MATT-FOIL









MF₂

High tensile double-sided aluminium radiant barrier woven foil / film

MF2 is a five (5) layer double-sided radiant barrier with excellent tear and punctures resistance and makes it easy to handle during construction. It has superior radiant heat reflective properties by reflecting ~ 95% of radiant heat.

MF2 is an environment friendly green product recognized through Green Building Index (GBI) by MGBC.

MF2 is a lamination of pure aluminium foil and aluminium film with high tensile polypropylene weave. The outstanding strength of aluminium film and HDPP woven intensifies the tensile strength and protects it against tearing during installation. The property of pure aluminium enhances the reflective index while aluminium film is added for vapor, tear and puncture resistance.

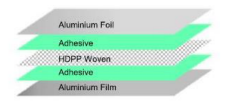
MF2 acts as a water proof sarking when installed beneath the primary roofing material, providing a vapor barrier against moisture penetration. It is lightweight, heavy duty in performance and does an excellent job at providing thermal insulation. It can be independently by eliminating the extra cost of wire mesh installation.

APPLICATIONS

- · As a radiant barrier under all types of roof coverings in commercial, industrial and residential building.
- · No wire netting is required for support.
- Users are advised to install this product under mineral wool and provide an air space of at least 3" (7.6 cm) below the roof to maximize the effectiveness of this product.







SPECIFICATION		STANDARD	UNIT	RANGE
Grammage		Electronic scale	GSM	110 - 130
Thickness		Digital caliper	micron	140 - 160
Water Vapor Transmission		ASTM E96	g/m²/day	0.71
Water Barrier		ASTM F 1249-06	g/m²/day	-
Reflectivity / Emissivity		Supplier's Specification	%	95% / 5%
Tensile Strength	Machine direction	ASTM D882 - 02	N/25mm	450 - 600
	Cross direction	ASTM D882 - 02	N/25mm	450 - 600
Elongation	Machine direction	ASTM D882 - 02	%	35 - 45
	Cross direction	ASTM D882 - 02	%	35 - 45
Tear Strength	Machine direction	ASTM D1004	N	40 - 45
	Cross direction	ASTM D1004	N	45 - 50
Puncture Resistance		ASTM F 1306 - 90	N	135 - 168
Classification of Fire Hazard		BS 476	Class	-
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^{*} Technical information provided represents average result of tests conducted under standard procedure and is subject to variation

* No guarantee can be made regarding specific applications or patent rights.



