

# Steel Secure Drum or IBC Store – DPU24-6

Backed by our 20 year structural guarantee\*

The base of this unit is manufactured from mild steel sheet and uses RHS cross members and pressed ribs for additional strength. All the corner posts and shelves, main rails and cross members are manufactured from rolled hollow section and the back, sides and door panels are pressed from mild steel sheet which is corrugated where required.

The sloping roof is pressed and fitted with suitable bracing, welded around the perimeter and fitted with crane lifting points, and the double steel sliding doors run on easy glide track. Constructed from mild steel, the sump is fully seam welded and fitted with galvanised steel pallet channels (3 per pallet space). The sump as you would expect complies fully with all current UK regulations relating to sump capacities and the underside is fitted with plinths to eliminate contact with ground and reduce the risk of corrosion. Pallets on the upper level sit directly onto a steel support frame and prior to painting the unit is fully shot blasted to provide a clean and keyed surface.

This model can hold up to 24 x 205ltr drums or 6 x 1000ltr IBC's across two levels and will accommodate standard 1200mm x 1200mm, 1200mm x 1000mm and 1200mm x 800mm pallets.

\*Full details available on request

### Chargeable Options:

- Air vents
- Galvanised steel grid mesh

Please notify us at the time of ordering if you require any of these options.



SPECIFICATION	
External size	4500mm L x 1500mm W x 3295mm H at the highest point on the unit
Lower level clear space	1350mm
Upper level clear space	1350mm
Nº of containers	24 x 205ltr or 6 x 1000ltr - vertical
Sump capacity	1675ltr
Colour	Green RAL 6029
Tare weight	1350kg
Type of doors	3 sliding
Type of door lock	Padlock point (Padlock not supplied) & keyed lock
Access aperture	1395mm W x 2780mm H
Paint specification	A high build, quick drying primer/topcoat paint specifically designed for use directly on to metal or bare steel, this paint contains zinc phosphate anti-corrosive pigments and is applied with a minimum dry film thickness of 75 microns.

