

# Anticon<sup>®</sup> Tuff. A trusted name

Tougher with polyweave backing



For years, Anticon has been the go-to solution for controlling temperature and condensation under metal roofs. Installed directly beneath the roof sheet, Anticon Tuff helps meet mandatory energy efficiency standards set by the National Construction Code (NCC).

With a premium polyweave backing for enhanced tear resistance, Anticon Tuff delivers the durability contractors demand—plus the compliance and performance they trust.

## Key product benefits for homeowners



**Acoustic comfort** – helps keep the home quieter by reducing the noise from rain, wind, and outside sounds that metal roofs often carry.



**Thermal comfort** – helps keep your home cooler in summer and warmer in winter—making it more comfortable all year-round while saving on energy costs.



**Condensation management** – helps protect your home by reducing moisture buildup under metal roofs—lowering the risk of mould, rot, and damp conditions.



**Fire performance** – made from non-combustible glasswool fibres and meets the requirements for metal roofs in bushfire-prone regions rated BAL 12.5–40 –giving you peace of mind in high-risk areas.



Looking for more support for homeowners? Scan the QR code to visit our Total Home Comfort page.

# Built for installers

## Ready for the toughest jobs

### Why installers choose Anticon Tuff

-  **Tough where it counts** - Superior tear resistance for demanding job sites
-  **Built for harsh conditions** - Durable polyweave foil facing stands up to rough handling
-  **Quick & easy to install** - Unrolls smoothly with less resistance, saving time on site
-  **Professional finish** - Improved surface durability for longer-lasting results



## Product solutions to optimise building performance

Anticon Tuff is built to handle demanding installs where tear and puncture resistance matter most. For residential applications, pair Anticon Tuff with Bradford Gold ceiling and perimeter batts to boost the thermal and acoustic performance of the roof system.

For even greater protection against extreme summer heat and improved condensation control, add Bradford roof vents and eave vents to your setup.

For commercial applications, combine Anticon Tuff 80mm with Ashgrid roof spacer system to allow the

insulation to maintain its thickness and ensure compliance with NCC Section J Energy Efficiency Provisions.

### Need to meet energy efficiency targets?

Ensure compliance with your building certifier—and turn to Bradford for expert advice on condensation management and building performance optimisation.

### Product specifications

Base Blanket R-Value (m <sup>2</sup> K/W)	Thickness (MM)	Length (M)	Width (MM)	m <sup>2</sup> Per roll	Product
R1.3	60	15	1200	18	Anticon Tuff 60
R1.8	80	15	1200	18	Anticon Tuff 80

**Product stock and availability:** Please reach out to your local Bradford representative to confirm product availability. Stock levels may differ by location, and not all products are stocked at every Bradford site. Cut to length rolls available, subject to minimum order quantities.

For more information or advice contact Bradford on **1300 858 674** or visit **csrbradford.com.au**



B1877 10/2025  
Bradford™ and Anticon™ are registered trade marks of CSR Building Products Limited. The Bradford logo is a trade mark of CSR Building Products. The CSR logo is a trade mark of CSR Pty Ltd. © 2025 CSR Building Products Limited ABN 55 008 631 356. All rights reserved.  
The information contained within this brochure is for general use and information only. Appropriate and specific advice should be sought from an independent qualified expert as to the suitability of the products featured in this brochure for the purposes and manner in which you intend to use them. CSR Building Products Limited and its related bodies disclaim all liability for loss and/or damage arising from the use of or reliance upon information provided in this brochure. Information on and specifications of CSR Bradford's products may change from time to time - please refer to the latest version of all brochures, data sheets and guidelines available at csrbradford.com.au.