

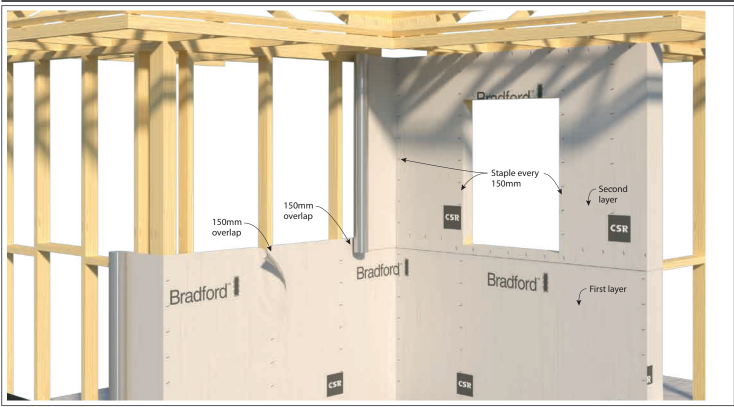
# Installation Guide

Visit bradfordinsulation.com.au for the latest version of this installation guide Revision Level A

# WALL WRAP INSTALLATION GUIDANCE

CLASS 1 RESIDENTIAL TIMBER AND METAL FRAMES

## WALL WRAP INSTALLATION GUIDANCE



#### WALL WRAP INSTALLATION GUIDANCE

Wall wrap should be installed in accordance with AS/NZS 4200.2:2017 Pliable Building Membranes and Underlays - Installation. Recommended instructions for a compliant installation:

- The printed, non-reflective or antiglare surface of this product must be installed facing outward.
- The product should be applied to a stud and rolled around the wall frame horizontally.
- · When wrapping around corners, 150mm should extend around that corner.
- · When applying a new roll horizontally it should overlap the previous roll by 150mm.
- Timber frame: Affix using galvanised staples/metal fixings every 150mm, where possible all overlaps and end joints should line up with a wall stud.
- Metal Frame: Affix using adhesive if cladding is directly fixed to the stud work, or; mechanical fixings with a broad headed washer at 300mm centres for cavity walls.
- · When applying the top layer of wrap, it should overlap the bottom layer of wrap by 150mm.
- To create an air or vapour barrier, all overlaps should be sealed and
- \* All damaged, punctured or torn material should be repaired or replaced to maintain the original properties of the product.
- \* When this product is being used as an air barrier, to achieve air tightness, it is recommended that the building have mechanical ventilation.
- \* For additional installation guidance, refer to AS/NZS 4200.2:2017.

CSR Bradford Locked Bag 1345 North Ryde BC NSW 1670 bradfordinsulation.com.au

### WINDOW INSTALLATION GUIDANCE

Windows: Install in accordance AS/NZS4200.2 Pliable building membranes and underlays Part 2: Installation or window manufacturers recommended guidance.

If windows are already installed, flash in accordance with window manufacturers recommended instructions

Weather Exposure: Wall wrap is a secondary sarking material and is not designed to withstand prolonged direct exposure to the elements - accordingly, the exterior cladding should be installed without delay. Product exposed to harsh weather conditions for more than 6 weeks for walls should be inspected for damage prior to installation of the exterior cladding and damaged product should be repaired or replaced to comply with the product warranty.



CSR Bradford is a business division of CSR Building Products Limited ABN 55 008 631 356

The contents of this brochure are copyright protected and may not be reproduced in any form without prior written consent of CSR Bradford. Recommendations and advice regarding the use of the products described in this brochure are to be taken as a guide only, and are given without liability on the part of the company or its employees. We reserve the right to change product specifications without prior notification, please refer to the CSR Bradford website for the latest revision of this document. The purchaser should independently determine the suitability of the product for the intended use and application.

