

PIT CONCRETE MANHOLE PF4 WITH FLOOR

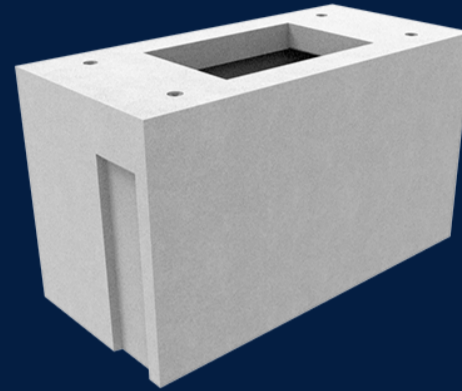
Product Code: 50201473



Infrastructure Products Australia work closely with key industry groups and authorities to develop its extensive precast concrete manhole range, delivering innovative project solutions proven for strength, durability and consideration of unique sector requirements.

 MATERIAL
Precast Concrete

 SIZE
2600mm (L) x 1250mm (W) x 1505mm (D)



Features & benefits

Market leading Manhole manufacturing

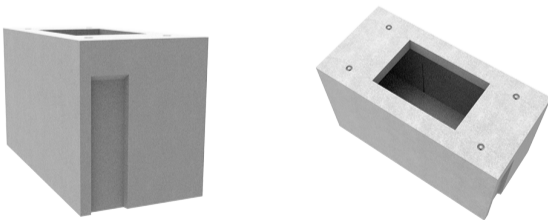
We have matched the load rating of the pit to its cover, you'll find our cover options with this pit below. This design element provides long term confidence in the quality and endurance of the product.

Bespoke Capabilities

Customisation of our precast concrete cable pits is available to suit the unique requirements of your project so that you can be confident you're getting exactly what you need.

Lifting Points and Removable Base

Lifting points and removal of the base allows for installation over existing services. Bases can also be poured in situ where required.



Full specifications

Material	High strength concrete has a compressive strength of 40MPa or greater. Infrastructure Products Australia manufactures their precast concrete cable pits using a fibre reinforced concrete mix to ensure a minimum of 40MPa. This attests to our pits remaining durable and robust throughout their lifetime.
Australian Standards	Our standard precast concrete manholes are designed and built up to a Class D load rating, meeting the Australian Standard AS/NZ 3996. We also use minimum 40MPa concrete to ensure robustness and superior asset protection.
Load Rating	Infrastructure Products Australia' standard precast concrete manholes are manufactured up to a Class D load rating (ultimate limit state design of 240kN) under the standard the Australian Standard AS/NZ 3996.

Contact Us

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