

The Concrete Pit C8 (NON-ACM) is a Telstra-approved access pit built for Australia's fibre-optic and telecommunications networks. Designed as a strong, long-lasting alternative to the P8 plastic pit. Durable, compliant, and installation-friendly, it's ideal for civil, commercial and network deployment projects.

 MATERIAL
Precast Concrete

 SIZE
1149mm (L) x 335mm (W) x 950mm (D)

 LOAD RATING
B



Features & benefits

Telstra-Approved for Network Compliance & Reliability

Fully compliant with Telstra standards, this C8 pit guarantees correct fitment into Australian telecommunications networks. It offers assured quality control for contractors and ensures compatibility with existing composite and concrete pit lids, frames, and network infrastructure.

Heavy-Duty Concrete Construction for Long-Term Durability

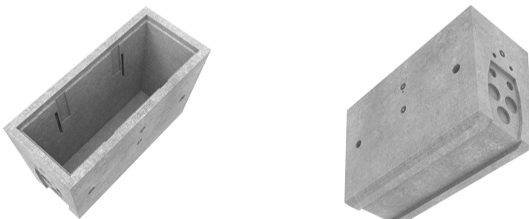
As a NON-ACM concrete unit, the C8 pit provides significant structural strength compared to plastic alternatives. It withstands harsh environmental conditions, high soil loads, and busy public environments. Making it ideal for footpaths, verges, and commercial sites.

Fast Installation with Knockouts for Easy Conduit Access

Designed for efficient workflow, the pit includes knockouts on both ends, enabling quick conduit penetration without the need for drilling or complex tools. This simplifies fibre-optic and cable routing, reduces labour time, and enhances overall installation efficiency.

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 Infrastructure Products Australia precast concrete cable pits are designed and built to a Class B load rating, meeting the Australian Standard AS/NZ 3996.
Load Rating	Infrastructure Products Australia standard precast concrete cable pits are manufactured to a Class B load rating (ultimate limit state design of 240kN).



Contact Us

Email: sales@cubis-systems.com.au

Phone: 1800 665 356