



RURAL INDEX

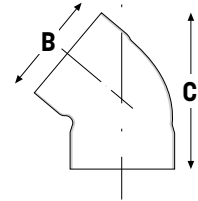
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701
551

FARMTUFF BENDS

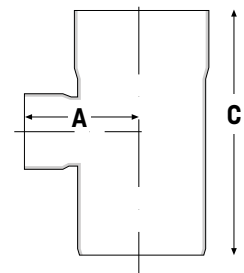
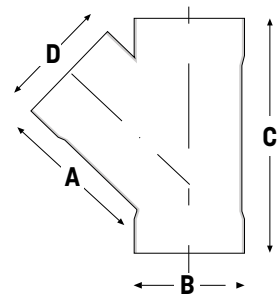
CODE	DESCRIPTION	A	B	C	D
701m.175.45°	Moulded		200	260	
701m.175.88°	Moulded		200	305	
701m.225.45°	Moulded		250	370	
701m.225.88°	Moulded		250	410	
701m.300.45°	Moulded		315	430	
701m.300.88°	Moulded		315	480	
701m.375.45°	Moulded		400	580	
701m.375.88°	Moulded		400	560	
551.500.45G	Glassed		500		
551.500.88G	Glassed		500		



704
554

FARMTUFF JUNCTIONS

CODE	DESCRIPTION	A	B	C	D
704m.175.45°	Moulded	400	200	500	200
704m.175.88°	Moulded	200	200	380	200
704m.225.45°	Moulded	455	250	615	250
704m.225.88°	Moulded	300	250	520	250
704m.300.45°	Moulded	600	315	712	315
704m.300.88°	Moulded	320	315	600	315
554.400.45G	Glassed	750	400	1100	400
554.400.88G	Glassed	500	400	980	400
554.500.45G	Glassed	1100	500	1250	500
554.500.88G	Glassed	600	500	1000	500



Reducing Junctions available on request

RURAL

8.1

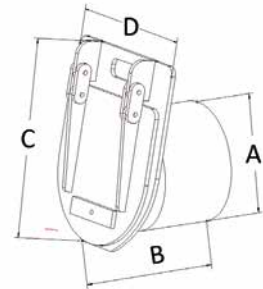


FLOODGATES – PVC

CODE	SIZE	MATERIAL	A	B	C	D
588.110	110.0D	PVC	110	148	180	130
588.160	160.0D	PVC	160		270	200
588.200	200.0D	PVC	200		340	270
588.250	250.0D	PVC	260	304	360	360
588.315	315.0D	PVC	315	334	517	450
588.400	400.0D	PVC	400		600	520
588.500	500.0D	PVC	500		695	630



588



FLOODGATES – CONCRETE – PVC

CODE	SIZE	MATERIAL	A	B	C	D
588.225 spun	280.0D	PVC	280	300	520	450
588.300 spun	360.0D	PVC	360	410	600	520
588.375 spun	445.0D	PVC	440	460	695	630
588.450 spun **	535.0D	PVC	450		695	630

** Internal fit only. Confirmation of pipe ID to be supplied at time of order

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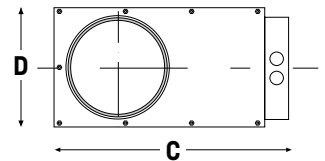
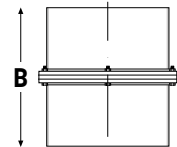
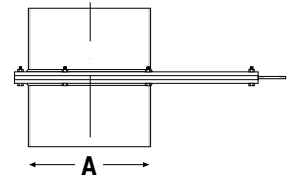


600

SLIDE VALVE

Not suitable for applications where head pressure is possible

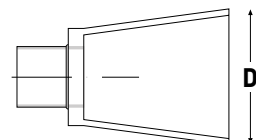
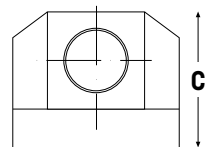
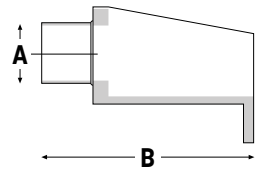
CODE	DESCRIPTION	A	B	C	D
600.175mm	200mm Gravity Only	210	257	492	262
600.225mm	250mm Gravity Only	250	311	590	320
600.300mm	315mm Gravity Only	315	345	722	380
650.100mm	110mm Moulded	110	350		132
650.150mm	160mm Moulded	160	510		172



580

WINGWALLS

CODE	SIZE	MATERIAL	A	B	C	D
580.160	150mm	PVC	160	1063	860	210
580.200	175mm	PVC	200	1063	860	210
580.250	225mm	PVC	250	1063	860	210
580.315	300mm	PVC	315	1063	860	210
580.225	225mm	Spun Concrete	293	1063	860	210
580.300	300mm	Spun Concrete	363	1063	860	210



RURAL



HDPE SLOTTED EFFLUENT PIPE®

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



900

STANDARD SLOT CONFIGURATION

CODE	DESCRIPTION	SLOT WIDTH	SLOT SPACINGS	PIPE Ø
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

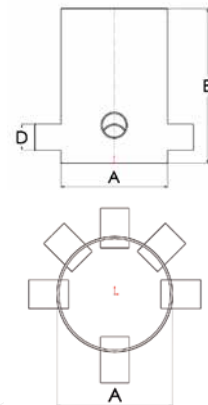
AS/NZS 1547:2000

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					
3700.100EFLO&LID	100mm Multi Outlet to 5 Way	465	655	465	110
3706.100EFLO&LID	100mm 6 Way	465	655	465	110



3703



RURAL



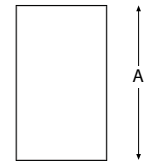
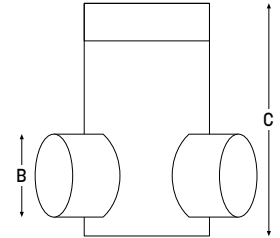
500

DISTRIBUTION BOX – RISERS / LID

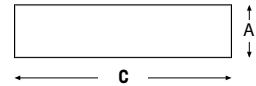
CODE	DESCRIPTION	A	B	C	D
500.450	Distribution Box Riser 450mm x 600mm	655	465	465	
520.450	Distribution Box Lid 450mm	70	485	465	



← A →



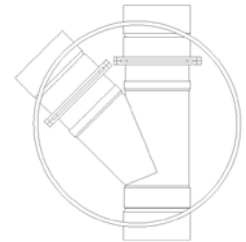
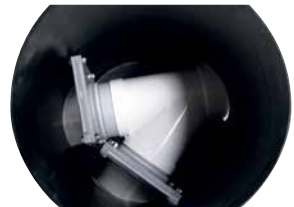
← B,C →



3700

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	375	
3700.Split/175	175mm Distribution Valve 3 Way	255	200	500	
3700.Split/225	225mm Distribution Valve 3 Way	320	250	647	
3700.Split/300	300mm Distribution Valve 3 Way	405	315	690	



3702

RAINWATER DIVERSION VALVE

CODE	DESCRIPTION	A	B	C	D
3702.150.W.Slide	150mm Rainwater Valve – 2 Way Wye – Left or Right Hand	600	600	600	160

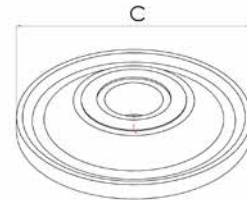
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8.5



SPRINKLER SURROUND – EFFLUENT OR WATER

CODE	DESCRIPTION	A	B	C	D
Surround 500	Effluent Sprinkler Surround Option of Colours	100		600	

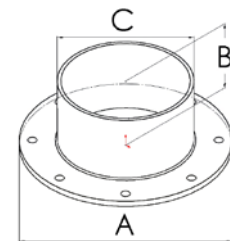


STUB FLANGES

CODE	DESCRIPTION	A	B	C	D
826.175	Single Stub Flange	335	115	200	
826.225	Single Stub Flange	405	134	250	
826.300	Single Stub Flange	455	155	315	
826.375	Single Stub Flange	580	173	400	
5525A200G	Assembled Full Faced Flange – Glassed	335	250	200	
5525A.250G	Assembled Full Faced Flange – Glassed	405	288	250	
5525A.315G	Assembled Full Faced Flange – Glassed	455	330	315	
5525A.400G	Assembled Full Faced Flange – Glassed	580	366	400	



5525



FLOOD WASH SYSTEMS

Flood Wash Systems are a high volume, low pressure cleaning system for any cowshed, feed pad or herd barn.

With the ability to clean a pad within a matter of minutes, it allows more time for farmers to achieve more efficiency in their day.

The flood wash systems delivers water via a manifold pipe laid under the concrete yard and has riser pipes evenly spaced along the length finishing at ground level.

