

Alam nyo ba...

na mayroong mas maigi at mas matalinong paraan upang mapanatiling mas malamig ang loob ng inyong tahanan?

Better insulation at the SAME PRICE!



RoofMate

FIBERGLASS BLANKET INSULATION

Kim Kim
Kim "Kuya Kim" Atienza
 Weatherman / TV Personality



Widely used in the US & most western countries

Conforms to International Building Standards

Made of glass fibers bonded with thermosetting resin into lightweight, soft and resilient insulation.

It has excellent insulation properties and acoustic resistance.

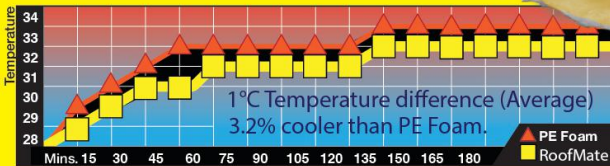
Technical Data

Dimension	1.20m x 20m / roll
Thickness	25 mm
Density	16 kg/m ³
Foil	Single Fôil
Total Coverage	24 sqm
R-Value	3.14 (2016 Great Day Improvements)

3.2 % Cooler

Superior heat resistance

THERMAL INSULATION TESTING
 RoofMate (25 mm) vs. PE FOAM (10 mm)



● RoofMate is **3.2% cooler** than 10mm PE foam insulation based on conducted thermal tests.

● There's a **5.4% total space conditioning cost savings** for every 1°C difference in temperature.
 The U.S. Department of Energy (2011)

Highly Durable Material

Hindi Nalulusaw



PE Foam deteriorates after 1 year

RoofMate still intact

RoofMate does not disintegrate after years of usage providing consistent insulating performance.



Non-Combustible

Hindi Nasusunog / Hindi Lumiliyab

Made of non-combustible fiberglass wool.



Dripping observed in burning PE Foam contributes to spread of fire
 Fiberglass Wool Insulation retards fire



Health Safe*

Non-Cancerous

Reclassified by the **International Agency for Research on Cancer (IARC)** on October 2001 as **'Not Classifiable as to carcinogenicity to humans'** (Group 3).



*For more information on safe handling instructions, read more...



Sound Proof

Bawas Kalansing!

RoofMate can significantly reduce heavy rain downpour noise hitting the roof even during tropical storms.



Ang Samurai sa kalidad at tibay!



www.colorsteel.com.ph

*Colorsteel Systems Corporation reserves the right to change product specification without prior notice due to continuous product development.