

### New Anticon Tuff™ with a tough polyweave backing

# **BUILD ON A TRUSTED NAME**

Over the years the name Anticon has gained a reputation as one of the most effective ways to control both temperature and condensation under metal roofs. Installation of Anticon directly under the metal roof sheet during construction will assist in meeting the mandatory energy efficiency requirements as set out in the Building Code of Australia. Now with the added benefit of improved puncture resistance, Anticon Tuff is available from CSR Bradford with the same assurance of quality and performance.

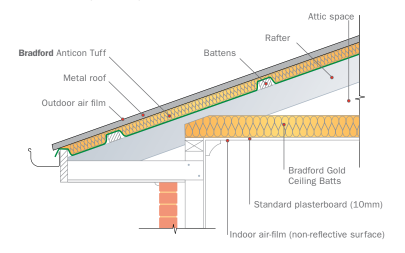
### THE KEY PERFORMANCE BENEFITS OF BRADFORD ANTICON

- **Acoustic insulation:** reduce unwanted airborne noise such as aircraft or traffic and also provide a damping effect to reduce impact noise such as rain or hail
- Thermal insulation: keep out the summer heat and stop the warmth leaving your home in winter
- Condensation control: Reduce the risk of the occurrence of condensation formation under your metal roof which can cause damage to plasterboard ceilings and mould growth
- **Fire performance:** Anticon's bulk insulation blanket is made from non-combustible fibres and meets the BAL requirement for metal clad roofs in bushfire areas



### **BUILD IN THE ANTICON ADVANTAGE**

Installation is easy, but only before the roof sheet is laid.



## THE SENSITIVE CHOICE® IN INSULATION

CSR Bradford is the only approved insulation partner of the National Asthma
Council Australia's Sensitive
Choice® program. This program recognises companies who develop products like Anticon and Gold Ceiling Batts, that may be better choices for people with asthma or allergies.

RETHINA COUNC

### NEW ANTICON TUFF - THE NAME EVERYONE WILL LOOK UP TO

New Anticon Tuff easily faces the tough jobs when higher levels of tear and puncture resistance are important. Combine Anticon Tuff with CSR Bradford's range of Gold ceiling batts and Edmonds roof vents to create higher levels of thermal and acoustic performance and condensation control. Please check with your building certifier to ensure that the system you choose meets the required energy efficiency targets.

### **PRODUCT & SYSTEM PERFORMANCE**

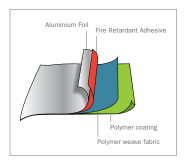
SKU	Product Name	Duty	Thickness (mm)	Base material R-Value	$\begin{array}{c} \textbf{Winter} \\ \textbf{R}_{\tau} \ \textbf{value} \\ \text{(heat flow up)} \end{array}$	Summer R <sub>T</sub> value (heat flow down)	$\begin{array}{c} \textbf{Winter} \\ \textbf{R}_{\text{T}} \textbf{ value} \\ \text{(heat flow up)} \end{array}$	Summer R <sub>T</sub> value (heat flow down)	Dimensions (m x mm)	Area per pack (m²)
					Anticon only - no ceiling batts		Anticon + R3.5 Gold ceiling batts			
118077	Anticon Tuff 60 MD	Medium	60	R <sub>м</sub> 1.3	R <sub>⊤</sub> 1.9	R <sub>T</sub> 2.8	R <sub>T</sub> 5.8	R <sub>T</sub> 5.9	15 x 1200	18
115773	Anticon Tuff 60 HD	Heavy	60	R <sub>м</sub> 1.3	R <sub>⊤</sub> 1.9	R <sub>T</sub> 2.8	R <sub>⊤</sub> 5.8	R <sub>⊤</sub> 5.9	15 x 1200	18
115995	Anticon Tuff 60 HD	Heavy	60	R <sub>M</sub> 1.3	R <sub>⊤</sub> 1.9	R <sub>⊤</sub> 2.8	R <sub>T</sub> 5.8	R <sub>T</sub> 5.9	20 x 1200	24

System Description R0200: Residential Non-Ventilated Pitched Metal Roof (22°) with a Flat Ceiling – all R<sub>T</sub> values assume low emissivity (non-decorative) foil facing inward in attic space.

### **IMPROVE THE ACOUSTIC PERFORMANCE OF YOUR ROOF**

Although the sound of gentle rain can be soothing, heavy rain or hail can be noisy and annoying. Installing Anticon directly under metal roofing can reduce the estimated sound power level of heavy rain by over 7%\*, improving the comfort of your environment. Anticon also reduces the transmission of aircraft noise through your metal roof, making your home environment more comfortable.

\*0.48BMT Custom Orb











For more information or advice on the best system for your property, contact CSR Bradford on **1300 850 305** or visit **www.bradfordinsulation.com.au** 

Bradford Insulation, 55 Stennett Rd, Ingleburn NSW 2565 Australia Telephone (02) 9765 7000 Facsimile (02) 9765 7002

