

ThermalFoil™ Deluxe Bubble R



BMI MONIER

Creating a Cooler Living
Environment

BMI Monier® ThermalFoil™ Deluxe Bubble R, Creating a Cooler Living Environment

BMI Monier® ThermalFoil™ Deluxe Bubble R performs up to 3 times* traditional foil radiant barriers. Designed to meet the latest green building standards, it is made from super strong synthetic materials that offer high durability even in damp and humid conditions. It serves as a tough moisture barrier that prevent leakages while creating a cooler living environment.

* Subject to specifications and conditions



FIRE RETARDANT

- Complying to MS 2095:2014 Radiant Barrier Building Materials



EXTRA COMFORT

- Prevents large build-up of residual heat
- Cooler indoor environment



EFFECTIVE REFLECTION OF RADIANT HEAT

- Made from materials with highest heat reflectivity



EASY INSTALLATION

- Strong but lightweight (only 20mm thickness) to make installation a breeze



LOW NOISE

- Quieter indoor environment
- Superior acoustic performance in rainy conditions



HIGH LEVEL OF TEAR RESISTANCE

- Highest quality premium woven carrier
- Withstands rough handling
- Minimises wastage during installation process



ENERGY & COST SAVING

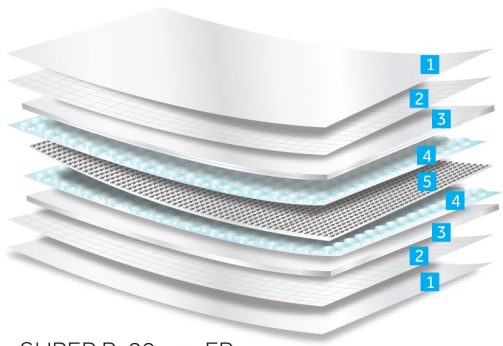
- A cooler interior helps reduce the use of air-conditioners and other cooling appliances



OFFICIALLY TESTED & PROVEN



- Complying to MS 2095:2014 Radiant Barrier Building Materials



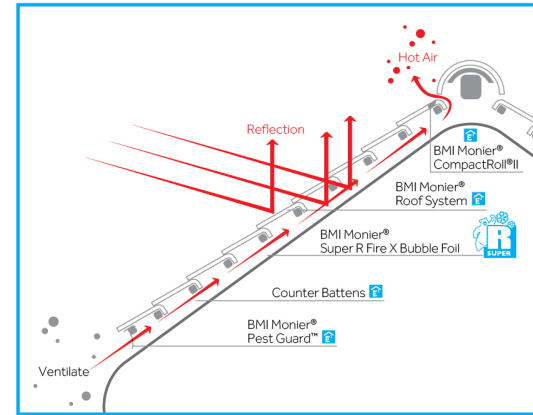
- 1 Pure Aluminium
 2 Scrim
 3 Bonding Layer
 4 Fire Retardant Bubble
 5 XPE Foam
- Thickness only 20mm



SUPER R-20mm FR

GENERAL INFORMATION

Description	Double sided pure aluminium foil with 5mm thermal insulating polymer with double sided 20mm Super Bubble
Dimension	1.22m (W) x 20.0m (L)
Diameter of Roll	720mm
Weight of Roll	18kg
Weight (kg/m ²)	0.670kg/m ²
Coverage	24.4m ² per roll



In view of innovation, the specifications are subject to change without any prior notice and in the event of such changes, BMI MONIER® shall ensure that the new specifications are equivalent if not better.

MS 2095 PRODUCT COMPLIANCE

Emissance (MS 2095 Clause 5.3)	Reflective
Emissivity (ASTM E 408)	3%
Reflectivity (ASTM E 408)	97%
Scratch Resistance	Bothsides
Dry Delamination [MS 2095 Clause 4(a)]	PASS
Wet Delamination [MS 2095 Clause 4(b)]	PASS
Mass / Unit Area (BS 476 Part 6)	0.670kg/m ²
Puncture Resistance (ASTM D 4833)	140N
Thermal Conductivity (ISO 8302:2003)	0.06 W/mk
Fungal Growth Ability	No Fungal Growth

*Fire retardant. Complying to MS 2095:2014 Radiant Barrier Building Materials



MONIER



The Best Brands in Roof Systems
by The BrandLaureate Awards for
6 Consecutive Years 2008, 2009
2010, 2011, 2012 and 2015



Recognized for our CSR
efforts. Monier was honoured
with an Asia Responsible
Entrepreneur Award 2011



Member of the Malaysia Green
Building Confederation



CERTIFIED TO: MS ISO 2095:2014
Certificate No: PC 002518



Scan QR Code for
Showroom & Sales
office location

ABOUT BMI GROUP

BMI Group was born out of a recognition that customers now expect a single point of expertise to help them find their ideal roof. Bringing together some of the industries most trusted brands to become the largest supplier of both flat and pitched roofing and waterproofing solutions throughout Europe, BMI Group has over 165 years of experience and innovation to offer its clients.

As a **Standard Industries** company, BMI Group, headquartered in London, has the support, reach and resources of a global enterprise. With over 120 production facilities across Europe, Africa and Asia, and more than 9,500 employees worldwide, the business is well positioned to provide an unparalleled level of service to homeowners, specifiers, contractors, property owners and developers.

Find out more at www.bmigroup.com

MONIER MALAYSIA SDN. BHD. (19163-M)

Suite 12W, 12th Floor

Wisma FGV

Jalan Raja Laut

50350 Kuala Lumpur

Malaysia

T (+60) (3) 21760600 F (+60) (3) 26040335

Toll Free: 1800 88 0865

Roofing-malaysia@monier.com

monier.com.my