MAXBund Double IBC Bunded Pallet



Product Specifications

Product Code: MXP6002

Product Features

Complies with Australian Standards AS3780, which specifies a bund must contain:

a. 25% of the aggregate volume of liquids kept; or

b. 110% of the capacity of the largest container kept.

All bulk containers (IBC's) must be bunded to comply with regulations, which means the bund must contain the largest container should it spill. This unit offers a cost effective and space saving solution, without compromising quality.

- For storing 2 x 1000L IBC's
- Exceeds Australian standards with capacity of 1300L
- Corrosion resistant
- Manufactured in Australia
- Engineer certified SWL of 3200Kg
- FRP Grating
- Not subject to temperature stress & deflection.
- Anti Slip
- Low profile
- Zero 'pooling' area for dangerous chemicals
- 805 x 1220 x 25 @ 12Kg

| Specifications | |
|---------------------|-------------------------------|
| Tray Dimensions | 2550mm L x 1350mm W x 580mm H |
| Bund Capacity | 1300L |
| Rated Load Capacity | 3200kg |
| Weight | 116kg |



Super heavy-duty Polyethyleneconstruction for harsh climates





MAXBund

info@maxbund.au