

# ClimaWrap Breathable Membrane



WIDTH	LENGTH	AREA

1370mm

30m

41.1m<sup>2</sup>

THIS PRODUCT MEETS THE REQUIREMENTS OF AS/NZS 4200.1				
PRODUCT IDENTIFIER	CLIMAWRAP BREATHABLE MEMBRANI			
DUTY	LIGHT WALL (for the use in walls and gables only)			
VAPOUR CLASSIFICATION	CLASS 4	VAPOUR PERMEABLE		
VAPOUR PERMEABILITY	3.9670 μg/N·s			
WATER CONTROL CLASSIFICATION	WATER BARRIER			
FLAMABILITY INDEX	LOW (≤ 5)			
ELECTRICAL CONDUCTIVITY	NON-CONDUCTIVE			

EMITTANCE		
VALUE	CLASSIFICATION	CATEGORY
0.58	IR NON-REFLECTIVE	NN
0.56	IR NON-REFLECTIVE	

Classifications in accordance with AS/NZS 4200.1. This product should be installed in accordance with AS/NZS 4200.2.

**Storage:** ClimaWrap must be kept dry and out of contact with alkaline products, cement and mortar.

## Breathable and Airtight Air Barrier Membrane

- ✓ Class 4 Vapour Permeable
- ✓ Water and Air Barrier
- ✓ Low Flamability; Suitable for BALs In Bushfire-Prones Areas

### Light duty breathable membrane for the use in:

- Light weight clad walls
- Brick veneer walls

#### **Installation Recommendations:**

ClimaWrap shall be installed in accordance with AS/NZS 4200.2 Pliable Building Membranes and Underlays, Part 2 Installation Requirements. ClimaWrap shall be installed horizontally as a continuous membrane by fixing to all framing members with the printed side facing out, from the top plate to the bottom plate on concrete slabs or bearers in timber constructions. Joins must be overlapped by 150mm to maintain weather tightness. To achieve an air barrier, all joins, cuts and penetrations shall be taped using seaming tape.

Ensure to repair any damage or tears to ClimaWrap to maintain the integrity of the membrane.





# ClimaWrap Breathable Membrane



WIDTH LENGTH AREA

1500mm

30m

45m<sup>2</sup>

THIS PRODUCT MEETS THE REQUIREMENTS OF AS/NZS 4200.1				
PRODUCT IDENTIFIER	CLIMAWRAP BREATHABLE MEMBRANE			
DUTY	LIGHT WALL (for the use in walls and gables only)			
VAPOUR CLASSIFICATION	CLASS 4	VAPOUR PERMEABLE		
VAPOUR PERMEABILITY	3.9670 μg/N·s			
WATER CONTROL CLASSIFICATION	WATER BARRIER			
FLAMABILITY INDEX	LOW (≤ 5)			
ELECTRICAL CONDUCTIVITY	NON-CONDUCTIVE			

EMITTANCE		
VALUE	CLASSIFICATION	CATEGORY
0.58	IR NON-REFLECTIVE	NN
0.56	IR NON-REFLECTIVE	

Classifications in accordance with AS/NZS 4200.1. This product should be installed in accordance with AS/NZS 4200.2.

Storage: ClimaWrap must be kept dry and out of contact with alkaline products, cement and mortar.

## Breathable and Airtight Air Barrier Membrane

- ✓ Class 4 Vapour Permeable
- ✓ Water and Air Barrier
- ✓ Low Flamability; Suitable for BALs In Bushfire-Prones Areas

### Light duty breathable membrane for the use in:

- Light weight clad walls
- Brick veneer walls

#### Installation Recommendations:

ClimaWrap shall be installed in accordance with AS/NZS 4200.2 Pliable Building Membranes and Underlays, Part 2 Installation Requirements. ClimaWrap shall be installed horizontally as a continuous membrane by fixing to all framing members with the printed side facing out, from the top plate to the bottom plate on concrete slabs or bearers in timber constructions. Joins must be overlapped by 150mm to maintain weather tightness. To achieve an air barrier, all joins, cuts and penetrations shall be taped using seaming tape.

Ensure to repair any damage or tears to ClimaWrap to maintain the integrity of the membrane.

