

The following steps outline the simplest installation method while ensuring the maximum thermal performance for your project. This guide demonstrates how Foilboard panels are installed between rafters using Foilboard Flexifast Fasteners.

## **ACCESSORIES**

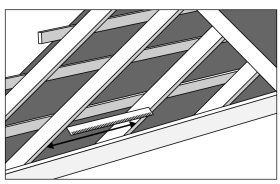




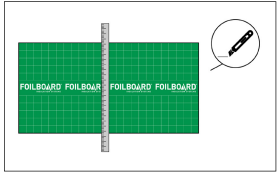
Foilboard Green OR Foilboard Flexifast Silver Joining Tape Fastener

## INSTALLATION

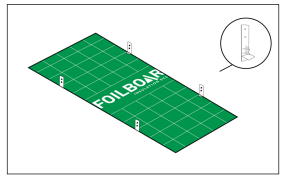
Foilboard Insulation Panels contain aluminium foil which conduct electricity and can be conductive when coming into contact with electrical wiring. To avoid electrocution, care should be taken to ensure that this product does not come into contact or close proximity with electrical wiring during the 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.



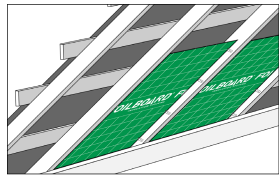
STEP 1 Measure the required area, then mark the Foilboard panel before cutting to size.



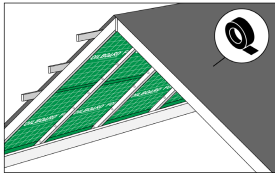
STEP 2 Cut the Foilboard panel to size using a straight edge and a sharp knife.



STEP 3 Attach the Foilboard flexifast fasteners to the edges of the panel, 300mm from end and at 600mm intervals.



STEP 4 Position the Foilboard panel between the rafters and fix using the Flexifast fasteners.



STEP 5 Tape any joins, exposed edges or gaps using Foilboard joining tape.

## **PRO TIPS**

- When marking out the Foilboard panels, add 2mm to each measurement, this will ensure a snug fit and allow for any slight variation between the rafters.
- Install Foilboard within the exposed rafters and plaster to finish
- · Minor gaps can be sealed with a high temperature, neutral cure silicone.

## **INFORMATION LINE** 1800 354 717



www.foilboard.com.au

Disclaimer: This method is a guide only