

Protect the environment. Dispose of unclean water and waste responsibly.

BIO DRAINAGE & SEWERAGE FITTINGS





BIO DRAINAGE FITTINGS

	DRAINAGE BEND	(cms) Ministered	DRAINAGE "Y" JUNCTION			
	160 mm x 88° 63 mm x 88°		110 mm x 45º			
	110 mm x 22.5° 50 mm x 88° 110 mm x 45° 40 mm x 88°		50 mm x 45º 40 mm x 45º			
	110 mm x 45° 40 mm x 88° 110 mm x 88°		40 mm x 45°			
	DRAINAGE BEND WITH CLEANING EYE		DRAINAGE "Y" JUNCTION WITH CLEANING EYE			
	160 mm x 88º 50 mm x 88º 110 mm x 88º 40 mm x 88º 63 mm x 88º					
			110 mm x 45º 50 mm x 45º			
			40 mm x 45°			
	DRAINAGE SWEPT "T"	500mm Gratin	MANHOLE & GRATIN			
	110 mm x 88º	Manhole 240mm	Gratin			
	50 mm x 88º 40 mm x 88º	Manhole ^{240mm}	500mm x 234mm			
	40 IIIIII X 66°	300mm	Manhole 410mm x 300mm x 240mm, 110mm			
		410mm				
	DRAINAGE SWEPT "T" WITH CLEANING EYE	Plug Connector	PLUG CONNECTOR, DRAINAGE GULLY DISH & GRATE, FLOOR TRAP			
		Connector Drainage	Plug Connector 110 mm x 50 mm x 50mm			
	110 mm x 88º	Gully Dish & Grate	110 mm x 50 mm x 40mm			
	50 mm x 88º 40 mm x 88º	Floor Trap	Drainage Gully Dish & Grate 110mm			
			Floor Trap 50 mm x 40 mm x 40 mm x 40 mm			
		•	BIO SEWERAGE FITTINGS			
	SEWERAGE BEND ONE SIDE SOCKET		SEWERAGE INSPECTION JOINT			
			SEWERAGE INSPECTION JOINT			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25°	F				
	SOLVENT SOCKET RUBBER RING SOCKET	Ē,	SEWERAGE INSPECTION JOINT RUBBER RING SOCKET			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25°	Į.	SEWERAGE INSPECTION JOINT RUBBER RING SOCKET			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25°	J.	SEWERAGE INSPECTION JOINT RUBBER RING SOCKET			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25° 110 mm x 22.5° 110 mm x 22.5°		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25° 110 mm x 22.5° 110 mm x 22.5° SEWERAGE BEND BOTH SIDE SOCKET RUBBER RING SOCKET 110 mm x 60°		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND RUBBER RING SOCKET 110 mm x 45 ⁰			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25° 110 mm x 22.5° 110 mm x 22.5° SEWERAGE BEND BOTH SIDE SOCKET RUBBER RING SOCKET		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND RUBBER RING SOCKET			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25° 110 mm x 22.5° 110 mm x 22.5° SEWERAGE BEND BOTH SIDE SOCKET RUBBER RING SOCKET 110 mm x 60° 110 mm x 88°		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND RUBBER RING SOCKET 110 mm x 45° 110 mm x 90°			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25° 110 mm x 22.5° 110 mm x 22.5° SEWERAGE BEND BOTH SIDE SOCKET RUBBER RING SOCKET 110 mm x 60°		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND RUBBER RING SOCKET 110 mm x 45 ⁰			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25° 110 mm x 22.5° 110 mm x 22.5° SEWERAGE BEND BOTH SIDE SOCKET 110 mm x 60° 110 mm x 88° SEWERAGE "Y" JUNCTION RUBBER RING SOCKET RUBBER RING SOCKET		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND RUBBER RING SOCKET 110 mm x 45° 110 mm x 90° SEWERAGE INSPECTION "Y" JUNCTION			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25° 110 mm x 22.5° 110 mm x 22.5° SEWERAGE BEND BOTH SIDE SOCKET RUBBER RING SOCKET 110 mm x 60° 110 mm x 88° SEWERAGE "Y" JUNCTION		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND RUBBER RING SOCKET 110 mm x 45° 110 mm x 90° SEWERAGE INSPECTION SEWERAGE INSPECTION RUBBER RING SOCKET 110 mm x 90° SEWERAGE INSPECTION RUBBER RING SOCKET			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25° 110 mm x 22.5° 110 mm x 22.5° SEWERAGE BEND BOTH SIDE SOCKET 110 mm x 60° 110 mm x 88° SEWERAGE "Y" JUNCTION RUBBER RING SOCKET RUBBER RING SOCKET		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND RUBBER RING SOCKET 110 mm x 45° 110 mm x 90° SEWERAGE INSPECTION "Y" JUNCTION			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25° 110 mm x 22.5° 110 mm x 22.5° SEWERAGE BEND BOTH SIDE SOCKET 110 mm x 60° 110 mm x 88° SEWERAGE "Y" JUNCTION SEWERAGE SOCKET 110 mm x 45°		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND SEWERAGE INSPECTION BEND RUBBER RING SOCKET 110 mm x 45° 110 mm x 90°			
	SOLVENT SOCKET RUBBER RING SOCKET 110 mm x 11.25° 110 mm x 11.25° 110 mm x 22.5° 110 mm x 22.5° SEWERAGE BEND BOTH SIDE SOCKET 110 mm x 60° 110 mm x 88° SEWERAGE "Y" JUNCTION RUBBER RING SOCKET RUBBER RING SOCKET		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND RUBBER RING SOCKET 110 mm x 45° 110 mm x 90° SEWERAGE INSPECTION SEWERAGE INSPECTION RUBBER RING SOCKET 110 mm x 90° RUBBER RING SOCKET 110 mm x 45° Left Hand			
	SOLVENT SOCKET 110 mm x 11.25° 110 mm x 22.5°RUBBER RING SOCKET 110 mm x 22.5°SEWERAGE BEND BOTH SIDE SOCKET 110 mm x 60° 110 mm x 88°SEWERAGE "Y" JUNCTIONSEWERAGE "Y" JUNCTIONRUBBER RING SOCKET 110 mm x 45°SEWERAGE "T" JUNCTIONSEWERAGE "T" JUNCTIONRUBBER RING SOCKETSEWERAGE "T" JUNCTION		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND SEWERAGE INSPECTION BEND RUBBER RING SOCKET 110 mm x 45° 110 mm x 90°			
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	SOLVENT SOCKET 110 mm x 11.25° 110 mm x 22.5°RUBBER RING SOCKET 110 mm x 22.5°SEWERAGE BEND BOTH SIDE SOCKET 110 mm x 60° 110 mm x 88°SEWERAGE "Y" JUNCTIONSEWERAGE "Y" JUNCTIONRUBBER RING SOCKET 110 mm x 45°SEWERAGE "T" JUNCTIONSEWERAGE "T" JUNCTIONRUBBER RING SOCKETSEWERAGE "T" JUNCTION		SEWERAGE INSPECTION JOINT RUBBER RING SOCKET 110 mm SEWERAGE INSPECTION BEND RUBBER RING SOCKET 110 mm x 45° 110 mm x 90° SEWERAGE INSPECTION "Y" JUNCTION RUBBER RING SOCKET 110 mm x 45° Left Hand 110 mm x 45° Right Hand			

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SEWERAGE SYSTEM

ANTON uPVC sewerage system provides a range of pipes and fittings to the domestic and industrial sewers and drains.

ANTON uPVC sewerage pipes and fittings:

- * are made to precise standards providing smooth internal surface to give good hydraulic performance.
- * are unaffected by normal soil conditions and most effluents.
- * reduces the cost of sewerage reticulation without reducing the performance standards.

ANTON uPVC PIPES FOR SEWERAGE SYSTEM

Pipes of required thickness for the required diameter of pipe for you sewerage system, can be selected from the table given in page 4 (pressure pipes and fittings catelog).

All sewerage pipes are socketed at one end and chamfered at the other end.

ANTON SEWERAGE FITTINGS SPECIAL FEATURES

Anton uPVC sewerage fittings are made to precise standard to provide a high quality performance in sewage transportation. Their special features are:

- ♥ Surfaces of fittings are clean and smooth.
- ➡ Joints are step free and gap free.
- ✤ The rubber ring jointing system has been thoroughly researched and tested and provides high resistance to root penetration and infiltration.
- ✤ Cleaning eyes on fittings facilitates cleaning or clearing of obstructions with the pipe or fitting.

Anton sewerage fittings has specially designed rubber ring sealing jointing system which provides a maximum sealing and pressure resistance to the pipe joint.

DIMENSIONS OF SEWERAGE AND DRAINAGE PIPE AND FITTING SYSTEMS (As per SLS 1325 Standard)



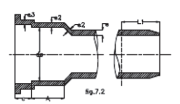


Table 1

Dimensions of Pipes

Nominal Diameter	Outside Diameter	Thickness
40	40.0-40.20	3.0-3.5
50	50.0-50.2	3.0-3.5
63	63.0-63.2	3.0-3.5
110	110.0 - 110.3	3.2 - 3.8
160	160.0 - 160.4	3.2-3.8

Table 2

Dimensions of solvent cement fittings

Nominal	Wall Thickness (Minimum)		Mean Inside Diameter of Socket	Socket Length (min)	Angle of
	e	e ₂	ds	L2	Bend
40	3.0	1.95	40.1-40.4	26	45°,88°
50	3.0	1.95	50.1-50.4	30	$45^{\circ}, 88^{\circ}$
63	3.0	1.95	63.1-63.4	36	$45^{\circ}, 88^{\circ}$
110	3.2	2.4	110.2-110.6	48	$11^{\circ}, 22^{\circ}, 45^{\circ}$
					$60^{\circ}, 88^{\circ}$
160	3.2	2.4	160.3-160.8	58	88°

Table 3

1

Dimensions of Ring Seal Socket and Spigots Fittings

Nominal Size	Wall Thickness (Minimum)		Mean Inside Diameter of	Length of Socket and Spigots			
	e	e ₂	e ₃	Socket (min)	A(min)	C(max)	L(min)
110	3.2	2.9	2.4	110.4	40	26	60

All dimensions are given in millimeters

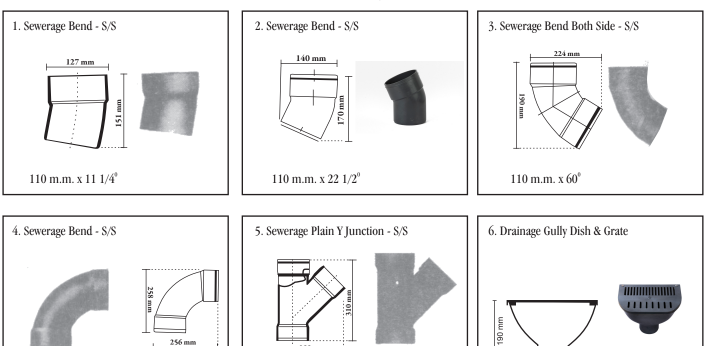
ANTON uPVC Drainage and Sewerage Pipes & Fittings Conform to SS Standard.



ANTON SEWER & DRAIN FITTINGS

Solvent Cement Joints

fig. 1



255 mm

110 m.m. x 45°

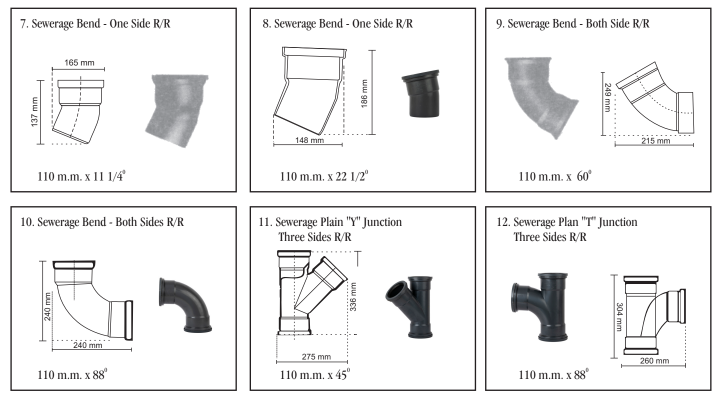
110 m.m. x 88°

Fittings with Rubber Ring Socket

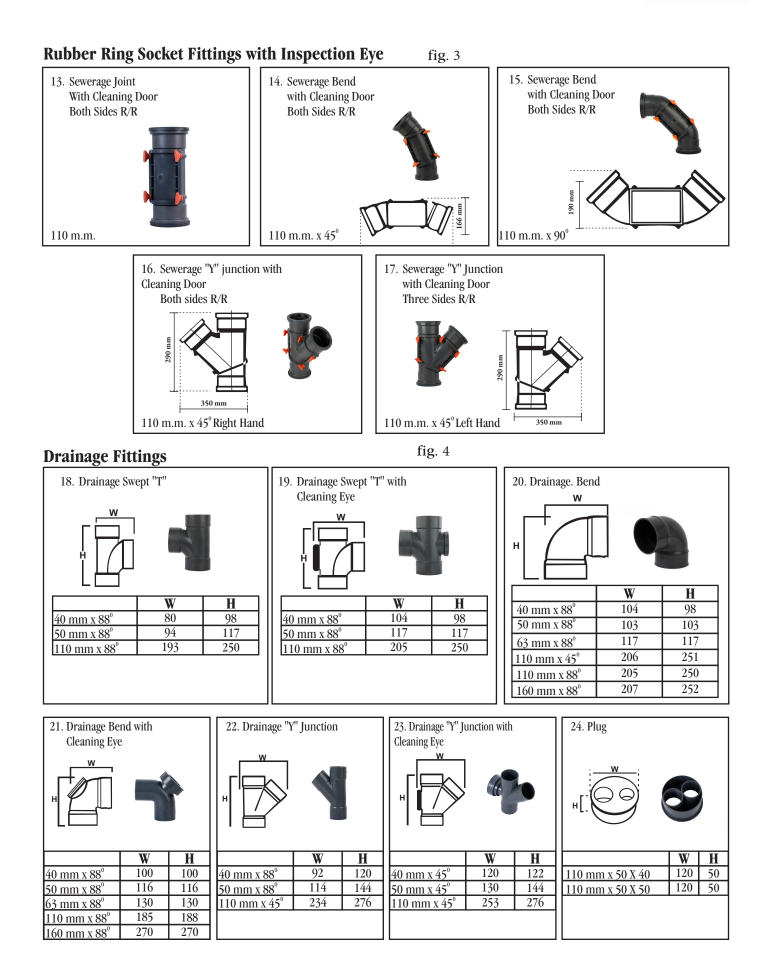
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fig. 2

445 mm









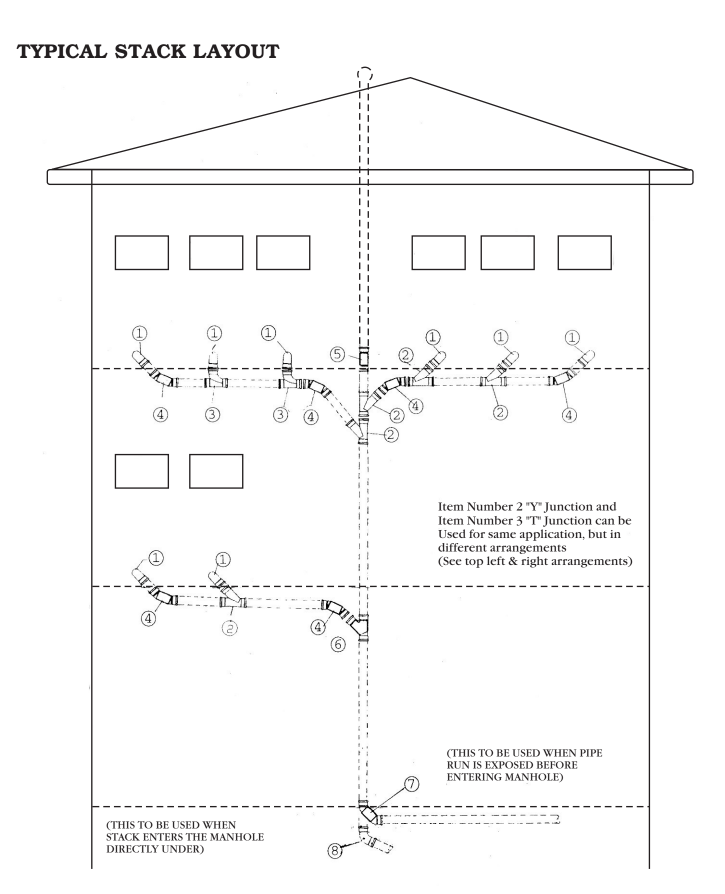
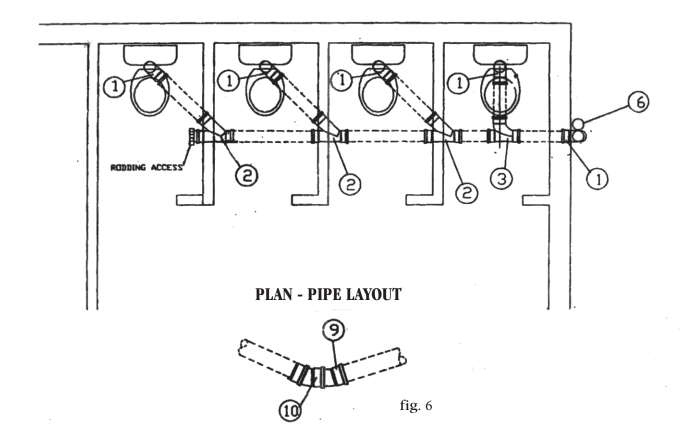


fig 5





TYPICAL USE OF SHALLOW BENDS FOR PIPE DEVIATION

- 1. BEND 110MM X 88°
- 2. PLAIN Y JUNCTION
- 3. PLAIN T JUNCTION 110mm^o
- 4. INSPECTION BEND 110mmx45°
- y INSPECTION JOINT 110mm
- 6. INSPECTION 'Y' JUNCTION 110mm x 45° L/H (*)
- 7. INSPECTION BEND 110mm x 90°
- 8. BEND 110mm x 60°
- 9. BEND 110mmx 22 ¹/2°
- 10. BEND 110mm x 11 $\frac{1}{4}^{0}$

*LEFT HAND & RIGHT HAND UNITS AVAILABLE

For the sewege transportation a proper installation of a pipe system is required.

Select pipe of dia 110 mm with the recommended thickness (Given in table 1) and fittings according to the requirements of the plumbing layout. Proper layout has to be designed according to the load of sewer, number of branches and the locations of connecting points of the sewerage line.