AIR-TAC BUBBLE FOIL

BB238FM-10













SUPPORT



INSULATION



BARRIER



RESISTANCE

11 - 12 %



RESISTANCE

RETARDANT

Test at 87 db

DESCRIPTION

Fire retardant double-sided small air bubble aluminium foil/film

BB238FM-10 is a seven (7) layer self-supporting fire retardant double-sided reflective insulation, lamination of pure aluminium foil with aluminium film with high density polyethylene small air bubbles.

BB238FM-10 can be used independently without wire mesh or other mass insulation. It serves as an effective thermal insulation as well as a vapor barrier membrane. It is tear resistant, hygienic, durable, fibre-free, nontoxic, resistance to fungus, insects, nesting rodents and other pests.

FIRE PROPERTY

BB238FM-10 is classified as CLASS 'O' in accordance to fire tests on building material and structures.

- British Standard, BS 476-6: Fire Propagation for products
- British Standard, BS 476-7: Surface spread of flame test

AWARD

- Malaysian Standard, MS 2095 : 2014
- Jabatan Bomba Dan Penyelamat Malaysia
- SIRIM
- CIDB Perakuan Pematuhan Standard (PPS)

THERMAL PROPERTY

BB238FM-10 is tested in accordance to ISO 8301 / MS ISO 8302.

Thermal resistance,
Thermal transmittance,
Thermal conductivity,
Thermal conductivity,
K-value: 0.081 W/mK

BQ SPECIFICATION

To supply & install AIR-TAC BUBBLE FOIL BB238FM-10 under MS2095:2014 and CIDB certified double-sided aluminium bubble foil as described.

GO GREEN

Environmental friendly green product recognized through

Green building Index (GBI) by MGBC

APPLICATION

- It widely used under roof for food industry, farmhouse, agricultural storage and poultry building.
- Highly recommended for building or construction which required superior radiant heat insulation and dominant tensile strength for medium duty roof systems.
- No wire netting is required for support.
- As a reflective insulation under all types of roof coverings in commercial, industrial and residential building.

INSTALLATION GUIDELINE

Users are advised to install this product by an air space of at least 2"
(5.0 cm) below the roof to maximize the effectiveness of this product.

AIR-TAC BUBBLE FOIL, BB238FM-10 (MS 2095: 2014) Reflectivity / Emissivity **ASTM C1371** ≥ 95 % / ≤ 5% Tensile Strength (MD) ≥ 2.0 kN/m AS/NZ 1301.448s Medium Tensile Strength (CD) AS/NZ 1301.448s ≥ 2.0 kN/m Medium Edge Tear Resistance (MD) TAPPI T470 ≥ 50 Heavy Edge Tear Resistance (CD) TAPPI T470 ≥ 50 N Heavy >7 , < 450 MN.s/g Vapor Barrier (WVTR) ASTM E96 Medium Resistance to Dry Delamination AS/NZS 4201.1 No Delamination Passed Resistance to Wet Delamination AS/NZS 4201.2 No Delamination Passed AS/NZS 4201.3 Passed Shrinkage < 0.5 % Grammage Electronic scale 140 - 180 GSM Digital caliper Thickness 3 ± 1 mm

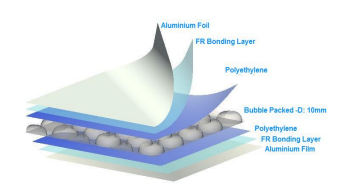
* Technical information provided represents average result of tests conducted under standard procedure and is subject to variation.

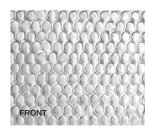
In-house

Standard Size: 1.22m (Width) X 40m (Length)

BB238FM-10

Sound Reduction









FOIL LAMINATE INDUSTRIES SDN BHD (343587-X)

Factory / HQ: 1139, Lorong Perindustrian Bukit Minyak 11, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Penang, Malaysia.





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