

# PIT CONCRETE C4 COMPLETE CLASS D

Product Code: 50202338

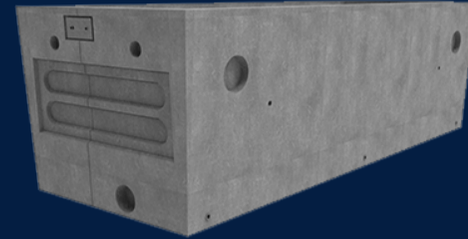


Infrastructure Products Australia has obtained SCEC approval to become a leading manufacturer and supplier of high security cable pits and cover systems that have been stringently evaluated to meet SCEC approved security standards.

 MATERIAL  
Precast Concrete

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

 LOAD RATING  
D



## 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.



## 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](mailto:sales@cubis-systems.com.au)

Phone: 1800 665 356