



Specification Brochure

Silo / Grain Wall Panels

Silo wall panels are designed to allow construction of silo or grain stores. These can be designed in multiple heights to suit your project.

Design Features

- 135 mm thick panels as standard, 150 mm can be made to requirements
- 1000 mm, 1200 mm & 1500 mm high panels
- Stock lengths 4572 mm, 6000 mm, 6096 mm
- Can be made any length up to 20ft to suit bespoke orders
- Male / Female locking system to allow neat joints
- Designed to current BS EN standard
- Double loaded vertical panels for central dividing walls, can be installed vertically but requires foot foundation.
- Simple clamp plate and bolt fixing system, sockets designed and tested
- Incorporated lifting socket for installation with a designed and tested bracket available for an additional cost
- Mastic sealant material supplied for joints
- Larger thickness timbers to allow forklift pick up without chipping of edges

Uses for Silo / Grain panels

- Silo clamps or grain store walls
- Double loaded panels for dividing walls where loads are on both sides
- Upright installation for central dividing walls, cradles for installation can be supplied

Length	Width	Thickness
6096 mm	1000, 1200 & 1500 mm	135 mm
6000 mm	1000, 1200 & 1500 mm	135 mm
4572 mm	1000, 1200 & 1500 mm	135 mm
Length made to your requirement	1000, 1200 & 1500 mm	135 mm

Design & Quality Assurance provisions

- Design certificates available for your building warrants
- Concrete design certificates supplied
- Concrete strength cube reports available upon request

Contact Information

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