



Thermach Cover-Up

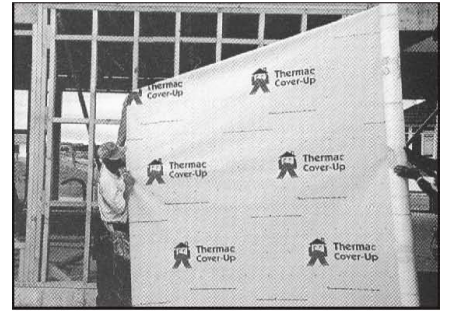
INSTALLATION PROCEDURES

Tools required: Sharp Knife -Staple Gun –Hammer Tacker

NOTE: THERMACH COVER-UP must be stored in clean dry conditions. Avoid crushing. It is recommended to use maximum Full Height width. (eg 2740mm)

MEMBRANES FOR INDUSTRY

1. **Thermach Cover-Up** is applied to all exterior walls from below the bearers or wall plates up to the top plate. Fix securely to the frame with fasteners such as 6mm to 8mm staples, or 20mm large head galvanised clouts at 300mm centres horizontally and vertically. Additional fasteners should be used around each opening to be cut out.
2. **Thermach Cover-Up**. When using either 2740mm or 1370mm width horizontally or vertically a minimum 150mm lap is recommended. If it is necessary to tape the laps, use **Thermach White P.V.C. 48mm width Pressure Sensitive Tape**. Make good repairs on any forced tears with tape. **Note:** Vertical laps must be made over studs.



3. With **Thermach Cover-Up** it is possible to cover all windows and door openings. Use extra fasteners around each opening to be cut out. **Thermach Cover-Up** will provide full weather protection during construction. Translucency of the membrane will enable work to proceed during inclement weather.



On arrival of doors and windows at each opening cut an "X" from corner to corner. Pull the **Thermach Cover-Up** flaps inside and fasten to frame. Install windows and doors to manufacturer's instructions. Take care to flash windows and doors with **Aluband Window Sealing System**. Refer to Data Sheet.

4. **Thermach Cover-Up** will guarantee full protection from ultra violet breakdown for 60 days, ample time for bricklayers.



NOTE: ADDITIONAL STUD STRAPPING MAY BE USED BUT IS NOT REQUIRED.

5. **Thermach Cover-Up** is light-weight. A 82sq.m roll weighs less than 8.3 kg.
6. **NOTE: Thermach Cover-Up** *must not be used as a roofing underlay or as a sarking roof underlay.*

Thermach Cover-Up is the ideal building membrane for use behind lightweight claddings on sites exposed to strong winds.



ROLL SIZE Available at all good builders supply and hardware outlets.

- 1370mm x 60.0m = 82sq.m
- 2450mm x 30.0m = 73sq.m
- 2550mm x 30.0m = 76sq.m
- 2740mm x 30.0m = 82sq.m
- 3000mm x 30.0m = 90sq.m

Thermach Cover-Up

Classification	In accordance with AS/NZS 4200.1:
Duty	Light
Vapour Barrier	Low
Emittance	Unclassified
Water Barrier	Unclassified
Flammability	Low (1)
Absorbency	Unclassified