## **Cube Fuel Tanks**



IOR's range of cube fuel tanks are purpose built for the storage of combustible liquids including diesel, unleaded petroleum, and premium unleaded petroleum. Ranging in capacity from 1KL to 10KL, IOR's cube tanks feature a rugged construction and are designed with safety, fuel integrity, and your business in mind.

IOR's cube fuel tanks may be customised depending on your requirements with pumps, solar panels, and IOR's proprietary fuel monitoring technology; HyDip®. IOR cube fuel tanks are used across transport, agriculture, construction, oil and gas, and mining industries.

## **Cube Fuel Tank Standard Features**

- Self-bunded, double walled design.
- True 'Tank-in-Tank' design.
- Rugged construction with forklift pockets and lifting lugs for easy lifting and transport.
- Graduated dipstick.
- Top fill point and access with tank venting.
- Suction and return points for direct plumbing to generators or other engines.
- Primary tank inspection hatch.
- 1000mm 2" vent pipe and vent, removable for transportation.
- Interstitial space monitoring.
- Manufactured from 1st grade new steel.
- Overfill alarm if required.





## **Cube Fuel Tank Standard Dimensions**

Model	Capacity (L)	Safe Fill Level (L)	Length (mm)	Width (mm)	Height (mm)	Empty Weight (Kg) (Typical)
T1	1080	1000	1642	1102	1280	650
T2	2100	2000	2212	1422	1280	945
T4	4268	4000	2995	2220	1280	1375
T5	5267	5000	3683	2044	1280	2180
T6	6315	6000	3730	2209	1280	1920
T10	10710	10000	5900	2250	1280	3750

## Proprietary HyDip® Technology

HyDip® is IOR's proprietary fuel management system that helps businesses electronically track their fuel usage. Designed to tackle the harsh conditions of Australia's outback, HyDip® provides businesses with real time dips and the ability to track fuel usage through PIN protected RFID tags. HyDip® tags are designed to withstand tough environments and may be configured for specific fuel products, with specific limits, and for specific people to help businesses minimise administration and any unnecessary fuel costs.

