

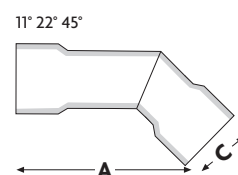
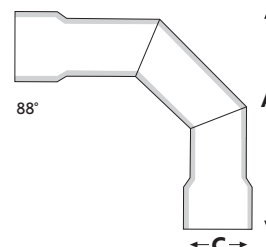
## SN4 INDEX

---

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 – Reducing Inspection – SCJ & RRJ	3.9
Saddles – PVC Pipe – SCJ & RRJ	3.10
Saddles – Asbestos Cement Pipe – SCJ & RRJ	3.11
Saddles – Concrete Pipe – SCJ & RRJ	3.11
Saddles – Earthenware – SCJ & RRJ	3.12
Couplings – Sewer – Loose & Slip	3.13
End Caps	3.13
Level Inverts – SCJ & RRJ	3.14
Manholes	3.15
Adaptors	3.16
Gully Dish Risers – Iplex & Marley	3.16
Pipe Clip	3.17
Vermin Traps	3.17
Slab Repair Adaptor	3.17
Flanges	3.17
Non Return Valve – RRJ	3.17

## BENDS – PLAIN – SCJ

Code	Description	A	B	C	D
101.175.11°	Plain Bends – SCJ	250		200	
101.175.22°	Plain Bends – SCJ	250		200	
101.175.45°	Plain Bends – SCJ	250		200	
101.175.88°	Plain Bends – SCJ	345		200	
101.225.11°	Plain Bends – SCJ	360		250	
101.225.22°	Plain Bends – SCJ	360		250	
101.225.45°	Plain Bends – SCJ	360		250	
101.225.88°	Plain Bends – SCJ	440		250	
101.300.11°	Plain Bends – SCJ	405		315	
101.300.22°	Plain Bends – SCJ	405		315	
101.300.45°	Plain Bends – SCJ	405		315	
101.300.88°	Plain Bends – SCJ			315	
101.375.11°	Plain Bends – SCJ			400	
101.375.22°	Plain Bends – SCJ			400	
101.375.45°	Plain Bends – SCJ			400	
101.375.88°	Plain Bends – SCJ			400	
101.475.11°	Plain Bends – SCJ			500	
101.475.22°	Plain Bends – SCJ			500	
101.475.45°	Plain Bends – SCJ			500	
101.475.88°	Plain Bends – SCJ			500	



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

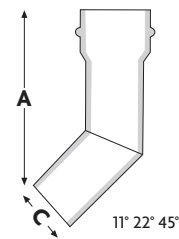
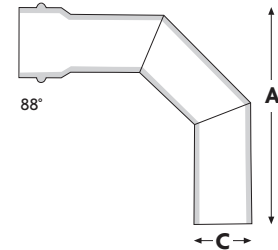
All fittings are fibreglassed

NB: All SCJ fittings are Female/Female

AS/NZS 1260:2009

## BENDS – PLAIN – RRJ

Code	Description	A	B	C	D
1571.175.11°	Plain Bends – RRJ	500		200	
1571.175.22°	Plain Bends – RRJ	500		200	
1571.175.45°	Plain Bends – RRJ	500		200	
1571.175.88°	Plain Bends – RRJ	500		200	
1571.225.11°	Plain Bends – RRJ	650		250	
1571.225.22°	Plain Bends – RRJ	650		250	
1571.225.45°	Plain Bends – RRJ	650		250	
1571.225.88°	Plain Bends – RRJ	650		250	
1571.300.11°	Plain Bends – RRJ	700		315	
1571.300.22°	Plain Bends – RRJ	700		315	
1571.300.45°	Plain Bends – RRJ	700		315	
1571.300.88°	Plain Bends – RRJ	700		315	
1571.375.11°	Plain Bends – RRJ	800		400	
1571.375.22°	Plain Bends – RRJ	800		400	
1571.375.45°	Plain Bends – RRJ	800		400	
1571.375.88°	Plain Bends – RRJ	800		400	
1571.475.11°	Plain Bends – RRJ	1200		500	
1571.475.22°	Plain Bends – RRJ	1200		500	
1571.475.45°	Plain Bends – RRJ	1200		500	
1571.475.88°	Plain Bends – 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 standard RRJ bends are Female/Male

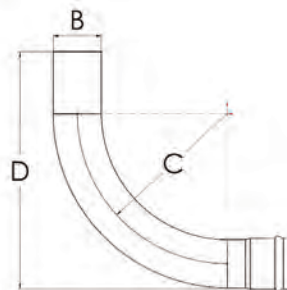
Rings included

AS/NZS 1260:2009

## BENDS – FORMED – RRJ



Code	Description	A	B	C	D
1503F.100.11	RRJ Female/Male			110	300
1503F.100.22	RRJ Female/Male			110	300
1503F.100.45	RRJ Female/Male			110	300
1503F.100.90	RRJ Female/Male			110	300
1503F.150.11	RRJ Female/Male			160	500
1503F.150.22	RRJ Female/Male			160	500
1503F.150.45	RRJ Female/Male			160	500
1503F.150.90	RRJ Female/Male			160	500
1503F.175.11	RRJ Female/Male			200	600
1503F.175.22	RRJ Female/Male			200	600
1503F.175.45	RRJ Female/Male			200	600
1503F.175.90	RRJ Female/Male			200	600
1503F.225.11	RRJ Female/Male			250	650
1503F.225.22	RRJ Female/Male			250	650
1503F.225.45	RRJ Female/Male			250	650
1503F.225.90	RRJ Female/Male			250	650
1503F.300.11	RRJ Female/Male			315	
1503F.300.22	RRJ Female/Male			315	
1503F.300.45	RRJ Female/Male			315	
1503F.300.90	RRJ Female/Male			315	



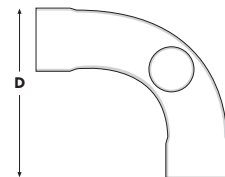
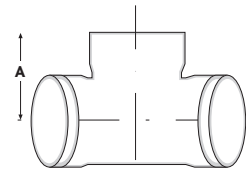
Rings included

Other sizes up to 475mm available on request

Other radius available on request

## BENDS – SEWER INSPECTION – SCJ

Code	Description	A	B	C	D
103.150.45°	c/w 100mm Hatch	200			220
103.150.88°	c/w 100mm Hatch	200			325
103.175.11°	c/w 150mm Hatch	245			250
103.175.22°	c/w 150mm Hatch	245			250
103.175.45°	c/w 150mm Hatch	245			250
103.175.88°	c/w 150mm Hatch	245			345
103.225.11°	c/w 150mm Hatch	285			360
103.225.22°	c/w 150mm Hatch	285			360
103.225.45°	c/w 150mm Hatch	285			360
103.225.88°	c/w 150mm Hatch	285			440
103.300.11°	c/w 150mm Hatch	377			405
103.300.22°	c/w 150mm Hatch	377			405
103.300.45°	c/w 150mm Hatch	377			405
103.300.88°	c/w 150mm Hatch	377			405



## BENDS – SEWER INSPECTION – RRJ

Code	Description	A	B	C	D
1503.150.45°	c/w 100mm Hatch	200			220
1503.150.88°	c/w 100mm Hatch	200			325
1573.175.11°	c/w 150mm Hatch	245			500
1573.175.22°	c/w 150mm Hatch	245			500
1573.175.45°	c/w 150mm Hatch	245			500
1573.175.88°	c/w 150mm Hatch	245			500
1573.225.11°	c/w 150mm Hatch	285			650
1573.225.22°	c/w 150mm Hatch	285			650
1573.225.45°	c/w 150mm Hatch	285			650
1573.225.88°	c/w 150mm Hatch	285			650
1573.300.11°	c/w 150mm Hatch	377			700
1573.300.22°	c/w 150mm Hatch	377			700
1573.300.45°	c/w 150mm Hatch	377			700
1573.300.88°	c/w 150mm Hatch	377			700

Inspection bends are a non-stock item and therefore require manufacturing and are non-returnable  
AS/NZS 1260:2009

**103**
**1503  
1573**
**SN4**

## JUNCTION – SEWER WYE – SCJ

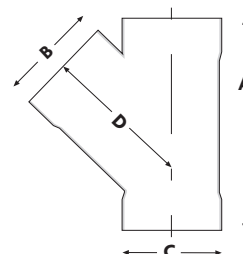
Code	Description	A	B	C	D
104.175.45°	Plain Wye Junction – SCJ	570	200	200	480
104.225.45°	Plain Wye Junction – SCJ	740	250	250	530
104.300.45°	Plain Wye Junction – SCJ	800	315	315	
104.375.45°	Plain Wye Junction – SCJ	1110	400	400	
104.175.100.45°	Reducing Wye Junction – SCJ	430	110	200	290
104.225.100.45°	Reducing Wye Junction – SCJ	470	110	250	340
104.300.100.45°	Reducing Wye Junction – SCJ	500	110	315	400
104.375.100.45°	Reducing Wye Junction – SCJ	600	110	400	480
104.175.150.45°	Reducing Wye Junction – SCJ	510	160	200	380
104.225.150.45°	Reducing Wye Junction – SCJ	560	160	250	585
104.300.150.45°	Reducing Wye Junction – SCJ	585	160	315	420
104.375.150.45°	Reducing Wye Junction – SCJ	700	160	400	540
104.225.175.45°	Reducing Wye Junction – SCJ	600	200	250	490
104.300.175.45°	Reducing Wye Junction – SCJ	660	200	315	580
104.375.175.45°	Reducing Wye Junction – SCJ	750	200	400	620
104.300.225.45°	Reducing Wye Junction – SCJ	750	250	315	600
104.375.225.45°	Reducing Wye Junction – SCJ	800	250	400	660
104.375.300.45°	Reducing Wye Junction – SCJ	1000	315	400	720

Some fittings are a non-stock item and are therefore made to order and non-returnable

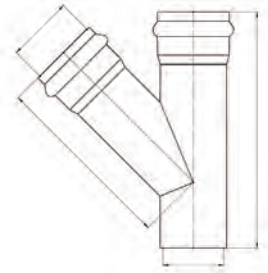
All fittings are fibreglassed

NB: All SCJ fittings are Female/Female/Female (mainway/branch/mainway)

AS/NZS 1260:2009



## JUNCTION – SEWER WYE – RRJ

**1574**


Code	Description	A	B	C	D
1574.175.45°	Plain Wye Junction – RRJ	800	200	200	800
1574.225.45°	Plain Wye Junction – RRJ	1000	250	250	765
1574.300.45°	Plain Wye Junction – RRJ	1000	315	315	750
1574.375.45°	Plain Wye Junction – RRJ	1500	400	400	
1574.475.45°	Plain Wye Junction – RRJ				
1574.175.100.45°	Reducing Wye Junction – RRJ	600	110	200	250
1574.225.100.45°	Reducing Wye Junction – RRJ	650	110	250	400
1574.300.100.45°	Reducing Wye Junction – RRJ	750	110	315	475
1574.375.100.45°	Reducing Wye Junction – RRJ	750	110	400	550
1574.475.100.45°	Reducing Wye Junction – RRJ				
1574.175.150.45°	Reducing Wye Junction – RRJ	750	160	200	425
1574.225.150.45°	Reducing Wye Junction – RRJ	750	160	250	475
1574.300.150.45°	Reducing Wye Junction – RRJ	800	160	315	670
1574.375.150.45°	Reducing Wye Junction – RRJ	850	160	400	700
1574.475.150.45°	Reducing Wye Junction – RRJ				
1574.225.175.45°	Reducing Wye Junction – RRJ	800	200	250	540
1574.300.175.45°	Reducing Wye Junction – RRJ	1000	200	315	605
1574.375.175.45°	Reducing Wye Junction – RRJ	1000	200	400	690
1574.475.175.45°	Reducing Wye Junction – RRJ				
1574.300.225.45°	Reducing Wye Junction – RRJ	1000	250	315	670
1574.375.225.45°	Reducing Wye Junction – RRJ	1500	250	400	755
1574.475.225.45°	Reducing Wye Junction – RRJ				
1574.375.300.45°	Reducing Wye Junction – RRJ	2000	315	400	
1574.475.300.45°	Reducing Wye Junction – RRJ				

Some fittings are a non-stock item and are therefore made to order and non-returnable

All fittings are fibreglassed

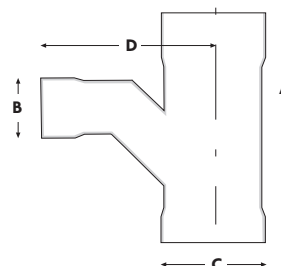
NB: RRJ fittings are Female/Female/Male (mainway/branch/mainway)

Rings included

AS/NZS 1260:2009

## JUNCTION – LUNDEN – SCJ

Code	Description	A	B	C	D
104.175.88°	Plain Lunden Junction – SCJ	570	200	200	
104.225.88°	Plain Lunden Junction – SCJ	750	250	250	
104.300.88°	Plain Lunden Junction – SCJ	800	315	315	
104.175.100.88°	Reducing Lunden Junction – SCJ	430	200	200	225
104.225.100.88°	Reducing Lunden Junction – SCJ	480	110	250	250
104.300.100.88°	Reducing Lunden Junction – SCJ	480	110	315	283
104.375.100.88°	Reducing Lunden Junction – SCJ	550	110	400	325
104.175.150.88°	Reducing Lunden Junction – SCJ	510	160	200	
104.225.150.88°	Reducing Lunden Junction – SCJ	485	160	250	400
104.300.150.88°	Reducing Lunden Junction – SCJ	585	160	315	430
104.375.150.88°	Reducing Lunden Junction – SCJ	700	160	400	475
104.225.175.88°	Reducing Lunden Junction – SCJ	620	200	250	450
104.300.175.88°	Reducing Lunden Junction – SCJ	650	200	315	480
104.375.175.88°	Reducing Lunden Junction – SCJ	750	200	400	525
104.300.225.88°	Reducing Lunden Junction – SCJ	750	250	315	
104.375.225.88°	Reducing Lunden Junction – SCJ	800	250	400	
104.375.300.88°	Reducing Lunden Junction – SCJ	1000	250	400	



Some fittings are a non-stock item and are therefore made to order and non-returnable

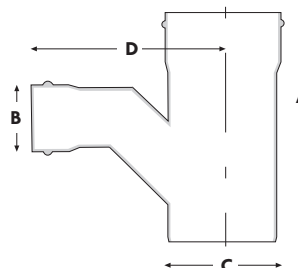
All fittings are fibreglassed

NB: All SCJ fittings are Female/Female/Female (mainway/branch/mainway)

AS/NZS 1260:2009



## JUNCTION – LUNDEN – RRJ

**1574**


Code	Description	A	B	C	D
1574.175.88°	Plain Lunden Junction – RRJ	800	200	200	580
1574.225.88°	Plain Lunden Junction – RRJ	1000	250	250	648
1574.300.88°	Plain Lunden Junction – RRJ	1000	315	315	
1574.375.88°	Plain Lunden Junction – RRJ		400	400	
1574.475.88°	Plain Lunden Junction – RRJ		500	500	
1574.175.100.88°	Reducing Lunden Junction – RRJ	600	110	200	250
1574.225.100.88°	Reducing Lunden Junction – RRJ	600	110	250	250
1574.300.100.88°	Reducing Lunden Junction – RRJ	750	110	315	250
1574.375.100.88°	Reducing Lunden Junction – RRJ	750	110	400	300
1574.475.100.88°	Reducing Lunden Junction – RRJ		110	500	
1574.175.150.88°	Reducing Lunden Junction – RRJ	650	160	200	385
1574.225.150.88°	Reducing Lunden Junction – RRJ	750	160	250	410
1574.300.150.88°	Reducing Lunden Junction – RRJ	800	160	315	440
1574.375.150.88°	Reducing Lunden Junction – RRJ	1000	160	400	480
1574.475.150.88°	Reducing Lunden Junction – RRJ		160	500	
1574.225.175.88°	Reducing Lunden Junction – RRJ	800	200	250	605
1574.300.175.88°	Reducing Lunden Junction – RRJ	1000	200	315	637
1574.375.175.88°	Reducing Lunden Junction – RRJ	1200	200	400	680
1574.475.175.88°	Reducing Lunden Junction – RRJ		200	500	
1574.300.225.88°	Reducing Lunden Junction – RRJ	1000	250	315	680
1574.375.225.88°	Reducing Lunden Junction – RRJ	1500	250	400	723
1574.475.225.88°	Reducing Lunden Junction – RRJ		250	500	
1574.375.300.88°	Reducing Lunden Junction – RRJ	2000	315	400	
1574.475.300.88°	Reducing Lunden Junction – RRJ		315	500	

Some fittings are a non-stock item and are therefore made to order and non-returnable

All fittings are fibreglassed

NB: RRJ fittings are Female/Female/Male (mainway/branch/mainway)

Rings included

AS/NZS 1260:2009

## JUNCTION – PLAIN INSPECTION – SCJ & RRJ

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

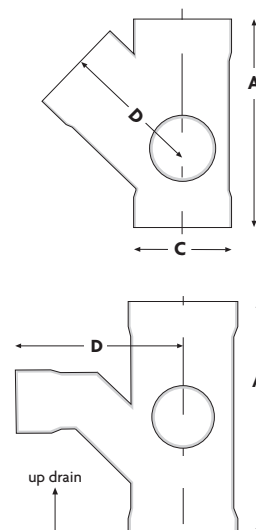
Code	Description	A	B	C	D
105.150.45.100	c/w 100mm Hatch – SCJ	410	220	160	400
105.150.88.100	c/w 100mm Hatch – SCJ	410	220	160	400
1505.150.45.100	c/w 100mm Hatch – RRJ	420	220	160	430
1505.150.88.100	c/w 100mm Hatch – RRJ	420	220	160	430
105.150.45.150	c/w 150mm Hatch – SCJ	410	240	160	430
105.150.88.150	c/w 150mm Hatch – SCJ	410	240	160	430
1505.150.45.150	c/w 150mm Hatch – RRJ	420	240	160	430
1505.150.88.150	c/w 150mm Hatch – RRJ	420	240	160	430
105.175.45	c/w 150mm Hatch – SCJ	570	280	200	
105.175.88	c/w 150mm Hatch – SCJ	570	280	200	
105.225.45	c/w 150mm Hatch – SCJ	750	330	250	
105.225.88	c/w 150mm Hatch – SCJ	750	330	250	
105.300.45	c/w 150mm Hatch – SCJ	800	395	315	
105.300.88	c/w 150mm Hatch – SCJ	800	395	315	

Other RRJ prices available on request

Inspection junctions are a non-stock item, therefore require manufacturing and are non-returnable

Direction determined by looking up the drain

AS/NZS 1260:2009



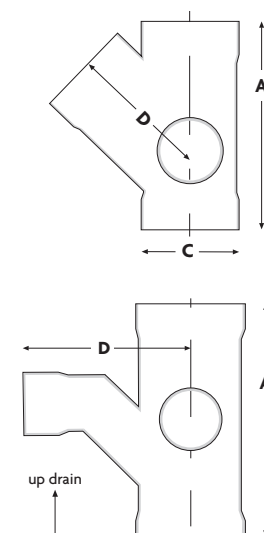
## JUNCTION – REDUCING INSPECTION – SCJ & RRJ

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

Code	Description	A	B	C	D
105.150.100.45.100	c/w 100mm Hatch – SCJ	430	220	100	215
105.150.100.88.100	c/w 100mm Hatch – SCJ	320	220	160	160
1505.150.100.45.100	c/w 100mm Hatch – RRJ	430	220	160	220
1505.150.100.88.100	c/w 100mm Hatch – RRJ	430	220	160	170
105.150.100.45.150	c/w 150mm Hatch – SCJ	400	240	160	215
105.150.100.88.150	c/w 150mm Hatch – SCJ	320	240	160	160
1505.150.100.45.150	c/w 150mm Hatch – RRJ	430	240	160	220
1505.150.100.88.150	c/w 150mm Hatch – RRJ	400	240	160	170

Inspection junctions are a non-stock item and are therefore made to order and are non-returnable

AS/NZS 1260:2009

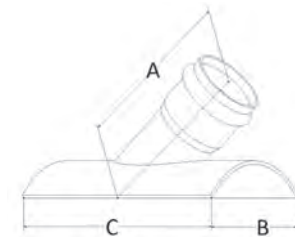



**104s**

## SADDLES – PVC PIPE – SCJ

Code	Description	A	B
104s.150 PVC / 100.45	SCJ	250	300
104s.175 PVC / 100.45	SCJ	260	300
104s.225 PVC / 100.45	SCJ	350	300
104s.300 PVC / 100.45	SCJ	380	300
104s.375 PVC / 100.45	SCJ	400	300
104s.175 PVC / 150.45	SCJ	350	400
104s.225 PVC / 150.45	SCJ	380	400
104s.300 PVC / 150.45	SCJ	400	400
104s.375 PVC / 150.45	SCJ	480	400
104s.475 PVC / 150.45	SCJ		400

Code	Description	A	B
104s.225 PVC / 175.45	SCJ	450	500
104s.300 PVC / 175.45	SCJ		500
104s.375 PVC / 175.45	SCJ	600	500
104s.475 PVC / 175.45	SCJ		500
104s.300 PVC / 225.45	SCJ		600
104s.375 PVC / 225.45	SCJ		600
104s.475 PVC / 225.45	SCJ		600
104s.375 PVC / 300.45	SCJ		750
104s.475 PVC / 300.45	SCJ		750
104s.475 PVC / 375.45	SCJ		800



## SADDLES – PVC PIPE – RRJ

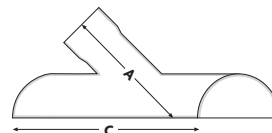
Code	Description	A	B
1504s.150 PVC / 100.45	RRJ	250	300
1504s.175 PVC / 100.45	RRJ	260	300
1504s.225 PVC / 100.45	RRJ	350	300
1504s.300 PVC / 100.45	RRJ	380	300
1504s.375 PVC / 100.45	RRJ	400	300
1504s.175 PVC / 150.45	RRJ	350	400
1504s.225 PVC / 150.45	RRJ	380	400
1504s.300 PVC / 150.45	RRJ	400	400
1504s.375 PVC / 150.45	RRJ	480	400
1504s.475 PVC / 150.45	RRJ	490	400

Code	Description	A	B
1504s.225 PVC / 175.45	RRJ	450	500
1504s.300 PVC / 175.45	RRJ	450	500
1504s.375 PVC / 175.45	RRJ	480	500
1504s.475 PVC / 175.45	RRJ	480	500
1504s.300 PVC / 225.45	RRJ	600	600
1504s.375 PVC / 225.45	RRJ	600	600
1504s.475 PVC / 225.45	RRJ	600	600
1504s.375 PVC / 300.45	RRJ	650	750
1504s.475 PVC / 300.45	RRJ	680	750
1504s.475 PVC / 375.45	RRJ	680	800

**1504s**
**SN4**

## SADDLES – ASBESTOS CEMENT PIPE – SCJ

Code	Pipe OD (mm)	A	B	C	D
104s.150.A.C / 100.45	177	250		300	
104s.150.A.C / 150.45	177	250		400	
104s.200.A.C / 100.45	235	350		300	
104s.200.A.C / 150.45	235	350		400	
104s.225.A.C / 100.45	259	350		300	
104s.225.A.C / 150.45	259	400		400	
104s.300.A.C / 100.45	345	350		300	
104s.300.A.C / 150.45	345	400		400	



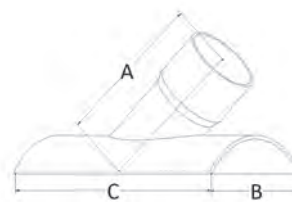
## SADDLES – ASBESTOS CEMENT PIPE – RRJ

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	450		400	
1504s.225.A.C / 100.45	259	350		300	
1504s.225.A.C / 150.45	259	500		400	
1504s.300.A.C / 100.45	345	350		300	
1504s.300.A.C / 150.45	345	500		400	

AS/NZS 1260:2009

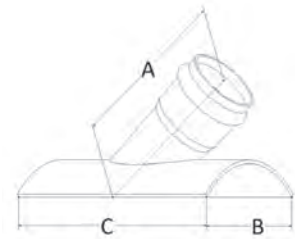
## SADDLES – CONCRETE PIPE – SCJ

Code	Pipe OD (mm)	A	B	C	D
104s.225.conc / 100.45	293	220		300	
104s.225.conc / 150.45	293	400		400	
104s.300.conc / 100.45	363	320		300	
104s.300.conc / 150.45	363	400		400	
104s.375.conc / 100.45	445	280		300	
104s.375.conc / 150.45	445	350		400	
104s.450.conc / 100.45	533	250		300	
104s.450.conc / 150.45	533	230		400	



## SADDLES – CONCRETE PIPE – RRJ

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 – EARTHENWARE – SCJ

Code	Pipe OD (mm)	A	B	C	D
104s.100.E.W / 100.45	138	250		300	
104s.150.E.W / 100.45	194	260		300	
104s.225.E.W / 100.45	280	250		300	
104s.225.E.W / 150.45	280	400		400	

## SADDLES – EARTHENWARE – RRJ

Code	Pipe OD (mm)	A	B	C	D
1504s.100.E.W / 100.45	138	250		300	
1504s.150.E.W / 100.45	194	260		300	
1504s.225.E.W / 100.45	280	250		300	
1504s.225.E.W / 150.45	280	450		400	

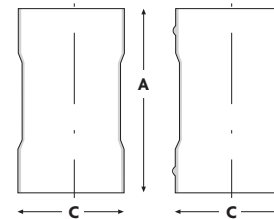
AS/NZS 1260:2009

**1504s**  
**104s**

## COUPLINGS – SEWER – LOOSE

Code	Description	A	B	C	D
110.L.175	Plain Coupling SCJ	240		200	
110.L.225	Plain Coupling SCJ	285		250	
110.L.300	Plain Coupling SCJ	330		315	
110.L.375	Plain Coupling SCJ	380		400	
1510.L.175	Plain Coupling RRJ	445		200	
1510.L.225	Plain Coupling RRJ	450		250	
1510.L.300	Plain Coupling RRJ	650		315	
1510.L.375	Plain Coupling RRJ	800		400	

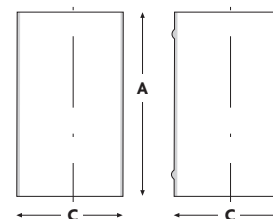
Rings are included



## COUPLINGS – SEWER – SLIP

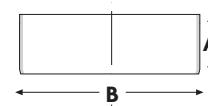
Code	Description	A	B	C	D
111.S.150	Slip Coupling SCJ	200		160	
111.S.175	Slip Coupling SCJ	200		200	
111.S.225	Slip Coupling SCJ	208		250	
111.S.300	Slip Coupling SCJ	288		315	
1511.S.175	Slip Coupling RRJ	350		200	
1511.S.225	Slip Coupling RRJ	400		250	
1511.S.300	Slip Coupling RRJ	500		315	

Rings are included



## END CAPS

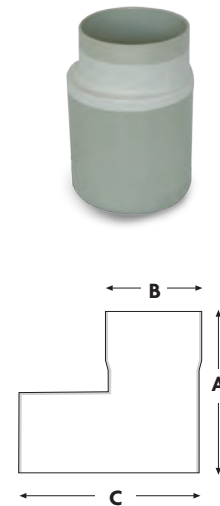
Code	Description	A	B	C	D
137.175	Push On	65		200	
137.225	Push On	65		250	
137.300	Push On	240		325	
137.375	Push On	250		412	



NB: All Sewer End Caps are fibreglassed or pressed  
AS/NZS 1260:2009

## LEVEL INVERTS – SCJ

Code	Description	A	B	C	D
123.175.100	Eccentric SCJ	250	110	200	
123.225.100	Eccentric SCJ	300	110	250	
123.300.100	Eccentric SCJ	300	110	315	
123.375.100	Eccentric SCJ	400	110	400	
123.175.150	Eccentric SCJ	250	160	200	
123.225.150	Eccentric SCJ	250	160	250	
123.300.150	Eccentric SCJ	300	160	315	
123.375.150	Eccentric SCJ	345	160	400	
123.225.175	Eccentric SCJ	380	200	250	
123.300.175	Eccentric SCJ	410	200	315	
123.375.175	Eccentric SCJ	440	200	400	
123.300.225	Eccentric SCJ	450	250	315	
123.375.225	Eccentric SCJ	470	250	400	
123.375.300	Eccentric SCJ	510	315	400	



## LEVEL INVERTS – RRJ

Code	Description	A	B	C	D
1523.175.100	Eccentric RRJ		110	200	
1523.225.100	Eccentric RRJ		110	250	
1523.300.100	Eccentric RRJ		110	315	
1523.375.100	Eccentric RRJ		110	400	
1523.175.150	Eccentric RRJ		160	200	
1523.225.150	Eccentric RRJ		160	250	
1523.300.150	Eccentric RRJ		160	315	
1523.375.150	Eccentric RRJ		160	400	
1523.225.175	Eccentric RRJ		200	250	
1523.300.175	Eccentric RRJ		200	315	
1523.375.175	Eccentric RRJ		200	400	
1523.300.225	Eccentric RRJ		250	315	
1523.375.225	Eccentric RRJ		250	400	
1523.375.300	Eccentric RRJ		315	400	

Some fittings are a non-stock item and are therefore made to order and non-returnable

All Level Inverts are Female/Male

Fittings are fibreglassed

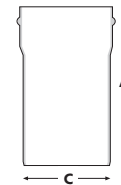
AS/NZS 1260:2009

## MANHOLE – SHORT – PLAIN – RRJ

Add length at end of code - i.e: 1500PL.225.1000

Code	Description	A	B	C	D
1500PL.150	RRJ Plain Manhole Short	600/1000		160	
1500PL.175	RRJ Plain Manhole Short	600/1000		200	
1500PL.225	RRJ Plain Manhole Short	650/1000		250	
1500PL.300	RRJ Plain Manhole Short	650/1000		315	
1500PL.375	RRJ Plain Manhole Short	1000		400	
1500PL.475	RRJ Plain Manhole Short	1000		500	

Rubber rings included

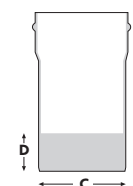


## MANHOLE – SHORT – GRITTED – RRJ

Add length at end of code

Code	Description	A	B	C	D
1500GR.150.600	RRJ Gritted Manhole Short	600		160	200
1500GR.175.600	RRJ Gritted Manhole Short	600		200	200
1500GR.225.600	RRJ Gritted Manhole Short	650		250	220
1500GR.300.600	RRJ Gritted Manhole Short	650		315	250
1500GR.375.1000	RRJ Gritted Manhole Short	1000		400	250
1500GR.475.1000	RRJ Gritted Manhole Short	1000		500	300

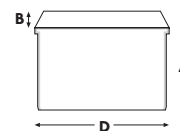
Rubber rings included





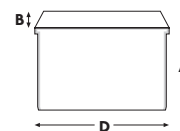
## GULLY DISH RISERS – IPLEX

Code	Description	A	B	C	D
<b>1575.100R</b>	To suit Iplex Gully Dish	100	190		270
<b>1575.200R</b>	To suit Iplex Gully Dish	195	190		270
<b>1575.300R</b>	To suit Iplex Gully Dish	295	190		270



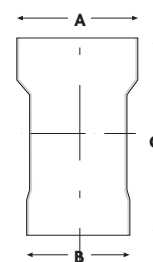
## GULLY DISH RISERS – MARLEY

Code	Description	A	B	C	D
<b>1575M.100R</b>	To suit Marley Gully Dish	100	190		270
<b>1575M.200R</b>	To suit Marley Gully Dish	195	190		270
<b>1575M.300R</b>	To suit Marley Gully Dish	295	190		270



## ADAPTORS

Code	Description	A	B	C	D
<b>124.114.100</b>	Pressure to Sewer Adaptor	186	110	114	
<b>124.122.100</b>	Asbestos Cement to PVC Adaptor	220	110	122	



AS/NZS 1260:2009

100

1575

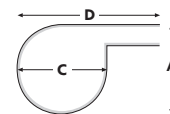
124

SN4

142

## PIPE CLIP

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



183

## VERMIN TRAPS

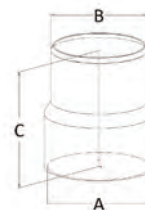
Code	Description	A	B	C	D
183.100	SCJ Vermin Trap	110	100		
183.150	SCJ Vermin Trap	160			



178

## SLAB REPAIR ADAPTOR

Code	Description	A	B	C	D
178.150	SCJ Slab Repair	160	150	195	
178.175	SCJ Slab Repair	200	190	295	
178.225	SCJ Slab Repair				



826

## FLANGES

Code	Description	A	B	C	D
826.110	Stub Flange DWV	150	70	131	110



1590

## NON RETURN VALVE – RRJ

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



AS/NZS 1260:2009