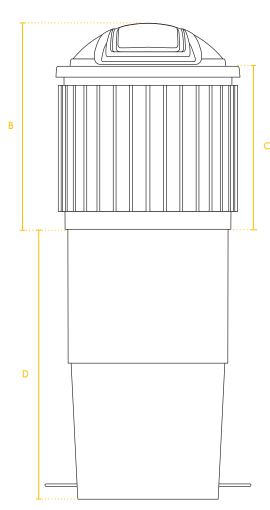
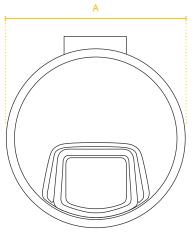
## □ EarthBin® Silo<sup>™</sup> EB130G

Used cooking oil collection container







Top view

Capacity:	800 litres
Diameter (A):	1.0 m (40.5 in)
Height (B):	1.2 m (48.5 in)
Feed Height (C):	1.0 m (39.4 in)
Depth In-Ground (D):	1.5 m (60 in)

The EarthBin Silo EB130G is a semi in- ground container used for the collection of used cooking oil.

The unit is fitted with a heavy duty tamper resistant sieve to prevent solids from entering the storage container, a standard 2 inch camlock connector for pumping out the oil, a thermostatically controlled heating element and a hinged main lid with a gas strut to hold the lockable lid open when filling.

A thermostat turns the heating element on when the ambient temperature drops to a set point maintaining the oil temperature such that it remains liquid.

120VAC, 15A power is hardwired through steel conduit to the control box affixed to the side of the unit.

## Key Features:

- Double walled construction Two (2) rotomolded Polyethylene containers provide Secondary Containment
- Heating system has no moving parts and is outside of the liquid
- Insulation between both containers ensures proper temperature is maintained and improves system efficiency (400W Max power)
- The system is completely automatic and requires no manual operation
- Standard 2" Camlock connector inside lid to prevent grease dripping outside of bin
- Low lift height of 915mm (36 in)

## Architectural Panels:

• 100% Post Consumer Recycled Polyethylene Boards Dark Brown, Black, Dark Grey

\*SPECIFICATIONS MAY CHANGE WITHOUT NOTICE

PATENT(S) PENDING