

## Technical Data Sheet | IBC2 Steel Double IBC Spill Pallet | 1125ltr Sump Capacity

Manufactured from steel plate and RHS corner posts, the fully seam welded sump which complies with all the current UK regulations relating to sump capacities is fitted with galvanised steel grid mesh panels and fork hoops to ensure the underside is no in contact with the ground and aid movement by forklift truck. This model holds  $2\,\text{IBC}$ 's (one above the other) with the top unit sitting on a shallow drip tray that drains back into the main sump through the hollow support frame. Prior to painting the unit is fully shot blasted to provide a clean and keyed surface.

This model can hold 2 x 1000ltr IBC.

This unit will be delivered by an HGV, possibly articulated therefore please ensure that a vehicle of this type can access your premises before ordering and advise us accordingly.

You will require an appropriate size/capacity forklift truck to offload this item from the delivery vehicle. Our standard delivery doesn't include any offloading.

## **Product Specifications**

External Dimensions (WxLxH)	1640 x 1400 x 2480mm
Number of Containers:	2 x 1000ltr IBC - one above the other
Sump	1125ltr
Colour	Green RAL 6029 (Other colours available on request
Tare Weight:	380kg
Load Capacity Per Level:	1200kg (2 levels)



## **Product Features and Benefits**

- Manufactured from high-quality steel plate and RHS corner posts for maximum strength and longevity.
- Includes heavy-duty galvanised grid mesh panels that are corrosionresistant and support safe storage of IBCs.
- Fitted with fork hoops to allow easy handling and relocation via forklift truck, while keeping the underside elevated and off the ground.