

Thermakraft COVERTEK 401

Self-supporting synthetic roof and wall underlay

Kingspan Thermakraft Covertek 401 is an affordable light-weight roof and wall underlay designed to keep water out and allow moisture to escape. Covertek 401 is a more affordable option if your project does not require a fire-retardant underlay. It is stable, shrink resistant, easy to handle and easy to install.

Product Usage

Covertek 401 is a synthetic self-supporting roof and wall underlay designed as a means of managing condensation, water vapour transfer and water ingress in roof applications. Constructed using a microporous water-resistant film sandwiched between two layers of spun-bonded polyolefin. Covertek 401 is absorbent and breathable.





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Roof Application Method

Long-run metal roofing/vertical or horizontal installation method

- Fix Covertek 401 underlay with printed side facing the exterior.
- Fix using stainless steel 8-12mm staples or 20mm flat head clouts, or appropriate proprietary fastenings on timber framed structure. Fixing at 300mm centres. Fixing types and requirements for steel framed structure can be found in the NZ Metal Roof and Wall Cladding Code of Practice (COP).
- Refer to table below to determine underlay support requirements.

Roof Pitch	Span	Underlay Support Required	
		Horizontally Installed	Vertically Installed
≥ 10°	> 1200mm	Yes	Yes
	≤ 1200mm	No	No
< 10° (Min 3°)	> 1200mm	Yes	Yes
	≤ 1200mm	No	Yes

• Covertek 401 upper sheet lapped over lower sheets (shiplap) to ensure water is shed to the outer face.

Note: Covertek 401 can move downwards. To prevent this, it must be "Captured" by the fastenings at each purlin. Horizontal fix must not be used on purlin distance greater than 1200mm to allow for 150mm laps.

- Must be laid firmly (tight/taut) without creases. All laps either vertical or horizontal must be a minimum of 150mm lap.
- When underlay support is required, Kingspan recommend using AUSMESH Safety Mesh, AUSNET hexagonal netting or Thermastrap.
- Covertek 401 can be installed above the battens or purlins for profiled metal roof claddings and otherwise in accordance with NZBC E2/AS1.

Note: Commercial Buildings may require the use of Roof Safety Mesh under Covertek 401.

• If required to achieve a lap seal (refer to the NZ Metal Roof and Wall Cladding (COP)), use Thermakraft Aluband window sealing tape or Thermakraft White General Purpose Tape.

- Covertek 401 will provide temporary weather protection during construction (maximum 7 days), same day coverage recommended. DO NOT over expose the product for more than 7 days.
- Covertek 401 may be unwound to the full length from the gutter to the ridge. However, when ridge ventilation is required Covertek 401 may be terminated or slit at the ridge purlin to allow a free passage of air.
- Covertek 401 must NOT overhang the gutter line by more than 20 mm, or if eaves flashings are used, terminate on the upper side of the flashing. More details can be found in the NZ Metal Roof and Wall Cladding COP.
- Flue penetrations must have a minimum distance of 50mm from Covertek 401 (refer to NZ Metal Roof and Wall Cladding Code of Practice 10.11.5).
- Covertek 401 must be free of tears and punctures, fit tightly and be lap taped around all penetrations (except flue penetrations), to provide drainage for any condensation, or surface water from leaks.

Note: Do not use Aluband on penetrations where Polybutene water pipes have been installed. Refer Pipe Manufacturers for instructions on sealing penetrations.

Concrete/metal tile roofing

- Covertek 401 must be laid over rafters prior to fixing the tile battens. The maximum span between rafters for Covertek 401 is 1200mm. Masonry tile roofs must have antiponding boards in accordance with NZBC E2/AS1, Paragraph 8.2.5.
- Installed Covertek 401 may be laid over the top of the antiponding boards and draped into the gutter by no more than 20mm. Antiponding boards must be treated in accordance with NZS 3604.
- Covertek 401 must be installed by, or under the guidance of, a licensed building practitioner.

Application Tips

Unaffected by LOSP or other solvent based treated timber. However, LOSP or other solvent based treated timber must have sufficient time for the solvent chemical to flash off in a well ventilated area. Recommended minimum 7 days.

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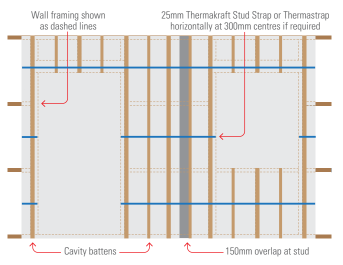


150mm Lap Lines



Wall Application Method

- Fix Covertek 401 underlay with printed side facing the exterior.
- Fix to all exterior walls from below bearers to the top plate. Pull the Covertek 401 underlay tight and fix securely to the frame with fasteners such as galvanized Little Grippers, 6mm-8mm staples or 20mm large head galvanized clouts at 300mm centres horizontally and vertically. Additional fasteners should be used around each opening to be cut out. Fixing types and requirements for steel framed structure can be found in the NZ Metal Roof and Wall Cladding COP.
- When fixing Covertek 401 underlay to Steel framing the same procedure applies, use adhesive spray or tape or flat head screws to fasten to the framing or thermal break. The exterior cladding fastenings will act as the permanent fixings.
- Fastenings behind Brick Veneer Cladding must have an equivalent service life to that of Brick Veneer (50 years). Refer to NZBC Clause B2.3.2.
- Covertek 401 underlays are available in widths of 2700mm and 1350mm.
- Cover all windows and door openings with Covertek 401 underlay.
- It is recommended that the Covertek 401 underlay is not cut and prepared for window installation until the arrival of the windows. Minimum of 150mm is required at joins, all vertical laps must be made over studs.







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Horizontal laps to be laid ship lap style allowing water to be shed to the outer face of the membrane.

• When windows and doors are ready for installation, the Covertek 401 underlay covering the openings should cut at 45° and folded into the opening and securely fastened. Thermakraft window flashing tapes are recommended as the window flashing system.

Note: In accordance with NZBC Acceptable Solution E2/AS1, wall underlay must be prevented from bulging into the drained cavity. Where stud spacing is greater than 450mm Thermakraft stud strap or Thermastrap run horizontal at 300mm centres is an acceptable means of prevention.

- Once installed, Covertek 401 must not be left exposed to the weather or UV for a maximum of 60 days. Covertek 401 underlays will provide some degree of temporary weather protection during construction allowing work to continue. Internal linings and insulation must not be installed until the exterior cladding is completed.
- Make good any forced tears with Thermakraft window flashing tapes. Any large areas which require repair may be covered with a second layer of underlay a lap of 150mm is required.
- Lap taping can be done with Thermakraft Premium Joining Tape or any Thermakraft Window Flashing Tape.
- Covertek 401 underlay must be installed by, or under the guidance of a licensed building practitioner.

Application Tips

Unaffected by LOSP or other solvent based treated timber. However, LOSP or other solvent based treated timber must have sufficient time for the solvent chemical to flash off in a well ventilated area.

Recommended minimum 7 days.

Handling and Storage

Covertek 401 must be handled with care to prevent damage such as tearing and roll deformation. The product must be stored under cover well away from direct moisture, rainfall contact and sunlight (UV). Care should be taken not stack other materials on top of the product.



The recommendations contained in Kingspan's literature are 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. 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, including its suitability for any purpose or ability to satisfy the relevant provisions of the Building Code, regulations and standards. Literature subject to change without notification. Latest documentation can be found online. E&OE.