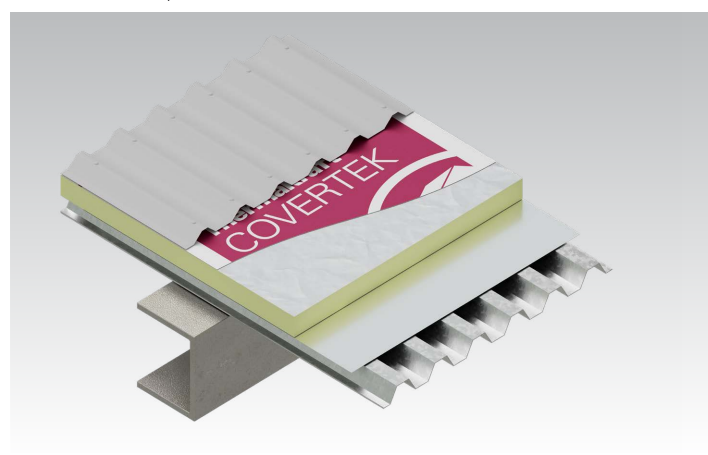


Installation Guide CaVap Alu 1500 UV-AC Self-Adhesive Vapour Barrier

Foil reinforced self-adhesive vapour barrier for flat sloping roofs and warm roof systems.







CaVap Alu 1500 UV-AC Installation Instructions

Thermakraft CaVap Alu 1500 UV-AC is generally used in proprietary warm roof systems and in skillion roof construction.

For technical details and installation instructions, contact the proprietary roofing system supplier. The proprietary roofing system supplier's product installation instructions need to be read in conjunction with the below:

- Carry out an adhesive test on the surface of application, ensure the surface is even and clean. Remove any dirt, moisture, oil/grease if applicable.
- On some substrates it may be necessary to use an appropriate glue to improve adhesion, but compatibility must be checked first before use.
- The Thermakraft CaVap Alu 1500 UV-AC upper sheet is lapped over lower sheets (shiplap horizontally from bottom to top) with minimum 150mm overlap to ensure water is shed to the outer face. Must be laid firmly without creases

- Remove 20-30cm of the backing liner from one corner first, align and stick onto the surface using appropriate surface pressure. After this initial alignment, peel the rest of the backing liner perpendicular to the direction of installation, making sure to press down and stick simultaneously as it is peeled to prevent excessive tension or creasing.
- Minor damages to Thermakraft CaVap Alu 1500 UV-AC can be repaired by installing a new layer over the top with minimum 150mm overlap on all sides.
- DO NOT stand on Thermakraft CaVap Alu 1500 UV-AC when unsupported in areas such as between the ribs of the metal deck.

For Technical Support

For technical queries contact: technical@kingspaninsulation.co.nz or 0800 806 595.



For the latest product information, please scan the QR code.

® Kingspan and the Lion Device are Registered Trademarks of the Kingspan Group plc in New Zealand and other countries. All rights reserved.

Kingspan Insulation NZ Limited (NZBN 9429045930393), reserves the right to amend product specifications without prior notice. The information contained in Kingspan's literature is given in good faith and based on good building practice but are not an exhaustive statement of all relevant information and are subject to any conditions contained in the Warranty. Recommendations for use should be verified as to the suitability and compliance with actual requirements, specifications and any applicable laws and regulations. All product dimensions and performance claims are subject to any variation caused by normal manufacturing process and tolerances.

Furthermore, as the successful performance of the relevant system depends on numerous factors outside the control of Kingspan (for example quality of workmanship and design), Kingspan shall not be liable for the recommendations in that literature and the performance of the Product. For other applications or conditions of use, Kingspan Insulation offers a Technical Advisory Service, the advice of which should be sought for uses of Kingspan Insulation products that are not specifically described herein. E&OE

