

## Overview

The IcoQube™ is a first-class platform solution for intercontinental transport. It comes in 4 foldable sizes specifically designed to increase utilisation of sea container capacity, therefore increasing component volume delivery and saving transport costs.

The IcoQube™ helps to protect the environment by reducing the number of shipments resulting in reduced carbon emissions.

The IcoQube™ helps you achieve greater supply chain efficiencies.



## Features and Benefits

Achieve greater transport and storage efficiencies with 4-way entry design

Reduce transport costs with containers available in 4 sizes and all designed to increase utilisation of sea container capacity

Decrease OH&S risk to the labour force – all containers are made from strong and lightweight material, including corflute walls and plastic lid / base

Reduce storage costs with a best-in-class foldable ratio of 6.7:1

Reduce physical waste and disposal costs compared to 1-way packaging – all containers are moisture resistant, reusable and environmentally friendly

Increase product protection during transport with dual latching lids

Easily identify contents with label placard on all 4 sides of the sleeve

Ensure greater stability with all components interlocking

## Specifications

### Dimensions - in millimeters

	Length	Width	Height
External	1150	975	746
Internal	1112.6	937.6	557

### Nominal Capacity and Weight

Maximum capacity	580 ltrs	0.58 m3
Maximum load weight	300 kgs	
Tare Weight	24.7 kgs	

### Configuration and Stacking

Maximum stacked layers when in transit is 3  
 Maximum stacked layers for storage is 4  
 40 Foot high cube sea container can hold 72 units when loaded, and 480 units when empty  
 Return Ratio: 6.7:1

## Notes

### Materials

High Density Polyethylene

### Specifications

Specifications are subject to variation and may be changed without notice. The platform shown here represents the latest developments. For some platforms, earlier versions are sometimes supplied when the latest are not available.