PIT CONCRETE C4 COMPLETE CLASS D

Product Code: 50202338



Infrastructure Products Australia has obtained SCEC approval to become a leading manufacturer and supplier of high security cable pits and cover systems that have been stringently evaluated to meet SCEC approved security standards.



MATERIAL

Precast Concrete

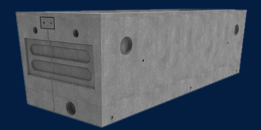


SIZE

1600mm (L) x 1250mm (W) x 1070mm (D)



LOAD RATING



Features & benefits

Reduces Theft and Destruction of Asset

Our SCEC approved precast concrete pits secure your assets against theft and destruction with a matching load rated tamper-proof cover.

High Security Locking Mechanism

Our Class D access covers include an innovative locking mechanism which secures your assets and eliminates the need for locking bars – a major concern where the lockbar may be dislodged during maintenance programs and fall into the pit, breaking live cables.

Extensive Life Span

Design engineered to meet industry and installation requirements, your pit is guaranteed to withstand even the harshest conditions.





© 2025 Cubis Systems Pty Ltd trading as Infrastructure Products Australia



Full specifications

Material High strength concrete has a compressive

strength of 40MPa or greater. Infrastructure Products Australia manufactures their SCEC approved a precast concrete pits using a fibre reinforced concrete mix to ensure a minimum of 40MPa. This attests to Infrastructure Products Australia' SCEC approved precast concrete pit range remaining durable and robust throughout its

lifetime.

Load Rating Infrastructure Products Australia' SCEC approved

a precast concrete pits are manufactured a Class D load rating (ultimate limit state design of 240kN) under the Australian Standard AS/NZ 3996.

Contact Us

Email: sales@cubis-systems.com.au

www.infrastructureproducts.com.au