

Steel Reinforced Concrete Pipe, 375mm diameter, Ring Joint Class 2

Product Images



Short Description

Steel Reinforced Concrete Pipe, DN 375, Class 2 ring joint (bell socket) style. Able to handle peak flows with strong structural integrity, this reinforced precast stormwater and drainage pipe is manufactured to Australian Standards.

Description

Jaybro's range of precast steel-reinforced concrete pipes or SRCP is available for fast shipping Australia wide. Whether you have a drainage, stormwater, sewer or subdivision project, we can supply high quality concrete pipe manufactured to Australian Standards. Steel reinforcement adds significant strength whilst still allowing for maneuverability on site, enabling pipe to be handled with standard lifting equipment.

Concrete pipe provides strength, durability and sustainability with its long service life. It is also economical making it a good choice for large format projects and pipelines. With consistent high-strength construction, precision fabrication and a quality finish for secure joining, our concrete pipe range is an ideal choice for Australian contractors.

Features:

- Durable steel reinforced concrete pipe, able to handle peak flows with strong structural integrity
- Applications including stormwater drainage, culverts and sewerage
- Manufactured to AS/NZS 4058: Precast Concrete Pipes (Pressure and Non-Pressure)
- Steel reinforcement for superior strength
- Available in Classes 2, 3 or 4
- Ring joint (bell socket) style
- Other drainage products available from Jaybro include storm water pits and risers, headwalls, grates and frames, kerb entry units and more - please enquire

Additional Information

CODE	SRCP375RJ2
Weight	250
Finish	Ring Joint (Bell Socket)
Size	375 mm
Type	Class 2

