The following steps outline the simplest installation method while ensuring optimal thermal performance for your project. This guide demonstrates how Foilboard panels are fixed to the studwork with the appropriate Foilboard Fasteners before the cladding is installed.

ACCESSORIES







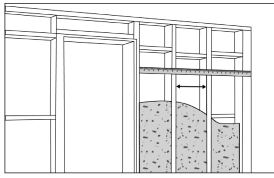
Foilboard Fasteners Green 10/15 **OR** Ultra Fasteners Green 20/25

*Timber or Steel depending on application

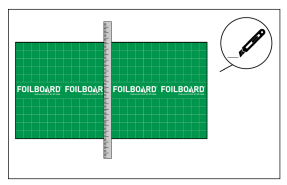


INSTALLATION

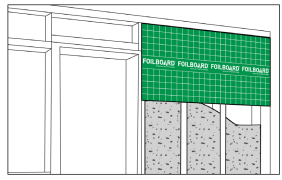
Foilboard Insulation Panels contain aluminium foil which conduct electricity and can be conductive when coming into contact with electrical wiring. To avoid electrocution, care should be taken to ensure that this product does not come into contact or close proximity with electrical wiring during the installation or use. Please note that electrical cable and equipment, partially or completely surrounded with bulk thermal insulation, may overheat or fail. For more information or guidance on how to treat interactions between electrical wiring and insulation on your project please refer AS3999 and/or a licensed electrician.



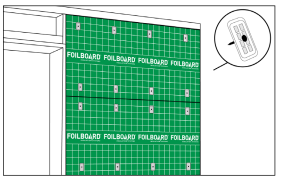
STEP 1 After installing your vapor permeable membrane, proceed to install your battens directly to the stud wall.



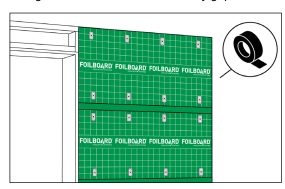
STEP 2 Measure the required area, then mark the Foilboard panel before cutting to size.



STEP 3 Position the Foilboard panel against the outside the stud-work with the anti-glare side facing out. Take care not to leave any gaps.



STEP 4 Fasten the Foilboard panel to the stud-work with Foilboard fasteners. Use 4-6 fasteners per square metre.



STEP 5 Tape any joins, exposed edges or gaps using Foilboard joining tape. Install your battens in preparation for affixing your choice of cladding.

PRO TIPS

- Install Foilboard once framing, windows and plumbing has been completed, but prior to electrical work.
- In windy conditions start on the windward side first.
- Start with full panels in the largest areas, then fill in smaller areas with off-cuts to minimise wastage.
- Start from the top of the build and work your way down.
- Panels don't need to join over studs.

INFORMATION LINE 1800 354 717



www.foilboard.com.au

Disclaimer: This method is a guide only.