings are Female/Female/Female.

AS/NZS 1260:2002



JUNCTION – SEWER WYE – RRJ


Z1504


Code	Description	A	B	C	D
Z1504.175.45°	RRJ	800	200	200	800
Z1504.225.45°	RRJ	1000	250	250	765
Z1504.300.45°	RRJ	1000	315	315	750
Z1504.375.45°	RRJ	1500	400	400	
Z1504.175.100.45°	RRJ	600	110	200	250
Z1504.225.100.45°	RRJ	650	110	250	400
Z1504.300.100.45°	RRJ	750	110	315	475
Z1504.375.100.45°	RRJ	750	110	400	550
Z1504.175.150.45°	RRJ	750	160	200	425
Z1504.225.150.45°	RRJ	750	160	250	475
Z1504.300.150.45°	RRJ	800	160	315	670
Z1504.375.150.45°	RRJ	850	160	400	700
Z1504.225.175.45°	RRJ	800	200	250	540
Z1504.300.175.45°	RRJ	1000	200	315	605
Z1504.375.175.45°	RRJ	1000	200	400	690
Z1504.300.225.45°	RRJ	1000	250	315	670
Z1504.375.225.45°	RRJ	1500	250	400	755
Z1504.375.300.45°	RRJ	2000	315	400	

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

All fittings are fibreglass.

NB: All RRJ fittings are Male/Female/Female.

Rings included.

AS/NZS 1260:2002

JUNCTION – LUNDEN – SCJ

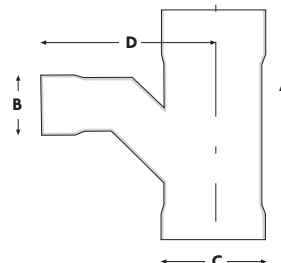
Code	Description	A	B	C	D
1504.175.88°	SCJ	570	200	200	
1504.225.88°	SCJ	750	250	250	
1504.300.88°	SCJ	800	315	315	
1504.175.100.88°	SCJ	430	400		
1504.225.100.88°	SCJ	480			
1504.300.100.88°	SCJ	480			
1504.375.100.88°	SCJ	550			
1504.175.150.88°	SCJ	510			
1504.225.150.88°	SCJ	485			400
1504.300.150.88°	SCJ	585			430
1504.375.150.88°	SCJ	700			475
1504.225.175.88°	SCJ	620			450
1504.300.175.88°	SCJ	650			480
1504.375.175.88°	SCJ	750			525
1504.300.225.88°	SCJ	750			
1504.375.225.88°	SCJ	800			
1504.375.300.88°	SCJ	1000			

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

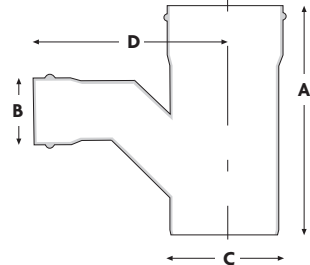
All fittings are fibreglass.

NB: All SCJ fittings are Female/Female/Female.

AS/NZS 1260:2002



JUNCTION – LUNDEN – RRJ

Z1504


Code	Description	A	B	C	D
Z1504.175.88°	RRJ	800		200	580
Z1504.225.88°	RRJ	1000		250	
Z1504.300.88°	RRJ	1000		315	
Z1504.175.100.88°	RRJ	600		200	250
Z1504.225.100.88°	RRJ	600		250	250
Z1504.300.100.88°	RRJ	750		315	250
Z1504.375.100.88°	RRJ	750		400	300
Z1504.175.150.88°	RRJ	650		200	385
Z1504.225.150.88°	RRJ	750		250	410
Z1504.300.150.88°	RRJ	800		315	440
Z1504.375.150.88°	RRJ	1000		400	480
Z1504.225.175.88°	RRJ	800		250	605
Z1504.300.175.88°	RRJ	1000		315	637
Z1504.375.175.88°	RRJ	1200		400	680
Z1504.300.225.88°	RRJ	1000		315	
Z1504.375.225.88°	RRJ	1500		400	
Z1504.375.300.88°	RRJ	2000		400	

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

All fittings are fibreglass.

NB: All RRJ fittings are Male/Female/Female.

Rings included.

AS/NZS 1260:2002

JUNCTION – PLAIN INSPECTION – SCJ & RRJ

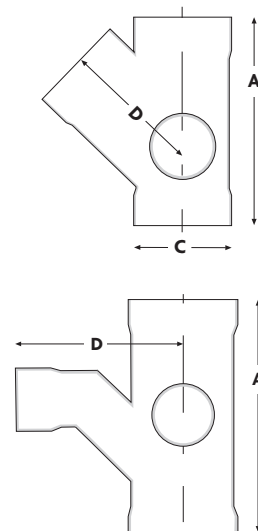
Indicate direction i.e: Left Hand (LH) or Right Hand (RH) after code

Code	Description	A	B	C	D
1505.150.45.100	c/w 100mm Hatch	410	200	160	400
1505.150.88.100	c/w 100mm Hatch	410	200	160	400
Z1505.150.45.100	c/w 100mm Hatch			160	430
Z1505.150.88.100	c/w 100mm Hatch			160	430
1505.150.45.150	c/w 150mm Hatch	410		160	430
1505.150.88.150	c/w 150mm Hatch	410		160	430
Z1505.150.45.150	c/w 150mm Hatch			160	430
Z1505.150.88.150	c/w 150mm Hatch			160	430
1505.175.45	c/w 150mm Hatch	570		200	
1505.175.88	c/w 150mm Hatch	570		200	
1505.225.45	c/w 150mm Hatch	750		250	
1505.225.88	c/w 150mm Hatch	750		250	
1505.300.45	c/w 150mm Hatch	800		315	
1505.300.88	c/w 150mm Hatch	800		315	

Other RRJ prices available on request.

Inspection bends are a non-stock item and therefore require manufacturing.
Direction determined by looking up the drain.

AS/NZS 1260:2002

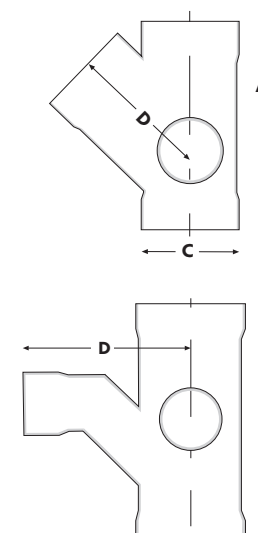


JUNCTION – REDUCING INSPECTION – SCJ & RRJ

Indicate direction i.e: Left Hand (LH) or Right Hand (RH)

Code	Description	A	B	C	D
1505.150.100.45.100	c/w 100mm Hatch	430			215
1505.150.100.88.100	c/w 100mm Hatch	320			160
Z1505.150.100.45.100	c/w 100mm Hatch RRJ	430			220
Z1505.150.100.88.100	c/w 100mm Hatch RRJ	430			170
1505.150.100.45.150	c/w 150mm Hatch	400			215
1505.150.100.88.150	c/w 150mm Hatch	320			160
Z1505.150.100.45.150	c/w 150mm Hatch RRJ	430			220
Z1505.150.100.88.150	c/w 150mm Hatch RRJ	400			170

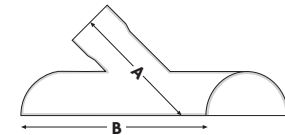
Inspection bends are a non-stock item and therefore require manufacturing.
AS/NZS 1260:2002




1504

SADDLES – PVC PIPE – SCJ

Code	Description	A	B	Code	Description	A	B
1504s.150 PVC / 100.45	SCJ	250	300	1504s.225 PVC / 175.45	SCJ	450	500
1504s.175 PVC / 100.45	SCJ	260	300	1504s.300 PVC / 175.45	SCJ		500
1504s.225 PVC / 100.45	SCJ	350	300	1504s.375 PVC / 175.45	SCJ	600	500
1504s.300 PVC / 100.45	SCJ	380	300	1504s.475 PVC / 175.45	SCJ		500
1504s.375 PVC / 100.45	SCJ	400	300	1504s.300 PVC / 225.45	SCJ		600
1504s.175 PVC / 150.45	SCJ	350	400	1504s.375 PVC / 225.45	SCJ		600
1504s.225 PVC / 150.45	SCJ	380	400	1504s.475 PVC / 225.45	SCJ		600
1504s.300 PVC / 150.45	SCJ	400	400	1504s.375 PVC / 300.45	SCJ		750
1504s.375 PVC / 150.45	SCJ	480	400	1504s.475 PVC / 300.45	SCJ		750
1504s.475 PVC / 150.45	SCJ		400	1504s.475 PVC / 375.45	SCJ		800



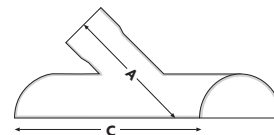
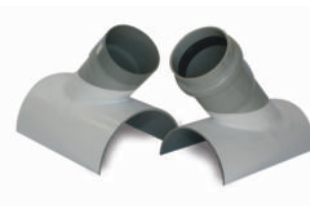
SADDLES – PVC PIPE – RRJ

Code	Description	A	B	Code	Description	A	B
Z1504s.150 PVC / 100.45	RRJ	250	300	Z1504s.225 PVC / 175.45	RRJ	450	500
Z1504s.175 PVC / 100.45	RRJ	260	300	Z1504s.300 PVC / 175.45	RRJ		500
Z1504s.225 PVC / 100.45	RRJ	350	300	Z1504s.375 PVC / 175.45	RRJ	600	500
Z1504s.300 PVC / 100.45	RRJ	380	300	Z1504s.475 PVC / 175.45	RRJ		500
Z1504s.375 PVC / 100.45	RRJ	400	300	Z1504s.300 PVC / 225.45	RRJ		600
Z1504s.175 PVC / 150.45	RRJ	350	400	Z1504s.375 PVC / 225.45	RRJ		600
Z1504s.225 PVC / 150.45	RRJ	380	400	Z1504s.475 PVC / 225.45	RRJ		600
Z1504s.300 PVC / 150.45	RRJ	400	400	Z1504s.375 PVC / 300.45	RRJ		750
Z1504s.375 PVC / 150.45	RRJ	480	400	Z1504s.475 PVC / 300.45	RRJ		750
Z1504s.475 PVC / 150.45	RRJ		400	Z1504s.475 PVC / 375.45	RRJ		800

Z1504
SN4

SADDLES – ASBESTOS CEMENT PIPE – SCJ

Code	Pipe OD (mm)	A	B	C	D
1504s.150.A.C / 100.45	177	250		300	
1504s.150.A.C / 150.45	177	250		400	
1504s.200.A.C / 100.45	235	350		300	
1504s.200.A.C / 150.45	235			400	
1504s.225.A.C / 100.45	259			300	
1504s.225.A.C / 150.45	259			400	
1504s.300.A.C / 100.45	345			300	
1504s.300.A.C / 150.45	345			400	



SADDLES – ASBESTOS CEMENT PIPE – RRJ

Code	Pipe OD (mm)	A	B	C	D
Z1504s.150.A.C / 100.45	177	250		300	
Z1504s.150.A.C / 150.45	177	250		400	
Z1504s.200.A.C / 100.45	235	350		300	
Z1504s.200.A.C / 150.45	235			400	
Z1504s.225.A.C / 100.45	259			300	
Z1504s.225.A.C / 150.45	259			400	
Z1504s.300.A.C / 100.45	345			300	
Z1504s.300.A.C / 150.45	345			400	

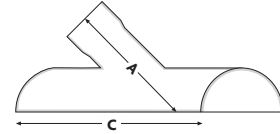
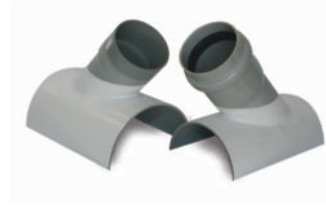
AS/NZS 1260:2002

SADDLES – CONCRETE PIPE – SCJ

Code	Pipe OD (mm)	A	B	C	D
1504s.225.conc / 100.45	293	220		300	
1504s.225.conc / 150.45	293	400		400	
1504s.300.conc / 100.45	363	320		300	
1504s.300.conc / 150.45	363	400		400	
1504s.375.conc / 100.45	445	280		300	
1504s.375.conc / 150.45	445	350		400	
1504s.450.conc / 100.45	533	250		300	
1504s.450.conc / 150.45	533	230		400	

SADDLES – CONCRETE PIPE – RRJ

Code	Pipe OD (mm)	A	B	C	D
Z1504s.225.conc / 100.45	293	220		300	
Z1504s.225.conc / 150.45	293	400		400	
Z1504s.300.conc / 100.45	363	320		300	
Z1504s.300.conc / 150.45	363	400		400	
Z1504s.375.conc / 100.45	445	280		300	
Z1504s.375.conc / 150.45	445	350		400	
Z1504s.450.conc / 100.45	533	250		300	
Z1504s.450.conc / 150.45	533	230		400	



SADDLES – EARTHENWARE – SCJ

Code	Pipe OD (mm)	A	B	C	D
1504s.100.E.W / 100.45	138			300	
1504s.150.E.W / 100.45	194	260		300	
1504s.225.E.W / 100.45	280			300	
1504s.225.E.W / 150.45	280			400	

SADDLES – EARTHENWARE – RRJ

Code	Pipe OD (mm)	A	B	C	D
Z1504s.100.E.W / 100.45	138			300	
Z1504s.150.E.W / 100.45	194	260		300	
Z1504s.225.E.W / 100.45	280			300	
Z1504s.225.E.W / 150.45	280			400	

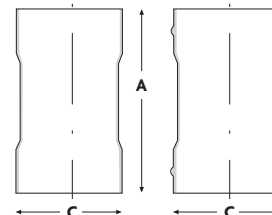
AS/NZS 1260:2002

COUPLINGS – SEWER

COUPLINGS – LOOSE

Code	Description	A	B	C	D
1511.L.150	SCJ	240		160	
1511.L.175	SCJ	240		200	
Z1511.L.175	RRJ	445		200	
1511.L.225	SCJ	285		250	
Z1511.L.225	RRJ	450		250	
1511.L.300	SCJ	330		315	
Z1511.L.300	RRJ	650		315	
1511.L.375	SCJ	380		400	
Z1511.L.375	RRJ	800		400	

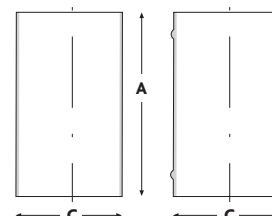
Rings are included.



COUPLINGS – SLIP

Code	Description	A	B	C	D
1511.S.150	SCJ	200		160	
1511.S.175	SCJ	200		200	
Z1511.S.175	RRJ	350		200	
1511.S.225	SCJ	208		250	
Z1511.S.225	RRJ	400		250	
1511.S.300	SCJ	288		315	
Z1511.S.300	RRJ	500		315	

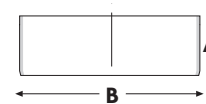
Rings are included.



END CAPS

Code	Description	A	B	C	D
1537.175		130		200	
1537.225		130		250	
1537.300		240		325	
1537.375		250		412	

NB: All Sewer End Caps are fibreglassed.
AS/NZS 1260:2002



LEVEL INVERTS – SCJ

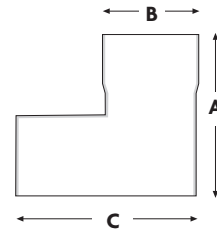
Code	Description	A	B	C	D
1523.175.100	SCJ	250	110	200	
1523.225.100	SCJ	300	110	250	
1523.300.100	SCJ	300	110	315	
1523.375.100	SCJ	400	110	400	
1523.175.150	SCJ	250	160	200	
1523.225.150	SCJ	250	160	250	
1523.300.150	SCJ	300	160	315	
1523.375.150	SCJ	345	160	400	
1523.225.175	SCJ	380	200	250	
1523.300.175	SCJ	410	200	315	
1523.375.175	SCJ	440	200	400	
1523.300.225	SCJ	450	250	315	
1523.375.225	SCJ	470	250	400	
1523.375.300	SCJ	510	315	400	

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

All Level Inverts are male / female.

All fittings are fibreglassed.

AS/NZS 1260:2002



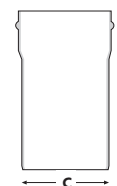
1523

MANHOLE – SHORT – PLAIN – RRJ

Add length at end of code - i.e: Z1500PL.225.1000

Code	Description	A	B	C	D
Z1500PL.150	RRJ	600/1000		160	
Z1500PL.175	RRJ	600/1000		200	
Z1500PL.225	RRJ	650/1000		250	
Z1500PL.300	RRJ	650/1000		315	
Z1500PL.375	RRJ	1000		400	
Z1500PL.475	RRJ	1000		500	

Rubber rings included.



Z1500

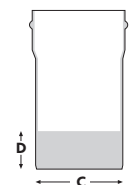
SN4

MANHOLE – SHORT – GRITTED – RRJ

Add length at end of code

Code	Description	A	B	C	D
Z1500GR.150.600	RRJ	600		160	200
Z1500GR.175.600	RRJ	600		200	200
Z1500GR.225.600	RRJ	650		250	220
Z1500GR.300.600	RRJ	650		315	250
Z1500GR.375.1000	RRJ	1000		400	250
Z1500GR.475.1000	RRJ	1000		500	300

Rubber rings included.



MANHOLE – SHORT – GRITTED – RRJ – SOUTH ISLAND TYPE

Code	Description	A	B	C	D
Z1500GRC.150.430	RRJ	430		160	
Z1500GRC.175.600	RRJ	600		200	
Z1500GRC.225.600	RRJ	650		250	
Z1500GRC.300.600	RRJ	650		315	
Z1500GRC.375.750	RRJ	750		400	
Z1500GRC.475.1000	RRJ	1000		500	

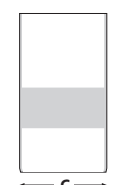
Rubber rings included.



MANHOLE – SHORT – GRITTED FINISHER

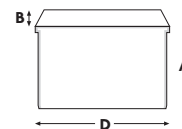
Code	Description	A	B	C	D
1500GR.150	Spigot ended	600		160	
1500GR.175	Spigot ended	600		200	
1500GR.225	Spigot ended	600		250	
1500GR.300	Spigot ended	600		315	
1500GR.375	Spigot ended	1000		400	
1500GR.475	Spigot ended	1000		500	

AS/NZS 1260:2002



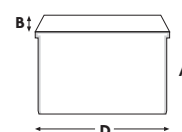
GULLY DISH RISERS – IPLEX

Code	Description	A	B	C	D
1575.100R		100	270		190
1575.200R		195	270		190
1575.300R		295	270		190


1575

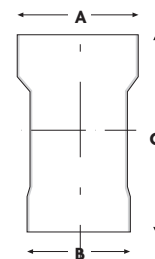
GULLY DISH RISERS – MARLEY

Code	Description	A	B	C	D
1575M.100R		100	270		190
1575M.200R		195	270		190
1575M.300R		295	270		190



ADAPTORS

Code	Description	A	B	C	D
1524.114.100	Pressure to Sewer Adaptor	186	110	114	
1524.122.100	Asbestos Cement to PVC Adaptor	220	110	122	


1524

NON RETURN VALVE – SCJ

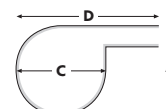
Code	Description	A	B	C	D
1590.100	SCJ	245		110	330
1590.150	SCJ	245		160	330
1590.225	SCJ	380		250	700
1590.300	SCJ	400		315	800



AS/NZS 1260:2002

PIPE CLIP

Code	Description	A	B	C	D
142.65	Side Hanger Clip	80		65	110


1590
142
SN4

HDPE SLOTTED EFFLUENT PIPE®

HDPE lilac pipe slotted for effluent use
Manufactured in accordance with AS/NZS 1547

STANDARD SLOT CONFIGURATION

Code	Description	A	B	C	D
900.90.6.E	Lilac HDPE effluent pipe x 6.0 metre long with socket (52 lengths per pallet) cost per metre	8	300	90	6000
900.100.6.E	Lilac HDPE effluent pipe x 6.0 metre long with socket (50 lengths per pallet) cost per metre	8	300	110	6000

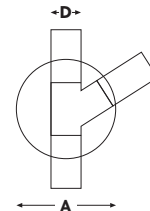
AS/NZS 1547:2000



DISTRIBUTION BOX

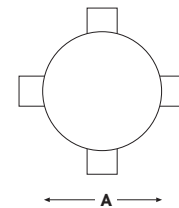
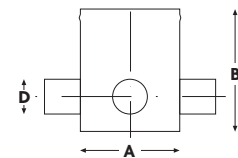
Code	Description	A	B	C	D
3702.100.W.	100mm 2 Way Wye	465	655		100
3702.150.W.	150mm 2 Way Wye	465	655		150
3702.100.T.	100mm 2 Way Tee	465	655		100
3702.150.T.	150mm 2 Way Tee	465	655		150
3703.100	100mm 3 Way	465	655		100
3703.150	150mm 3 Way	465	655		150

100mm Distribution boxes are no longer a stock item and have been replaced by our range of even flo units. When ordering please detail if you want **left** or **right** hand (looking up the drain).


3702

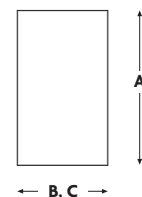
DISTRIBUTION BOX – EVEN FLOW

Code	Description	A	B	C	D
300 Ø Chamber – Includes Lid					
3703.100/90EFLO	90mm or 100mm 3 Way	300	900		90/110
450 Ø Chamber					
3703.100EFLO	100mm 3 Way	465	655	465	110
3704.100EFLO	100mm 4 Way	465	655	465	110


3703

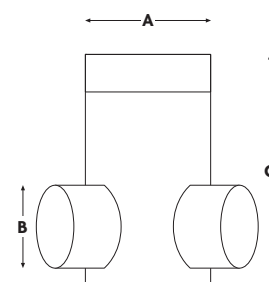
DISTRIBUTION BOX – RISERS / LID

Code	Description	A	B	C	D
500.450	Distribution Box Riser 450mm x 600mm	655	465	465	
520.450	Distribution Box Lid 450mm	70	485	465	


500

SPLITTER VALVE

Code	Description	A	B	C	D
3700.Split/100	100mm Distribution Valve 3 Way	166	110	308	
3700.Split/150	150mm Distribution Valve 3 Way	205	160	336	
3700.Split/175	175mm Distribution Valve 3 Way	255	200	500	
3700.Split/225	225mm Distribution Valve 3 Way	320	250	620	
3700.Split/300	300mm Distribution Valve 3 Way	405	315	690	


3700
SN4