

The following steps will demonstrate the easiest installation method while ensuring optimal thermal performance for your project.

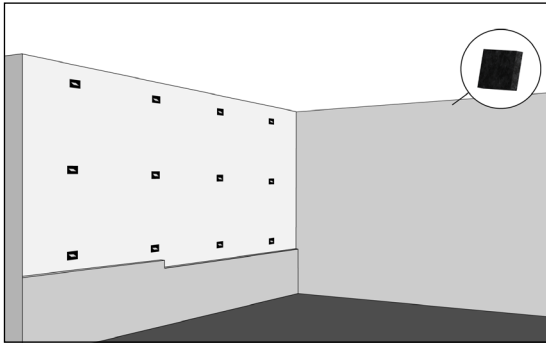
This guide shows how Foilboard panels are installed against a concrete or blockwork walls with a single reflective airspace, using a furring channel and clip system.

## ACCESSORIES

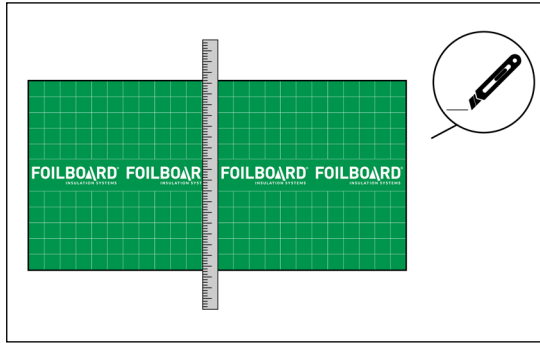


Foilboard Green  
Joining Tape

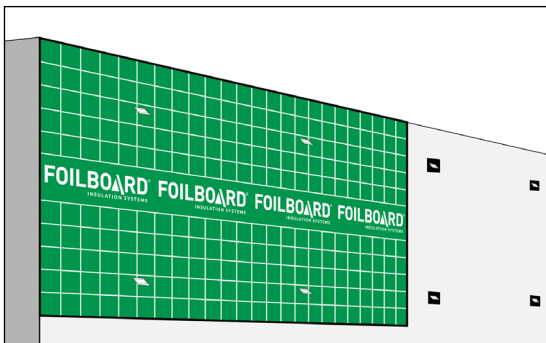
## INSTALLATION



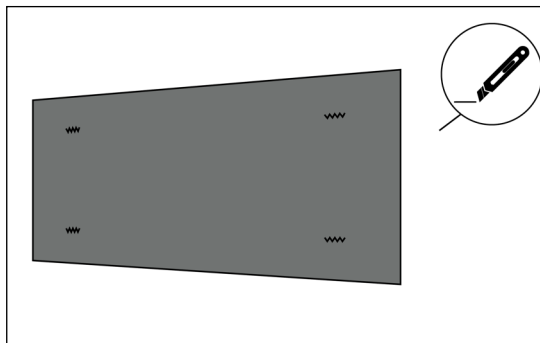
**STEP 1** Install furring clips onto the wall.



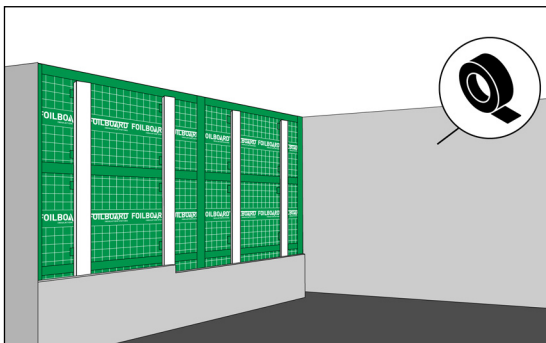
**STEP 2** Use full size sheets where possible. For smaller sections, measure the required area and cut with a straight edge for precision.



**STEP 3** Apply gentle pressure on the panel over the furring clips to create visible marks, indicating their positions.



**STEP 4** Cut a slot where each furring clip left a mark. Push the panel over the furring clips until they meet the concrete wall.



**STEP 5** Lock panels into place with furring channels. Tape any joins or gaps using Foilboard green joining tape.

\* Disclaimer: this installation method is a guide only.



## PRO TIPS

- If you require a higher R value, consider using the dual airspace install method.
- Start with using full panels in the largest areas, then fill in smaller areas with smaller off-cuts to minimise wastage.
- Start from the top of the build and work your way down.

INFORMATION LINE  
1800 354 717

[www.foilboard.com.au](http://www.foilboard.com.au)

