

M2V: REFLECTIVE SURFACE - 2 AIR BUBBLE - WHITE

SURFACE

M2M: REFLECTIVE SURFACE – 2 AIR BUBBLE REFLECTIVE

SURFACE



TECHNICAL DATA SHEET 150828RCAN2E (supersedes -110923RCAN2E)

DESCRIPTION

The AYR-FOIL M2V and M2M are vapour barriers & reflective insulations which increase the efficiency of the insulation system. The white film contains UV resistant additives for maximum protection and increased longevity.

These products are also available rolled opposite way (V2M) if required.

FIELDS OF APPLICATION

Walls and ceilings

Crawl spaces

Concrete Block walls

Metal buildings

Water Pipes & Air Ducts

Water Heater Tanks

Garage door insulation

Etc...

PACKAGING

• 8' x 125'

4' x 125'

6' x 125'

8' x 62.5' • 4' x 62.5'

Other dimensions available on request

Options available:

Staple tabs:

Flat edge allowing the overlap of the rolls.

Quick seam tape: Sticky flat edge to overlap rolls and seal them in one single step.

PERFORMANCES

Because of the various different applications of these products, please consult our web site to get complete information at www.resisto.ca under AYR-FOIL section.

PROPERTIES

Properties	Standards	M2V	M2M
Nominal Thickness	-	0.30 in (± 0.02) 7.6 mm (± 0.5)	0.30 in (± 0.02) 7.6 mm (± 0.5)
Weight per unit/area	-	0.79 oz/sq. ft / 219.7 gr/m ²	0.75 oz/sq. ft / 228.87 gr/m ²
Flame Spread	ASTM E84 & ASTM E2599-08	Class 1 / Class A	
Smoke Development	ASTM E84 & ASTM E2599-08	Class 1 / Class A	
Compressive Strength	-	414 kN/m² 60.05 lb/sq. in	
Tensile Strength	CAN/CGSB-51.33-M89	21.13 lb/in / 3.7 N/mm	
Emissivity	-	0.06	
Reflectivity	-	0.94	
Water Vapour Permeance	ASTM E96 / CGSB 51.33-M89	Conforms Type 1	
Linear Shrinkage	-	None	
Pliability	CAN / CGSB-51.33 M89	No cracking	
Corrosivity, 200 °F (93 °C) – 7 days	-	Pass	
Service Temperature Range	ASTM C411	-50 °F to 180 °F (-45 °C to 82 °C)	
Resistance to Fungi and Bacteria	-	Does not promote growth	
Electric conductivity	-	None	







M2V: REFLECTIVE SURFACE - 2 AIR BUBBLE - WHITE

SURFACE

M2M: REFLECTIVE SURFACE - 2 AIR BUBBLE REFLECTIVE

SURFACE



150828RCAN2E (supersedes -110923RCAN2E)

STORAGE

Keep the rolls in an upright position at all time in a dry area.

RESTRICTIONS

- Ensure that the product is installed according to Building Codes and Municipal authorities' requirements.
- When used underneath a concrete slab, concrete is usually poured over white side of the M2V. If reflective surface must be in contact with concrete, the surface shall be protected or AYR-FOIL CA2P, especially designed for concrete floor applications, could be used instead.
- Product must be installed in combination with rigid insulation when used with poured-in radiant water heating systems. Refer to radiant system manufacturers to know more about rigid insulation requirements.



