

RCPA offers FRCPIPE+, an innovative reinforced concrete pipe designed to meet a 100 year service life.

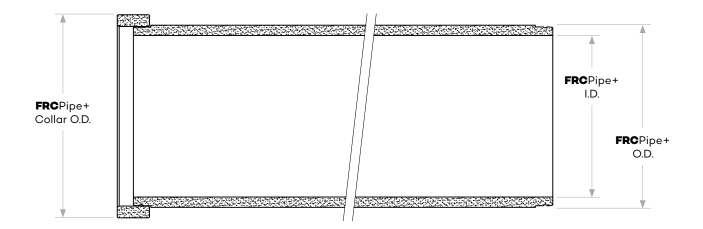
FRCPIPE+ concrete pipes are manufactured using a high strength, light weight reinforced concrete composite. This high performance stormwater drainage pipe is ideal for road drainage as well as commercial developments.

The **Dual Rubber Ring Joint with Collar** is a robust, precision machined joint utilising a separate collar. This provides excellent resistance to in-ground settlement during installation. This, combined with the **FRC**PIPE+ core DNA, delivers a reinforced concrete pipe that is quick to install and proven to last.





Dual Rubber Ring Joint with Collar



Nom. ID (mm)	Pipe ID (mm)	Collar OD (mm)	Pipe OD (mm)			Weight (kg)		
			Class 2	Class 3	Class 4	Class 2	Class 3	Class 4
225	233	305	n/a	n/a	274	n/a	n/a	114
300	302	392	n/a	349	354	n/a	168	186
375	378	476	n/a	432	439	n/a	239	271
450	455	580	512	520	530	305	348	402
525	532	670	594	607	619	384	465	542
600	608	755	679	694	707	500	607	702

^{*}Dimensions and weights subject to change

- Easy pipe assembly low insertion forces mean less effort to join pipes
- Dual v-ring collared joint
- High strength joint
- Compliant with NSW RMS R11 Stormwater Drainage
- FRCPipe+ comply with AS4139-2003
- FRCPipe+ is marine grade as standard
- Nominal length is 4m

