SUN-FOIL

Bubble Foam Series

New and Improved Version







Chicken Wire Mesh (Not Required)

Product Description

SUN-FOIL BEB-FR is used as insulation against radiant heat transfer and can be used to its greatest advantage in instances where radiation is the predominant means of heat transfer.

SUN-FOIL* BEB-FR is an excellent reflector of all long wave radiant heat that strikes it - **REFLECTIVE OF UP TO 99%** of all radiant heat.



Edge Tear Resistance (Resulting in Low Wastage)

Fire Attributes

BEB-FR is classified as Class "O" in accordance to fire tests on building material and structures.

- i.) British Standard, BS 476-6: Fire Propagation Test
- ii.) Bristish Standard, BS 476-7: Surface Spread of Flame Test



Moist Barrier Non-Delamination (When Soak In Water)

Thermal Properties

R-value, thermal resistance varies depending on the roof design and total roof configuration. Please contact our specialist for roof system that complying UBBL and Malaysia Standards.



Easy Installation (Cost Effective)

Awards & Certificates

- -Malaysia Standard MS 2095, SIRIM QAS International Sdn. Bhd.
- -ISO 9001: 2015 & ISO 14001: 2015
- -Jabatan Bomba dan Penyelamat Malaysia
- -CIDB Malaysia
- -Malaysia Green Building Confederation (MGBC)
- -Asian Reflective Foil Association (ARFA)

















Conjugator Clobs

BUBBLE FOAM FOIL (Fire Retardant)

SUN-FOIL BEB-FR is double sided made by high reflectivity pure aluminium and a high quality aluminium film bonded with two layers of 10mm bubble diameter FR polyethylene bubble sheet and a layer of EPE Foam. It provides excellent insulation properties and effective radiant barrier.

SUN-FOIL*BEB-FR is designed light-weight. It is easy to install as it does not require mesh due to high tensile strength and edge tear resistance.

SUN-FOIL® BEB-FR is also flame retardant, waterproof, non-toxic, bacteria free, fungus and corrosion resistant.

TECHNICAL DATA			
Description	Test Method	Unit	Value
Grammage	In House	g/m²	500 ± 50
Thickness	In House	mm	12.0 ± 1.0
Tensile Strength	AS/NZS 1301:448s	kN/m	$MD \ge 6.0 \pm 1.0$ $CD \ge 6.0 \pm 1.0$
Edge Tear	TAPPI T470	N	$MD \ge 200 \pm 50$ $CD \ge 200 \pm 50$

Technical Information provided represent average result of tests conducted under standard procedure and is subject to variation. No guarantee can be made regarding specific applications or patent rights.

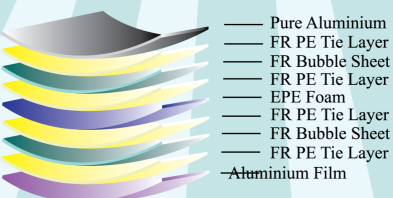
BQ SPECIFICATION

One layer of approved YH "SUN-FOIL" BEB-FR (500g/m2) Double Sided Fire Retardant Bubble Foam Foil with total 12 mm thickness consists a layer of 5mm thick Black PE Foam bonded with two layers of bubble approved with MS 2095.

FIRE RETARDANT TEST FOR BEB-FR				
CHARACTERISTIC	TEST METHOD	SPECIFICATION		
Fire Propagation of Material Sub-Index, i_1, i_2, i_3 Overall Performance Index	BS 476 ; Part 6	< 6 < 12 (Sirim Report 2020FE0690)		
Surface Flame Spread Test	BS 476 ; Part 7	Class 1 (Sirim Report 2020FE0691)		
Classification of Fire Hazard	_	Class O		









YH LAMINATED PRODUCTS SDN. BHD. (959828-V)

Main Office : Lot 2996, Jalan PK 6, Kawasan Perindustrian Krubong, 75250 Melaka. : Lot 8352, Jalan PK 8E, Kawasan Perindustrian Krubong, 75250 Melaka. : Lot 2995, Lot 8342, Lot 8343, Lot 8349, Lot 8350, Lot 8408, Kawasan Perindustrian Krubong, 75250 Melaka.

Sales Office Tel : +606-337 2170 Fax (Sales) : +606-335 7170 Fax (Finance) : +606-335 7199 Distributed by: