AG-CRETE INDUSTRIES

Portable Retaining Walls Precast to Last!

GRAIN BUNKER WALLS

Durable: Precast walls are long-lasting and will remain a saleable asset.

Strong: Made with reinforced 40mpa vibrated concrete.

Portable: Cast-in lifting pins enable ease of unloading & positioning.

Weatherproof: Covers and ground liners available to suit any size layout.

No inside leg means forming ends/corners is simple, with no gaps.

Rounded top edges and overhung lip keeps tarp covers secure & tight.



BUNKER WALLS

Item	Dimensions (mm) Length x Width x Height	Weight (Kg)	Price*
Bunker Wall	3000 x 550 x 1000	1170	
Clamp Set (2-3/wall)	1 x Galv F-clamp, bolt, washers, wing nut	2.65	
RHS Rail c/w plugs	50x50x2950mm (2mm BMT Galv)	8.78	



We can help determine your ideal bunker size:

What storage capacity is required?.....(tonnes)

Your auger lift height:....

(Auger lift height and grain angle of repose will determine the width of your bunker.)

* Prices include GST. Freight & on-site handling may be additional.

Grain types to be stored:



FREE-STANDING HEAVY DUTY RETAINING WALLS



Portable: Forklift pockets or lifting anchors allow for quick instalment and re-positioning.

Stable: Divider walls up to 3.0m high do not need to be bolted down when retaining material which has a density of less than 1 tonne / m³. This includes grain, solid fuels, recycling materials, woodchips etc.

Silage: A heavier wall is available, without fork pockets and requires bolting to a reinforced slab.

Loading: Each unit is load bearing in 2 directions.

Corner units available, allowing bays to be formed.

DIVIDER WALLS

Product Code	Dimensions (mm) Height x Length x Width	Weight (Kg)	Price*
DW1000	1000 x 3000 x 500	1000	Coming Soon
DW1500	1500 x 1500 x 750	1050	Coming Soon
DW2400	2400 x 1200 x 1200	1900	
DW3000	3000 x 1200 x 1200	2300	
DW4000	4000 x 1200 x 1350	3350	
DW6000	6000 x 2000 x 3000	6000	

SMALL BARRIERS

DW0500	500 x 3000 x 300	680	
DW0900	900 x 6000 x 300	1760	



Shape allows
free flow of
product off the
base →

- ✓ ENGINEERED
- ✓ No Footings Required
- ✓ Repurpose existing sheds
- ✓ Ideal for bulk storage of:
 - ➤ Grain
 - ➤ Silage & Feed
 - ➤ Fertiliser
 - ➤ Aggregate
 - > Solid fuel

What's



^{*} Prices include GST. Freight & on-site handling may be additional.

FREE-STANDING L-BLOCK RETAINING WALLS



Engineered design. Heavily reinforced 40mpa vibrated concrete. **No footings required:** Quickest retaining wall system available. **Portable:** Cast-in lifting pins enable easy moving & positioning.

Corner units available with angled base. External corners formed easily due to no inside leg.

Customisation: Walls can be tapered at varying heights to suit your project.

What's inside counts: Heavy duty reinforcing

L-BLOCK RETAINING WALLS

Product Code	Dimensions (mm) Height x Length x Width	Weight (Kg)	Price*
For light duty applications:			
LB1000-S	1000 x 2400 x 500	850	
LB1200-S	1200 x 2400 x 650	970	
LB3000LD	3000 x 2400 x 1000	2870	
Engineered for heavy compacted fill:			
DAMD1200	1200 v 2000 v 4900	6000	

Engineered for heavy compacted fill:				
RAMP1200	1200 x 3000 x 4800	6000		
LB1200	1200 x 2400 x 1000	1800		
LB1500	1500 x 2400 x 1000	2020		
LB1800	1800 x 2400 x 1000	2200		
LB2000	2000 x 2400 x 1000	2350		
LB3000	3000 x 2400 x 1750	5000		
LB4000	4000 x 2400 x 2000	6000		
Connecting Plates & Bolts				
LBCON	Flat +2xM20 Bolts	4.8		
LBCON-C	Corner +2xM20 Bolts	5.8		



- ✓ ENGINEERED
- ✓ No Footings Required
- ✓ Ideal for bulk storage of:
 - **➤** Grain
 - ➤ Silage & Feed
 - **➤** Fertiliser
 - ➤ Aggregate
 - ➤ Solid fuel
- ✓ Repurpose existing sheds
- ✓ Integrate in new buildings





* Prices include GST. Freight & on-site handling may be additional.

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AG-CRETE INDUSTRIES

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