Innovators of Fibre Cement Products



Cembloc - Fibre Cement Screws.

Cembloc FCB Screws Description.

Technical Datasheet Jan 2023

The Cembloc FCB Screws are designed for fast and secure underlayment to subfloor and wall installations.

Its compact trim-head allows for a flush surface and prevents floor coverings from settling in countersink recesses.

Specifically designed for fixing Cembloc fibre cement board to timber and thin sheet metal (max. 0.6mm). Self countersinking head for a secure and flush finish. Twin-cut point with a hi-low thread. Exterior grade coating for superior corrosion resistance in damp or corrosive environments, when compared to standard fasteners.

- 4.2mm x 25mm
- 4.2mm x 32mm
- 4.2mm x 42mm

Advantages Of Use.

- Trim Head with Nibs for easy countersinking
- High-Low Threads for secure holding down of underlayment to timber and steel frame
- Sharp Point for fast starts saving time on the worksite

Applications.

- Cement Sheet/Underlay to Timber and Steel
- Bathroom Wall underlay

Standard Dimensions.

Length Width

25mm, 32mm and 42mm 4.2mm

32mm in length Box dims - L92xW72xH58mm 0.475kg (200nr Box)

42mm in length Box dims - L95xW90xH90mm 0.588kg (200nr Box)



Innovators of Fibre Cement Products



Cembloc - Fibre Cement Screws.

Cembloc FCB Screws Description.

Technical Datasheet Jan 2023

Substrates	Softwood, Thin Sheet Metal, Cement Board
Pack Qty	200
Head Type	Countersunk Wafer
Thread Type	High-Low
Feature 1	Ribs under the head for improved countersinking
Feature 2	Fixing to timber and thin sheet metal (max. 0.6mm)
Feature 3	Twin-cut for rapid "pick-up" and reduce torque
Feature 4	Organic plating withstands 1,500 hours in salt spray test
Feature 5	Fire Classification - A1
Thread Coverage	Fully Threaded
Point Type	Twin-Cut
Finish	Exterior Plus
Packs per Carton	50
CE Standard	BS EN 14566:2008
Inner Thread Ø d1 (mm)	2.5
Material	Carbon Steel
Driver Bit Size	PH2 (Phillips)