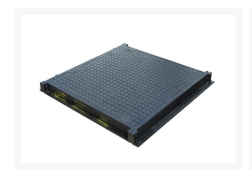
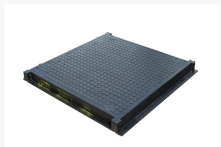


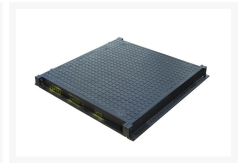
# STDIC - Solid Top Pit Cover and Frame

## **Product Images**









### **Short Description**

Class B & D solid top ductile iron access covers and frames. Available in a range of sizes, from 450 x 450mm to 900 x 900mm.

## **Description**

Ductile covers and frames are commonly used to seal electricity pits as well as stormwater pits, sewerage or onsite detention tanks. Jaybro's range of solid covers is designed to allow access for maintenance.

The frame is designed to be cast into the concrete slab in the tank or above the pit and the cover is filled with concrete making the pit or tank sealed for gas, air and water. Manufactured and tested to meet AS3996.2006 this range of covers are available Class D and Class B.

#### **Ideal for:**

- Electricity pits
- Stormwater pits
- Onsite detention tanks
- Services tanks and pits

#### **Features:**

- Solid top
- Available in various sizes including 450 x 450 mm, 600 x 600 mm, 900 x 600 mm and 900 x 900 mm clear opening
- Available in Class B or Class D
- The cast iron cover sits on top of the rebate of the pit and is cast into the road surface or slab
- Infill covers also available from Jaybro

## **Additional Information**

CODE	STDICF-WP
U.O.M	Each

# **Product Options**

Dimensions:	450 x 450 mm
	600 x 600 mm
	900 x 600 mm
	900 x 900 mm
Type:	Class B
	Class D

