#### TSSBB1FW

## 4-WAY SINGLE IBC SPILL CONTAINMENT PALLET & GRATE

- Designed to hold 1 x IBC (1000L) tank
- Huge 1150L sump complies with EPA requirements
- Seamless design for maximum sump security
- Tough polyethylene construction for maximum durability
- Robust and chemically resistant polyethylene construction
- Four-way forklift access for loaded Spill Pallets
- Drain plugs available as an optional extra
- DIBt Z-40.22-398 APPROVAL

Length	Width	Height	Weight	Sump	Max Load
1340mm	1230mm	1090mm	71kg	1150 Litre	1500kg





### TSSBB2FW

### 4-WAY DOUBLE IBC SPILL CONTAINMENT PALLET & GRATE

- Designed to hold 2 x IBC (1000L) tank or 8 x 250L drums
- Huge 1150L sump exceeds EPA requirements
- Robust and chemically resistant polyethylene construction
- Tough polyethylene construction for maximum durability
- Four-way forklift access for loaded Spill Pallets
- Drain plugs available as an optional extra
- DIBt Z-40.22-398 APPROVAL

Length	Width	Height	Weight	Sump	Max Load
2340mm	1225mm	610mm	91kg	1150 Litre	2500kg

### IBC SPILL CONTAINMENT UNITS

### **TSSBB1HCS**

### SINGLE IBC HARD COVER SPILL CONTAINMENT BUND

Manufactured from medium-density polyethylene this spill pallet, designed to hold 1 x 1000ltr IBC has a 0.6mm galvanised steel (powder coated paint finish) cover fitted with hinged doors and retaining catches to hold them open during loading and unloading. The metal cover is secured to the spill pallet by means of M8 dome head Allen bolts & nyloc nuts.

Length	Width	Height	Door Aperature	Weight	Sump	UDL
1840mm	1425mm	2405mm	1590mm H x 1165mm W	223kg	1100 L	2000kg





# TSSBB2HCS DUAL IBC HARD COVER SPILL CONTAINMENT BUND

Manufactured from medium-density polyethylene this spill pallet, designed to hold  $8 \times 205$ ltr drums or  $2 \times 1000$ ltr IBC has a 0.6mm galvanised steel (powder-coated paint finish) cover with access via 2 steel sliding doors (fitted with a central lock). The galvanised steel cover is attached to the spill pallet by means of M8 dome head Allen bolts & nyloc nuts.

Length	Width	Height	Door Aperature	Weight	Sump	UDL
2625mm	1430mm	2110mm	1490mm H x 2365mm W	285kg	1140 L	3000kg

### TSSBB1

## SINGLE IBC SPILL CONTAINMENT UNIT WITH GRATE

- Designed to hold 1 x IBC (1000L) tank
- Huge 1100L sump complies with EPA requirements
- Drain plugs available as an optional extra
- Seamless design for maximum sump security
- Tough polyethylene construction for maximum durability
- Dispensing wells, IBC funnels and covers also available
- DIBt Z-40.22-398 APPROVAL

### Grate on top allowed for smaller drum & can be stored

Length	Width	Height	Weight	Sump	Max Load
1760mm	1350mm	710mm	91kg	1100L	2000kg





# TSSBB2 DUAL IBC SPILL CONTAINMENT UNIT WITH GRATE

- Designed for 2 x IBC (1000L) tank or 8 x 250L drums
- Huge 1140L sump exceeds EPA requirements
- Drain plugs available as an optional extra
- Robust & chemically resistant polyethylene construction
- Dispensing wells, IBC funnels and covers also available

Length	Width	Height	Weight	Sump	Max Load
2550mm	1360mm	565mm	116kg	1140L	3000kg

### **IBC FUNNEL**

- Large diameter for easy decanting into IBCs
- Avoid spills and keep the area free of slip hazards
- Available with or without lid
- Tough polyethylene construction for maximum durability

Item Code	Description	Diameter	Width	Weight
TSSDF200	IBC Funnel With Lid	640mm	150mm	4kg
TSSDF200-Z	IBC Funnel Without Lid	640mm	150mm	4kg





# TSSBB1T DISPENSING WELLS FOR IBC STORAGE UNIT

- Attaches securely to any position around the bund
- Catches drips & directs any overflow back into the sump
- Big enough to hold 25 litre drums for safe decanting
- Ideally suited for storing connected hoses when not in use

Item Code	Length	Width	Height	Sump	Use With	Weight
TSSBB1T	525mm	545mm	855mm	86L	TSSBB1	8.5kg