

ALLSHEET 500 T

Allsheet is a damp proof membrane (DPM) for use in low risk, non-hydrostatic conditions, providing some vapour-barrier properties. Allsheet has excellent tear and puncture resistance.



APPLICATIONS

Allsheet 500 T is a 500 micron virgin DPM, recommended as a superior DPM, when used in accordance with the installation instructions may be used as follows:

- under concrete slabs at grade or below grade level
- lining against earth fill or retaining walls and basement walls
- under foundation footings and grade beams
- vapour barrier retarder lining
- roof deck underlay
- crawl space
- lining against contaminated soils.

| PROPERTY | METHODS | UNITS | 0.5 |
|-----------------------|----------------------|-------|------|
| THICKNESS | EN 1849-2 | mm | 0.5 |
| TENSILE AT BREAK MD | ASTM D6693IV* | MPa | 19 |
| TENSILE AT BREAK TD | ASTM D6693IV* | MPa | 19 |
| ELONGATED AT BREAK MD | ASTM D6693IV** (-5%) | % | 1000 |
| ELONGATED AT BREAK TD | ASTM D6693IV** (-5%) | % | 1040 |

^{*}Tensile Properties: 50mm/min, 33mm Gauge Length

Physical Propertics: TUV Austria

^{**}Tensile Properties: 50mm/min, 50mm Gauge Length

DURABILITY B2

Allsheet has a minimum life of 50 years under the following conditions:

- 1. Must be installed as outlined in E2/AS1 10.3.3. Damp Proof Membranes, and must be laid on a properly prepared base as required by NZS3604:2011 & E2/AS1.
- 2. Free from tear, puncture or damage during installation
- 3. Storage away from direct sunlight prior to installation
- 4. Is not left exposed for more than 28 days.
- 5. No exposure to corrosive or petrochemical agents
- 6. Installed by or under the supervision of a licensed building practitioner.
- 7. The concrete remains unbroken
- 8. The building maintaining structural integrity

STANDARDS

Allsheet 500 T exceeds the requirements of:

NZS 3604:2011 Clause 7.5.4.2, AS 2870 and E2/AS1: Table 23 and Clause 10.3.3 - Damp Proof Membranes.

JOINING

Allsheet 500 T is supplied in (Flat wound) roll form 2m x 50m.

All joints must be lapped minimum 150mm and taped using Allco Seam Tape from Allco, or similar approved PVC tape.

INSTALLATION OF GAS, MOISTURE & VAPOUR BARRIER / DPC SITE PREPARATION

Allsheet 500 T must be laid on a properly prepared base as required by NZS3604:2011 & E2/AS1. On approved consolidated basecourse apply an even layer of sand (5mm) to blind all sharp aggregate basecourse materials. Alternatively apply continuous woven or nonwoven separation fabric over prepared consolidated basecourse, with panels overlapped a minimum 150mm.

As a waterproofing membrane and concrete underlay: Loose lay (colour side up where applicable) over the required area in sheet sizes that require minimum site joining. Turn up all edges at walls to the level of the top of the finished concrete slab. Extend above exterior wall weep holes and under flashings. Extend a minimum 150mm past form bulkheads to provide over-lap to subsequent adjacent membrane sections.

As a moisture and vapour barrier in walls and ceilings: The membrane may be fastened to the warm side of walls and ceilings by clouts or staples to timber battens. Overlaps are as per following methods using Allco Seam Tape from Allco or similar approved PVC adhesive tape. Ground cover in crawl spaces and sub floor cavities: Loose lay the membrane over the entire area to be covered. Overlaps and joining methods including sealing to piles and other protrusions are as per below. The membrane should extend above foundation walls to finished floor level.

JOINING

All surfaces must be clean, dry and free from oil and grease. Overlap all joints 150mm and use Allco Seam Tape or similar approved PVC adhesive tape to seal the lap.

Allco Allsheet 500 T must be inspected for tears and unwanted penetrations. If repair is required use Allco Seam Tape or similar approved PVC adhesive tape to ensure the integrity of Allco Allsheet 500 T as a moisture barrier.

SEALING

Secure screeds and form bulkheads by an approved means to avoid penetration or any form of damage to the integrity of the membrane. Penetration of the membrane shall not be allowed except for protrusion of structural elements and permanent utilities. Coat all utilities with an approved wet applied sealant, allow to cure and apply Allco Seam Tape around protrusion at membrane edge and seal with press roller. Care shall be taken that the membrane not be damaged by any other means and that the membrane shall be damp proof at the time concrete placement is completed. For more critical installations, see also Moldable Sealant.