## ENCASEMENT INFILL 1150X1150X300 WITH 750×750 CLASS E

Product Code: 50207738

Infrastructure Products Australia' precast encasements are manufactured using a 40MPa steel reinforced concrete and come in a variety of sizes to suit Infrastructure Products Australia' broad range of access covers, including GMS and cast iron covers.

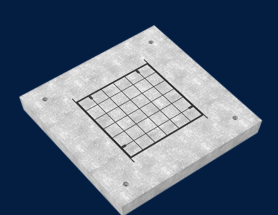


MATERIAL Composite, Ductile Cast Iron



1150mm (L) x 1150mm (W) x 300mm (D)





# Features & benefits

#### Variability in size

Our precast encasement range comes in a variety of sizes to accommodate for our broad range of access cover options to ensure you have the right combination for your project.

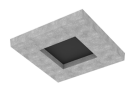
### Extensive life span

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

### Heavy duty applications

Manufactured using steel reinforced 40MPa concrete, Infrastructure Products Australia ' precast encasements are an excellent solution for heavy duty applications.





## **Full specifications**

Material	High strength concrete has a compressive strength of 40MPa or greater. Infrastructure Products Australia manufactures their precast encasements using steel reinforced concrete to ensure a minimum of 40MPa. This ensures that our precast encasements remain durable and robust throughout their lifetime.
Load Rating	Precast encasements are manufactured a Class E load rating (a serviceability design load of 900kN) under the Australian Standard AS/NZ 3996. This makes our precast encasements suitable for docks, wharves and airport runways.



### Contact Us

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