



EXCEL INDUSTRY CO. LLC

1.1 CBM

GALVANIZED BIN

DOME LID



FEATURES

Suitable for waste containment and emptying into mobile compactor truck thru rear end, automatic lifting mechanism of the truck.

Manufactured as per the DIN-EN 840-3 Standard

The whole container (body and cover) is made from hot-dipped galvanized sheet with a minimum average thickness of 75 to 85 microns

The container has a curved shape lid (cover) manufacture of high quality molded metal plates with two springs for easy use.

The cover slip automatically during discharge of the garbage.

The cover is supplied with rubber strap for fly proof and to protect the hands of the users.

There has two tension springs in the arms for cover opening and closing fluently

Wheels : each container have four heavy-duty castor wheels of (200) mm diameter (2 castor swivel type with brake + 2 castor swivel type without brake).

Drainage hole: provisions of drainage hole at the bottom of the container for liquid draining and cleaning.

All container parts are assembled through MIG Welding ARGON CO2 including the lifting handles, lever arms, to provide the container with sufficient strength and resistance.

TECHNICAL SPECIFICATION

Capacity	1.1 ³
Width	1360 mm
Depth	1190 mm
Height	1420 mm
Material	MS Sheet
Body Thickness	1.5 mm sheet thickness
Cover Thickness	1.5 mm sheet thickness
Lid Arms Thickness	2.8 mm sheet thickness
Finish	Hot-Dip Galvanized as per BS EN ISO 1461 / ASTM A123
Approx. Wt	140 Kgs



+971 6 7430 320
+971 6 5262 200



enquiry@excel-uae.com
www.excel-uae.com



P.O. Box 1196,
Ajman, UAE.