

230g

Indestructible breather membrane

for use on all type of domestic and
commercial roofing and walling
applications, including

- cold non vented,
- traditional hybrid,
- cold vented,
- Scottish and fully boarded
applications.



DRY



Patented condensation
control system



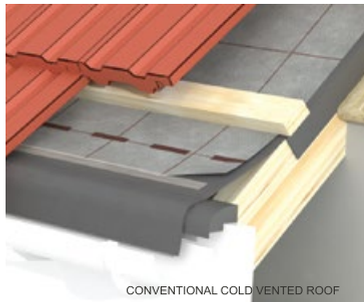
Available in:
1x50m (11.6kg)
1.5x50m (17.4kg)



DRY

condensation control system

Weight, g/m ²	230
Water tightness, class	w1
Water vapour transmission (sd), m	0.02
Maximum tensile force (MD), N/50mm	670
Maximum tensile force (CD), N/50mm	520
Elongation at max. tensile force (MD), %	60
Elongation at max. tensile force (CD), %	80
Resistance to tearing MD (nail shank), N	300
Resistance to tearing CD (nail shank), N	360
Vapour resistance, MN/g ⁻¹	0.15



The increasing demand of modern construction can lead to conventional breather membranes being overloaded at certain times of the day. The DRYROOF super absorbent fleece is designed to cope with the tidal movement of condensation through the home at different times of the day. DRY ROOF can store high level of condensation at peak times and slowly release it through the day.

Permavent use the very latest technology from the medical industry to encapsulate the highest grade hydrophobic film inside the very highest quality spunbond polypropylene layers. Permavent-DRY ROOF is specially designed to be extremely tough a durable and will maintain its integrity for the duration of the life of the roof. All Permavent membranes offer the best performance in their class with superior strength, breathability, flexibility and durability.

Permavent-DRY ROOF is fully tested and certified

BBA 05/4227 conventional and warm roofing (British Board of Agreement).

BBA 06/4311 cold non-vented roofing (British Board of Agreement).

IAB 06/0244 Fully certified by the IAB (Irish Agreement Board).

Permavent-DRY ROOF is also fully certified under the CE having been tested and certified by independent European laboratories and is only manufactured under the strictest ISO requirements.

Permavent Membranes are certified for use in all types of roofing and walling applications and conform fully with

BS 5250: 2011 Code of practice for control of condensation in buildings.

BS 5534: 2003 +A1 2010 Code of practice for slating and Tiling.

BS 8000-6: 1990 Workmanship on building sites.

BS EN 1991-1-4; 2005 +A1: 2010 +UK NA.

BS EN 13859: Flexible sheets for Underlays.

BS EN 13501-1 2007.

Permavent-DRY ROOF is an indestructible membrane and is guaranteed to maintain its integrity for over 40 years.

DRY ROOF will allow for safe working at heights when installed on the roof.

Suitable for all types of roofing and walling construction.

