

P5 Plastic Pit Riser

Product Images



Short Description

P5 plastic riser, $700 \times 450 \times 300$ mm. Jaybro's range of plastic pits and risers provide a unique side wall design that offers the necessary structural integrity to withstand the loads applied by the compaction of the surrounding soil while still supporting the vertical loads required in general use.

Description

Plastic risers used across a variety of telecommunications, electrical, air, rail and road projects. Manufactured from up to 90% recycled materials, the rotational moulding process uses black UV stabilised high density polyethylene material. These pits have been developed in partnership with industry and major authorities to ensure they meet the stringent requirements for installation and long term use.

They are lightweight, stackable and available in a range of modular sizes, and tested to Class A load rating (ultimate limit state design load of 10kN) under the Australian Standard AS/NZ 3996. Pits can be rated up to Class B when installed in the ground and backfilled with crushed rock or stabilised sand with internal PVC pipe support. A range of covers up to Class B are available to match each plastic pit depending on the load rating required.

Features:

- UV Stabilised moulded HDPE
- Stackable and modular
- Offers excellent structural integrity and support of vertical loads

Specifications:

- P5 pit riser
- Measures 300 mm deep x 700 mm long x 450 mm wide
- Class A
- Meets Australian Standard AS/NZ 3996
- Telstra approved pit collar extension

Additional Information

CODE	ACP02-1003
U.O.M	Each
Weight	5
Material	Plastic
Height	300 mm
Width	450 mm
Length	700 mm

