### ThermaDoor® Garage Door Insulation Est. 2012



Everything you need to specify a garage door insulation system - all in one convenient download

Smart insulation for the garage. This pack gives professionals an easy, compliant, and proven way to boost performance, comfort and ratings with ThermaDoor's Premium range.

# Table of Contents

About ThermaDoor A. Premium Range garage door insulation B. Meet Peter Hinton - Licensed Builder and creator

02 Premium Range Garage Door Insulation A. Everything you need to know about composition

# 03 Enhancing 7 Star NatHERS Ratings & NCC 2022 Compliance (New Homes)

- A. Why garage door insulation matters
- B. Pro tips for Energy Assessors, Designers & Architects
- C. Compliance & energy performance
- D. ThermaDoor Premium Range at a glance

#### Standards Compatibility Statement

- A. Standards alignment
- B. AS/NZS4859.1 material
- C. AS 3999:2015 installation
- D. Independent thermal verification

#### 05 Why Components are Laminated, Not Glued

- A. Benefit of factory lamination
- B. Why it matters
- C. Standards & evidence tie-in

 $\mathbf{06} \quad \frac{\mathbf{Pr}}{\mathbf{A}}$ 

#### **Premium Range Fast Facts**

A. Information summary at a glance

# About ThermaDoor

Proudly Australian owned and manufactured, ThermaDoor Premium Range garage door insulation is a construction grade EPS (Expanded Polystyrene) insulation panel. It has a laminated construction grade reflective foil backing and is finished with an impact resilient, easy to clean vinyl laminate face.

Our Premium Range has been specifically designed to retrofit to the internal panel of most existing sectional and tilt style garage doors.

Peter Hinton is the Director of ThermaDoor. He is a Licensed Builder (QBCC Lic – 49645) with over 45 years' experience in the construction industry. In 2012, his expertise in energy efficient construction led to the development of ThermaDoor's Premium Range garage door insulation.



Australia's Original Purpose Built Garage Door Insulation





Est. 2012

Premium Range

Uninsulated garage door

Insulated with ThermaDoor



#### Invented by an Aussie builder, made for Australian conditions - right here in Australia

- K Reduces temperature transfer through the garage door by up to 90%
- Sesigned **specifically** for our harsh Aussie conditions
- 送 35mm flame retardant polystyrene core
- Laminated (not glued) durable, easy-clean vinyl face for long lasting protection
  - Laminated (not glued) construction-grade sisalation foil backing for superior thermal performance
- Minimises noise great for home offices, workshops, home gyms & more
- Lightweight composition adds about 7kg to a standard double garage door (springs adjusted to accommodate)



**Trusted** by Aussie builders, energy assessors, garage door industry pros, & thousands of Aussie home owners.

Purpose made for garage doors Designed, tested & manufactured by an Aussie builder

### ThermaDoor®

Garage Door Insulation Est. 2012

#### Curious how ThermaDoor Premium performs? Give it a go. The results will surprise you

Enhancing 7 Star NatHERS Ratings & NCC 2022 Compliance.

#### Boost your star rating by up to 1.4 stars

Disclaimer: Star rating outcomes using ThermaDoor garage door Insulation will vary depending on climate zone, garage construction, orientation, and whether the space is conditioned or not.





#### Why Garage Door Insulation Matters

Uninsulated doors weaken thermal performance and lower star ratings

ThermaDoor garage door insulation's thermal benefit increases star ratings even when the garage is not air conditioned

#### Pro Tips for Energy Assessors, Building Designers & Architects

In NatHERS, model the garage door as bulk insulated using ThermaDoor Premium values

Confirm R-values are entered: R1.48 (winter) / R1.43 (summer)

#### Compliance & Energy Performance

Supports NCC2022 7-Star optimisation and compliance

Proven, cost effective way to optimise the home's star rating - with measurable results

#### ThermaDoor Premium at a Glance

Built for reliable thermal performance in Australia's varied climate zones.

Suitable for integration with most sectional and tilt style garage doors

Internal lining features a smooth laminated vinyl finish - designed for durability, everyday functionality and contemporary appeal

# ThermaDoor®

Garage Door Insulation

#### Standards Compliance & Compatibility Statement

#### Verified Thermal Performance -AS/NZS 4859.1:2018 & AS/NZS 4859.2:2018

✓ Finished panels have been laboratory tested, and the system R-value calculated strictly in accordance with both standards.

✓ Results are suitable for compliance modelling in NC2019/2022, NatHERS assessments.

#### AS 3999:2015 — Installation

Although this standard was written specifically for walls, floors and ceiling rather than garage doors, ThermaDoor® Premium was purpose designed - drawing on extensive construction expertise - to satisfy the standard's core intent and compliance principles namely:

✓ Secure mechanical fixing (not gluing)

Preservation of critical air cavity

 $\checkmark$  No damage to the door skin or structure

 $\checkmark$  Inclusion of professional spring adjustment to maintain safe operation

#### **Independent Verification**

Full test reports confirming that ThermaDoor® Premium **meets** or exceeds its published R-value are available for professional review.

In practice: By combining R-values verified to AS/NZS 4859 with an installation method aligned to the intent of AS 3999, ThermaDoor<sup>®</sup> Premium gives builders, designers, architects, garage door specialists and energy assessors a clear, NCC compliant path to reliable thermal performance and higher NatHERS scores - without the guesswork.

### ThermaDoor® Garage Door Insulation

Est. 2012

### Why Components Are Laminated, Not Glued

Benefit of Factory Lamination	Why It Matters to Professionals	Standards & Evidence Tie-In
Uniform bond-line (press cured under controlled temperature & pressure)	Eliminates weak spots, bubbles and voids that can lead to panel warping or delamination on site.	Compatible with AS/NZS 4859.1 durability & dimensional stability expectations.
Stable R-value for life of the door	Thermal resistance is locked in - no adhesive creep, gaps or air pockets that degrade performance over time.	Supports the "maintains declared performance for service life" clause in AS/NZS4859.1.
Moisture sealed interface	Closed bond prevents capillary wicking and mould growth often seen when panels are spot glued to metal doors.	Aligns with AS/NZS 4859.1 moisture resistance testing: critical in humid coastal climates.
Full compatibility with mechanical fix method	Panels remain flat & rigid, so fasteners sit cleanly, and air cavity depth stays consistent - essential for reliable thermal results	Mechanical fixing is the preferred method in AS3999; laminated panels maintain fix off integrity under vibration.

### ThermaDoor® Garage Door Insulation Est. 2012

# **Premium Range Fast Facts**



R1.48 (winter) / R1.43 (summer) tested thermal values



AS/NZS 4859 Parts 1 & 2:2018 (material) compliant



AS 3999 (installation) aligned



Mechanical fixing, spring adjustment, sealed system



Invented by an Aussie builder. Made for the harsh Aussie climate



Trusted by construction industry pros

ThermaDoor® Garage Door Insulation Est. 2012

## **Contact Us**

ThermaDoor Pty Ltd

Peter Hinton - Director, Licensed Builder

PHONE: 0418 715 939

EMAIL: info@thermadoor.com.au

WEB: www.thermadoor.com.au