

Bunded Fuel Cube

The Cashels range of **Bunded Fuel Cubes** have been designed and manufactured for the safe storage and legal transportation of diesel fuel (UN 1202). All models are UN approved to comply with the International Carriage of Dangerous Goods regulations (ADR) and are 110% bunded to comply with environmental protection regulations.



The ADR-certified Intermediate Bulk Container (*IBC*) i.e. the storage tank, is manufactured from 3mm mild steel and is pressure tested to ensure tank integrity. The IBC is then placed inside a "bund" i.e. a secondary containment to prevent any spillage in the unlikely event of the IBC leaking.

Cashels Fuel Cubes are configured primarily for use with generators. A range of fuelling options are available to suit customer requirements.

Standard Features:

- 3" Filler Point
- Fuel Gauge
- Vent Valve
- 1" Pump Valve
- 3 x ¾" Suction Points
- 3 x ½" Return Points
- Lockable Inspection Hatch
- 4 x Lifting Points
- Forklift Tunnels
- · All models are stackable
- Optional External Cabinet on Fuel Cube 1000



Model	Load Capacity	Length	Width	Height	Weight Unladen	Weight Laden
Fuel Cube 1000	900L	1500mm	1180mm	1260mm	570kg	1320kg
	200gal	<i>(59″)</i>	<i>(47")</i>	<i>(50″)</i>	<i>(1257lbs)</i>	(2910lbs)
Fuel Cube 2000	1820L	2580mm	1180mm	1260mm	836kg	2355kg
	<i>400gal</i>	<i>(102″)</i>	<i>(47")</i>	<i>(50″)</i>	(1852lbs)	(5192lbs)
Fuel Cube 3000	2820L	2490mm	1630mm	1340mm	1160kg	3500kg
	<i>620gal</i>	<i>(98")</i>	(65″)	<i>(53")</i>	(2558lbs)	(7716lbs)