MOORECONCRETE

BUNKER WALL



Precast bunker walls

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

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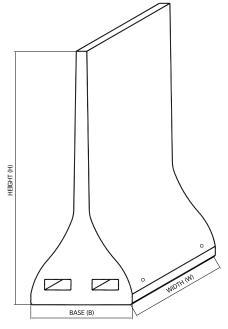


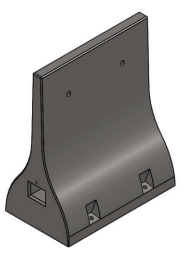


(Ranufactured to EN 15258

BUNKER WALL







1500 high version

Registered Design - No. 001647983-0001

TABLE OF SIZES

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

^{*} 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.

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