Installation Guide

To best achieve maximum thermal value and to ensure the quickest and simplest installation of Foilboard[®] GREEN rigid insulation panel to stud wall systems, Foilboard[®] Insulation Systems recommend the following methods.

Resi 1

Brick Veneer (timber frame / steel frame)

Required to install.



Use Foilboard[®] Standard Fasteners (timber frame) for the Foilboard[®] GREEN 10 & GREEN 15. Use Ultra Fasteners for Foilboard[®] GREEN 20 & GREEN 25.



Use Foilboard[®] TEK Fasteners (steel frame) for the Foilboard[®] GREEN 10 & GREEN 15 & TEK Use Ultra Fasteners for Foilboard[®] GREEN 20 & GREEN 25.

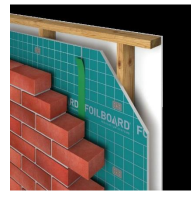




Foilboard Green PVC joining tape.

> You can also check out our installation videos guide online at foilboard.com.au

Foilboard Fred



Simple step by step guide to installing Foilboard[®] GREEN rigid insulation.

STEP 1

Install the Foilboard[®] GREEN rigid insulation panel to the external face of the studwork, ensuring the anti-glare side is facing out, measure the area you require.



STEP 2

Mark the measurements out on the Foilboard[®] GREEN rigid insulation panel, using the gridlines (registered design) as a guide, then using a straight edge and a sharp blade / knife, cut the rigid panel to size





It's the smarter way to insulate

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Resi 1

Brick Veneer (timber frame / steel frame)

Recommendations & Tips

- Best to install Foilboard[®] after the studwork and roughing in services are completed but prior to electrical services
- In windy conditions, start on the windward side of the building fist
- Start with area that can use full sheets (saving time and unnecessary cutting)
- Start from the top of the build and work down
- Ensure the Foilboard[®] panel proper covers the top and bottom plate
- Panels <u>don't</u> need to join over studs
- Fill in remaining sections with smaller off-cuts, this will help minimise wastage

STEP 3

Position the sheets against the steel / timber frame, ensuring that the panels butt hard up to any doors, windows and the underside of the roof truss.



STEP 4

Fasten the insulation panel to the studwork with the Foilboard[®] Fasteners using approx. 5-6 per m². Use either a hammer or drill. (depending on the fasteners required)



STEP 5

Tape all penetrations, joints and gaps using the Foilboard[®] green PVC tape, ensuring the stop of cold / hot air transfer.



In need of a further technical advice or assistance? Foilboard[®] Technical Department is available to assist

1800 354 717

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