## RMS DI $914 \times 1295$ Inspection Pit Cover and Frame, Double

## Product Images



## Short Description

Class D Ductile Iron Double Inspection Pit Cover and Frame. Designed and manufactured in accordance with RMS Specification R0220-35 Inspection Pit with Double Cast Iron Frame and Cover. $914 \times 1295$ size.
Indicative image only.

## Description

Jaybro's range of ductile iron inspection pit covers and frames are designed to allow easy access for maintenance crews. The heavy duty frame is designed to be cast into a concrete slab in the tank or above the pit, and the cover is filled with concrete, making the pit or tank sealed against gas, air and water ingress. Manufactured and tested to meet Australian Standard AS3996.2019 Access Covers and Grates, this range of covers is available rated to Class D.

Class D loading is typically for carriageways of roads and areas open to commercial vehicles (heavy duty). Class D classified products have a nominal wheel loading of 8000 kg , a serviceability design load of 140 kN and an ultimate limit state design load of 210 kN .

## Specifications:

- Class D Heavy Duty
- Tested to AS3996.2019
- Inside measurement $914 \mathrm{~mm} \times 1295 \mathrm{~mm}$
- Outside measurement $1066 \mathrm{~mm} \times 1405 \mathrm{~mm}$
- Bolt down, bicycle safe
- Designed and manufactured as per RMS Specification R0220-35 Inspection Pit with Single or Double Cast Iron Frame and Cover
- Gas, air and water tight
- Coated in bituminous compound
- Double style


## Additional Information

CODE
U.O.M

Weight
Type

INDICF0912D-DB
Each
250
Class D

