

## **BUNKER WALLS**

Ideal for the storage of grain, fertiliser, aggregate, solid fuel, silage and waste materials



## **BUNKER WALLS**

## **Product Dimensions**

Manufactured to EN 15258

Height (mm)	Width (mm)	Base (mm)	Weight (kg)
1500 (5')	1200	710	1211
2400 (8')*	1200	960	2065
3000 (10')*	1200	1130	2790
3600 (12')	1200	1130	3017
4000 (13')	1200	1130	3550
4300 (14')	1200	1130	3675

Registered Design - No. 001647983-0001

\*Heavier profile wall available for silage loading

## **Features & Benefits**

- **Storage** suitable for the storage of bulk materials.
- **Bolting down\*** up to 3.0m (10') the walls do not need bolted down when retaining material which has a density of less than 12kN/m³. This includes grain, solid fuels, recycling materials, woodchip, potatoes etc.
- **Silage** a heavier profile wall is available and can be used to retain silage up to 3.0m (10'). The wall will need to be bolted to a suitably reinforced slab.
- **Versatility** forklift recesses allow the wall to be installed rapidly and re-positioned easily as required.
- Loading each unit is load bearing in 2 directions.
- **Unique shape** developed to allow the free flow of materials to the very bottom of the silo.
- Corner units also available, allowing bays to be formed.
- Optional bolt down kits and lifting equipment can also be supplied.

\*A standard friction factor for sliding of 0.4 between two concrete surfaces has been assumed. Where Bunker Walls are to be placed on a power floated concrete surface there is likely to be less friction and therefore bolts may be required. For projects requiring walls to be bolted down, refer to our sales team for technical specification.







**Moore Concrete Products Ltd,** Caherty House, 41 Woodside Road, Ballymena, County Antrim, Northern Ireland BT42 4QH

INVESTORS IN PEOPLE We invest in people Platinum





