

DRISTUD ECOWALL WRAP

FIRE RETARDANT VAPOUR PERMEABLE AIR BARRIER SYNTHETIC WALL UNDERLAY

OVERVIEW

DriStud EcoWall Wrap is a fire retardant, vapour permeable, air barrier wall underlay made of 80% recycled GRS (Global Recycle Standard) certified non-wovens.

DriStud EcoWall Wrap is designed to be installed as a secondary protective weather resistant layer over exterior framing in accordance with NZBC, E2/AS1. When installing DriStud EcoWall Wrap the framing may either be timber or steel with absorbent and non-absorbent wall claddings direct fixed to framing. DriStud EcoWall Wrap can be used on both residential and commercial buildings.

WIND ZONES

DriStud EcoWall Wrap has been assessed as suitable for Wind Zones up to and including "Very High" when used as a flexible underlay and suitable for "Extra High" Wind Zones when used over a rigid wall underlay as defined in Table 5.4, NZS 3604:2011.

UV EXPOSURE

DriStud EcoWall Wrap can be exposed to UV for up to 90 days.

OVERLAPS/ **SUPPORT**

- DriStud EcoWall Wrap can be installed horizontally and vertically with the printed side facing out.
- Horizontal laps should be overlapped no less than 75mm and vertical laps no less than 150mm. If possible, vertical laps should be over framing members or other solid backing.
- Where horizontal laps are required the upper sheet must overlap the bottom one to allow for moisture run off.
- Where a drained cavity is to be installed, cavity battens in accordance with E2/AS1 are acceptable. Use VB20 vented battens as non-structural cavity
- DriStud EcoWall Wrap must be installed in accordance with paragraph 9.7.1, E2/AS1.







DRISTUD ECOWALL WRAP

FIRE RETARDANT VAPOUR PERMEABLE AIR BARRIER SYNTHETIC WALL UNDERLAY

FIXING FOR WALL UNDERLAYS

MASONRY VENEER: The fixing should be suitable for the permanent installation of the wall underlay without any assistance from the cladding.

Where the fixings are temporary, and the permanent installation relies on the cladding to hold the wall underlay on:

- Fixing to Timber Framing Secure DriStud EcoWall Wrap to framing using clouts (>20mm) or staples (>8mm galvanized) at no greater than 300mm centres
- 2. Fixing to Steel Framing DriStud EcoWall Wrap can be secured to framing using double sided pressure sensitive tape or tek screws or similar as a temporary means of fixing until battens are installed.
- 3. Fixing to Rigid Air Barriers Staples (>8mm galvanized) or double sided tape can be used as a temporary means of fixing. Fix the tape ends securely, particularly at any openings or doors or windows or use fasteners such as galvanized Little Grippers around each opening to be cut out.
- 4. Stud Spacing/Batten Spacing greater than 450mm: Install DriStud EcoWall Wrap as above and use 75mm galvanized mesh (AS/NZS 4534) or polypropylene tape at 300mm centres fixed horizontally and drawn taut before installing the cavity battens. As an alternative solution, if insulation sheet such as EPS or XPS is fixed to external framing and the sheet prevents insulation bulging out to the cavity, then polypropylene tape or mesh is not required.

INSTALLATION AROUND DOORS AND WINDOWS

The installer shall treat all wall openings (windows, electrical metres, etc) by cutting and folding the DriStud EcoWall Wrap as per the WANZ guide to window installation (E2.AS1 Amendment 6). All other penetrations to be sealed as E2/AS1.

- Cover all openings with DriStud EcoWall Wrap until the windows and doors are ready for installation.
- The installer shall examine and confirm that the sill trimmer is level.
- Ensure that the framing is dry and free from debris before applying the
 DriStud EcoWall Wrap and dress into all sides of the openings. Cut DriStud
 EcoWall Wrap at 45° away from the corner. Fold the flaps tightly into the
 opening and secure to the framing on all sides. Trim off excess underlay after
 fixing. (Refer to Detail 2).
- Install DriStud Cool Window Flashing Tape over the bottom sill trimmer and ensure it is a minimum of 200mm wider than the opening.
- Fit the flexible flashing tape to the inner edge with the outside edge extending a minimum of 100mm up each jamb.
- Ensure the tape is securely adhered to the underlay on all surfaces and fits tightly into each corner.
- Cut two more pieces of tape at least 200mm long to fit into each of the upper corners. Ensure the timber framing is covered. (Refer to detail 3).

REPAIRS

If torn or punctured, cover over the damaged area with additional wrap with a minimum of 150mm overlap. Tape small tears or rips.



DRISTUD ECOWALL WRAP

FIRE RETARDANT VAPOUR PERMEABLE AIR BARRIER SYNTHETIC WALL UNDERLAY

SAFETY

- The installer shall take all precautions to reduce work hazards.
- The installer of DriStud EcoWall Wrap is required to comply fully with Healthy and Safety in Employment Act 2002.
- Appropriate clothing, safety footwear and hand and face protection must be used in all cases.
- Safety scaffold and barriers must comply with the requirements of the Health and Safety in Employment Act and NZBC, F5 (Construction and demolition hazards).

WHO CAN INSTALL

The work should be undertaken or supervised by a Licensed Building Practioner (LBP) or alternatively, the installer shall have the suitable skills when installing DriStud EcoWall Wrap as part of an external water management system.

For further information, please visit www.DriSpace.co.nz or call 0800 374 7883.







