



A reusable IBC for the transportation and storage of liquids

Model shown is a Light Duty IBC fitted with a plastic pallet base.

Light Duty IBC

Product Information Sheet

Standard Specification

Dimensions	
Width/Depth/ (mm)	1000 / 1200
Height	see product range
Inlet diameter (mm)	150
Outlet diameter (mm)	50
Tare weight (kg)	See product range
Nominal capacity (L)	See product range
Composition	
Outer frame	Steel
Liner	HDPE ¹
Closure	HDPE ¹
Closure gasket	EPDM ²
UN Certification Group II / SG 1.9	
Options Pallet base – Plastic or Composite	

Vented closure

- 1 High Density Polyethylene 2 Ethylene Propylene Diene Monomer (rubber compound)

General Description

The Light Duty IBC is a composite IBC designed for the transportation and storage of liquids. It is UN Group II approved.

The liner is blow moulded from HDPE, providing resistance to chemical corrosion. The specialised cage provides superior protection in service and flexes more efficiently than tubular steel alternatives.

This unit also has the benefit of having the same external dimension to other leading brands, allowing direct replacement for other manufacturer's light duty IBCs.

Before use, every Light Duty IBC should be inspected to ensure that it is free from corrosion or damage. Any Light Duty IBC which shows signs of reduced strength compared with the tested design type should no longer be used or should be repaired so that it is able to withstand the design type tests.

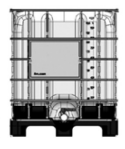






Light Duty IBC Product Range

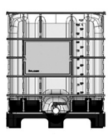


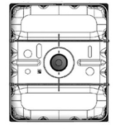


TYPE	SM 13 - FW 5810003	SM 15 – FW 5810005
UN Approved	YES	YES
Capacity - L	1000 L	1000 L
Height - mm	1151	1180
Tare Weight - kg	57.6	54.9



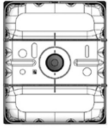
Light Duty IBCs





SM 13 - Light Duty





SM 15 - Light Duty

Whilst every attempt has been made to ensure that the information provided in this product information sheet is accurate and reliable Francis Ward cannot accept responsibility for the interpretation of the information provided. It is the responsibility of the user to determine the chemical compatibility of the container with its intended contents.

