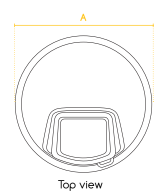
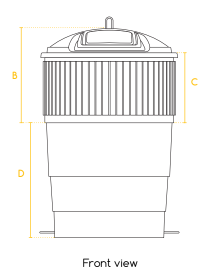


Specification for In-Ground Crane Lift Waste & Recycling Containers







	EDECOT
Model:	EB500T
Capacity/Volume:	5000 litre (6.5 cubic yard)
Capacity/Weight:	1250 kg (2750 lbs)
Diameter (A):	1.8 m (70.8 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)
Standard Feed Opening:	52 cm x 58 cm (20.5 in x 23 in)
Configuration:	Round semi-buried in-ground waste & recycling with vertical lift system (Crane lift)
Feed Door:	Optional colours - Black, Blue, Green; lockable
Lift frame:	Quick lift system meets "Design of Below-the-Hook Lifting Devices" ASME BTH-1
Bag:	Soft bag; soft bag with liquid retention tank
Architectural Panels:	Available in Black, Dark Brown, Cedar, or Dark Grey
Liner:	Ground sleeve features a Patented Anchor system
Signage:	Standard text to indicate different types of materials: Garbage, cardboard, recycling
Materials:	 Ground sleeve liner: Rigid rotomolded premium virgin Polyethylene 100% recyclable, UV stabilized, continuous sealed part, liquid tight Hardware: galvanized steel, stainless steel or aluminum to ensure long life Lid: 100% recycled black Polyethylene thermoformed textured surface finish Door: 100% recycled black Polyethylene or coloured Polyethylene thermoformed textured surface finish Architectural Panels: 100% recycled plastic Signage: Premium outdoor aluminum Lift frame: Zinc plated steel Bag: Polypropylene woven bag with inner liner; polypropylene woven bag with Polyethylene liquid retention tank;

Designed in Canada Made in Canada

OPTIONAL EQUIPMENT SHOWN

*SPECIFICATIONS MAY CHANGE WITHOUT NOTICE