

Precast Concrete Storm-water Pits 1200 x 1200 x 1200 mm

Product Images



Short Description

NSW precast concrete storm-water pit base. Dimensions: $1200 \times 1200 \times 1200 \text{ mm}$ with knockout sections and lifting eyes. Manufactured and tested as per AS4671 to meet class D wheel loading. For use in New South Wales only.

Description

Precast concrete drainage pit, $1200 \times 1200 \times 1200$ square storm water pit base. Designed for commercial use. Providing an off the shelf solution for drainage projects.

Applications including: subdivision inter allotment drainage through to commercial and industrial complexes.

Manufactured with knockout section for quick and easy installation. Preformed knock out section allows for contractors to fit the correct sized pipes.

The base features lifting eyes to assist with installation and increase safety.

PRECAST CONCRETE PIT ACCESSORIES

Jaybro supplies a wide range of accessories to pair with our pit bases. Including riser, grates and lids. If you can't find the solution you are looking for, call 1300 885 364 now! Our drainage experts can recommend a solution to fill your need. We can source and manufacture precast concrete solutions to fill your needs.

Manufactured and tested as per AS4671 to meet class D wheel loading.

USES

- Residential Drainage
- Sports fields
- Commercial and Industrial Complexes

FEATURES

- Wet cast
- Tested to Class D wheel loading
- Minimum 40mpa Concrete
- Steel reinforcement to AS4671
- Polypropylene fiber reinforcement mean strength of 650mpa
- Concrete Lifting eye's for safety

Additional Information

CODE	PB121212
U.O.M	Each
Weight	250
Material	Concrete
Dimensions	1200 x 1200 x 1200mm
Length	1200 mm
Height	1200 mm
Width	1200 mm

