

P6 Telecommunications Pit

Product Images



Short Description

P6 Telecommunication plastic pit measuring 600 x 1300 x 550mm high. Approved for use by major authorities in telecommunications including Telstra, NBN, and Energy Authorities. These plastic polymer cable pits are designed to tough standards for top and side wall loading as it is now recognised and accepted that footpaths are no longer vehicle free. As such, pit designs must ensure both top and side loads are capable to take light vehicles and ride-on mowers. These plastic cable pits are manufactured by rotational moulding processes using black UV stabilised polyethylene material.

Description

Used across a variety of telecommunications, electrical, air, rail and road projects, this P6 plastic telecommunications pit has 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. Tested to Class A load rating (ultimate limit state design load of 10kN) under the Australian Standard AS/NZ 3996. Pit designs must ensure both top and side loads are capable to take light vehicles and ride on mowers. These plastic cable pits are manufactured by rotational moulding processes using black UV stabilised polyethylene material. Approved for use by major authorities in telecommunications including Telstra, NBN, and Energy Authorities.

Features:

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

Specifications:

- P6 style
- Measures 600 x 1300 x 550mm
- Class A

Additional Information

SKU	ACP02-1002
U.O.M	EA
Weight	37
Material	Plastic
Height	600 mm
Width	550 mm
Length	1300 mm

