

COZYROLL

Ceiling insulation for cooler home

Malaysian home owners typically spend a large portion of energy bills on air conditioning system due to our hot and humid climate. In Malaysia, houses are generally not insulated, which results in direct heat transfer into the living spaces.

During hot days, the transfer of heat from the outside into homes becomes a source of discomfort. The excessive dependence on cooling systems not only escalates energy expenses but also has adverse effects on the environment.

Ever wondered how much money you could save on your energy bills by making a small upgrade to your home ceiling? Installing CozyRoll on the ceiling is a simple yet effective solution to keep your home comfortable all year round. They can be retrofitted in existing homes without requiring any modifications to the house's structure, making them as an ideal home solution for all home owners!



Reduce indoor temperature by up to 3°C



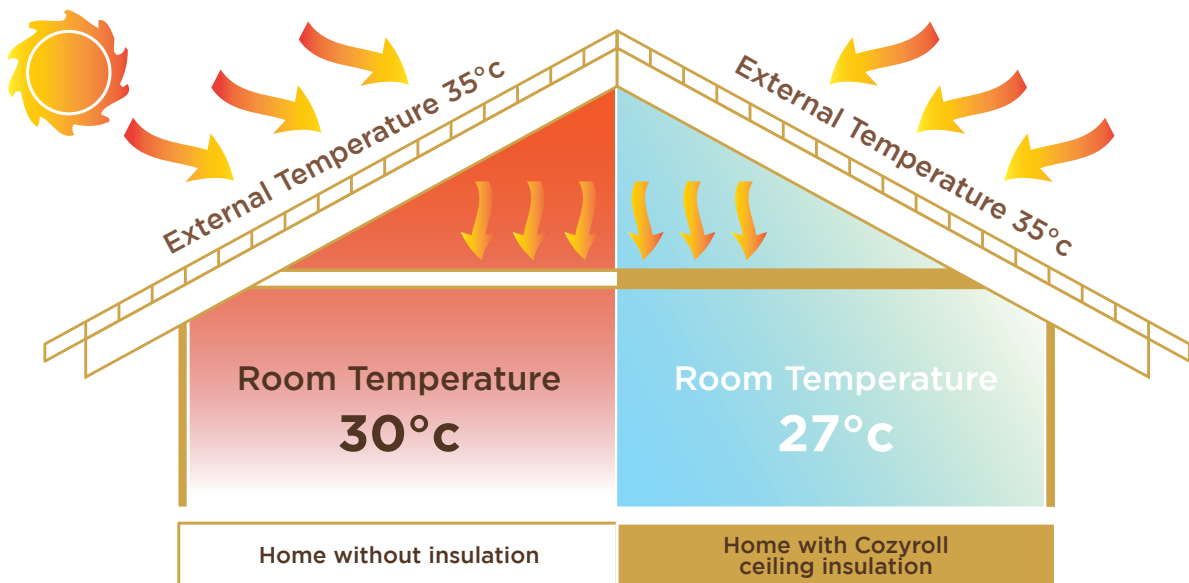
Save up to 20-30% on cooling costs



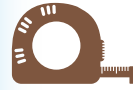
Lightweight and easy to install

COOL DOWN YOUR HOME!

CozyRoll works by creating a barrier that blocks the heat from passing through ceiling, thereby lowering the indoor temperature. Once installed, CozyRoll can retain cool temperatures within a home, reducing the working load air conditioner and resulting in lower energy bills!



Disclaimer: The findings presented in this illustration are for reference only and is intended to help customers understand the benefits of CozyRoll insulation. The temperature difference shown may not be an actual representation of the performance of the product.



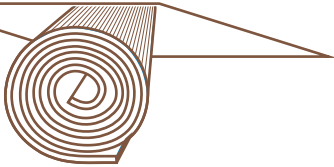
HOW MANY COZYROLL WILL YOU NEED?

Each CozyRoll has 2 m² of coverage

$$\frac{\text{Ceiling Area (m}^2\text{)}}{2 \text{ m}^2} = \text{Estimated number of CozyRoll for your home ceiling (rolls)}$$

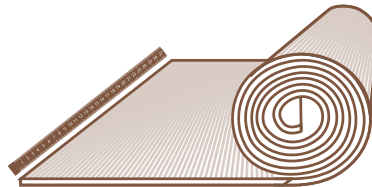
INSTALLATION GUIDE

1



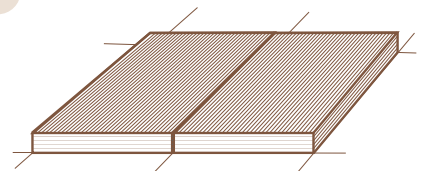
Supply the CozyRolls through ceiling hole

2



Lay down and unroll the product to cover all installation area

3



CozyRoll should be placed closely together to prevent heat leakage

*Please refer to the comprehensive step-by-step guide for more information on the installation

PRODUCT DETAILS

Thickness (mm)	75
Width (m)	0.4
Length (m)	5
Density (kg/m ³)	16
R-Value (m ² K/W)	2.0
Maximum service temperature (°C)	450
Coverage area/ roll	2 m ²



PGF Insulation Sdn. Bhd.
 Headquarters (HQ):
 2449, Lorong Perusahaan Sepuluh,
 Kawasan Perusahaan Perai,
 13600 Perai, Penang, Malaysia
 Tel: +604-390 8460
 Fax: +604-399 6197
 E-mail: sales@ecowool.com.my
 Website: www.ecowool.com.my

CozyRoll is manufactured with

Brownie
 ANTI-FORMALDEHYDE FORMULA

