

MDM® VERSO VCL 100 VAPOUR BARRIER

Product Datasheet and Technical Statement.

SKU	Size	Coverage
EPVCL100V	1500mm wide x 37.5m long	75m ²



Scope Of Use

High Performance vapour control Layer and airtightness membrane specifically for the internal lining of passive homes, efficiently diffuses water vapour transmission in all New Zealand humidity levels. It is intended for use as an internal vapour barrier for wall and roof constructions where condensation and moisture vapour control are required behind internal linings. Most used in Skillion roof applications.

To perform properly, a vapour barrier must also be airtight to maintain the effectiveness of the vapour control layer.

Key Product Information

- For use in buildings constructed with timber or steel framing.
- Unaffected by LOSP treated timber. However, LOSP treated timber must have sufficient time for the solvent chemical to flash off in well ventilated area. Recommended minimum 7 days.
- 1.5m x 50m [75m²] unfolded roll size.
- Store on end in dry conditions protected from weather and direct sunlight.
- VCL100 is not subject to a warning or ban under section 26 of the Building Act 2004 when used as per the product scope.

Limitations

- NOT a roof or wall underlay for exterior use.
- Must NOT be used under translucent sheeting.
- NOT absorbent.
- NOT vapour permeable.
- NOT self-supporting.

Compliance

- Must Installed correctly using the installation guide.
- European Fire compliance EN13501 Class E

Use Vibest tapes to seal joints and damage during installation, other brands of tape can be used with VCL100 but should be tested before installation.

Manufactured in Poland by mdm NT, Imported and supplied in New Zealand and Australia by EBuilt Ltd

