



product information

garbage control at sea

Looking after garbage at sea and transferring it ashore for disposal is an increasingly difficult problem. Health and Safety issues and Port authority regulations mean that Companies have to organise their garbage efficiently.

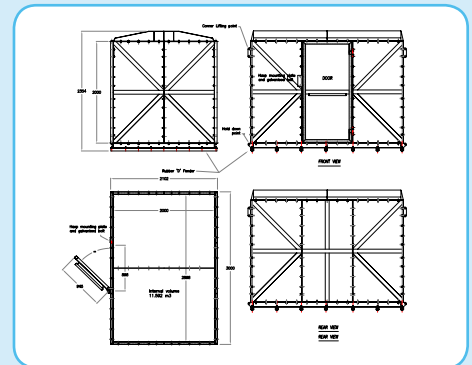
Steel (supermarket type) garbage containers are not designed for use at sea. They have a small capacity and suffer rusting very quickly.

ALUMINIUM GARBAGE CONTAINER

We have designed an aluminium container, supplied as a simple-to-assemble package, which is easy to clean and maintain. The inside walls and floor are smooth, which reduces the likelihood of plastic bags being torn, and the underside of the floor is fitted with 'D' rubber fender material to elevate the container off the ship deck and ensure there is no contact between steel and aluminium.

KEY FEATURES:

- Internal volume of 11.5 cubic metres
- Total weight of 700 kgs
- Smooth aluminium finish which doesn't require painting
- Tie-down and lifting brackets at each corner
- Slotted bolt holes in the panels to enable ease of assembly
- Mounted on 'D' rubber fender material



PACKAGE CONTENTS:

- Floor in two pieces, to be bolted together
- 4 No. roof panels
- M12 Stainless steel bolts, washers and nuts for assembly (bolts around the door frame are countersunk type)
- Door frame and door
- 9 No. side panels
- Tube of silicone for sealing joints during assembly