

ANTICON™ ROOFING BLANKET

MAKING THE MOST OF YOUR METAL ROOF



Whether your home is traditional or contemporary, a metal roof can make a stylish statement. But for performance as well as looks you should ensure that Bradford Anticon™ roofing blanket is installed under the roof.

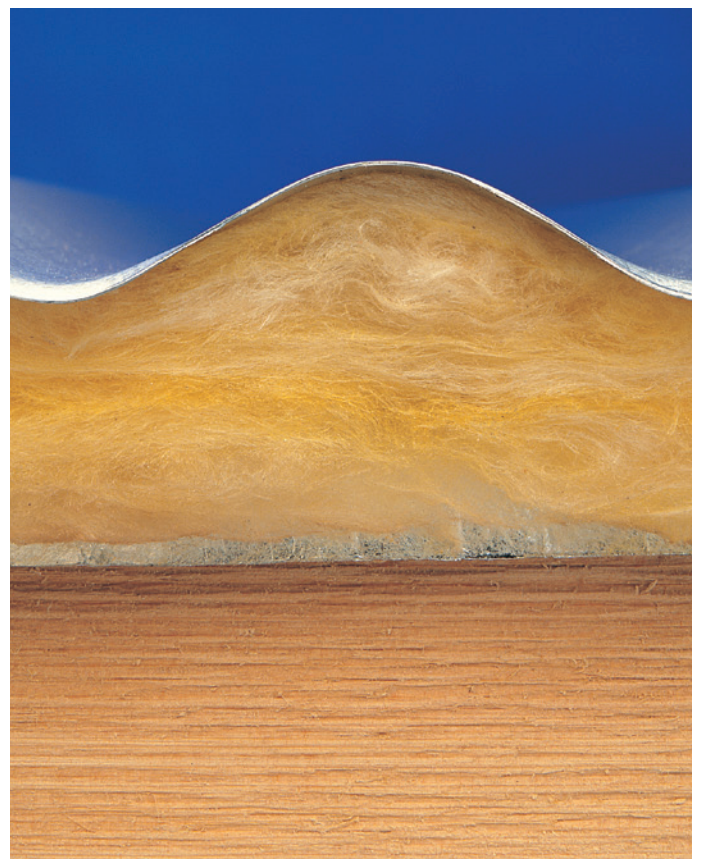
What is Anticon?

Anticon combines two very effective forms of insulation into a single product for maximum performance. It consists of a glasswool blanket - the world's most popular insulation - adhered to a reflective foil facing. The reflective foil acts as a barrier, which reflects up to 95% of radiant heat entering your roof cavity and prevents condensation, while the blanket absorbs outside noise and slows the transfer of heat into and out of your home.

Anticon has a 150mm foil overlap for additional condensation protection.

Anticon is specially designed to enhance the performance of metal roofs in a number of ways including:

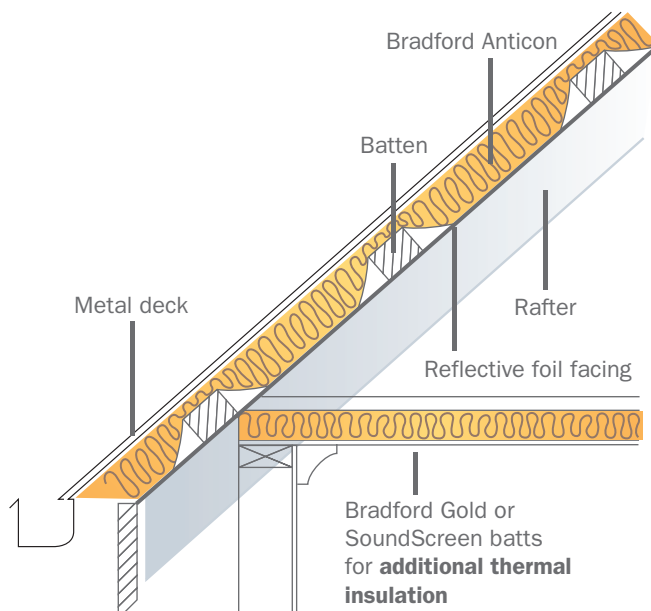
- Providing thermal insulation to keep out the summer heat and stop the warmth leaving your home in winter
- Reducing rain and aircraft noise
- Preventing condensation forming under the roof which can cause staining on plasterboard
- Reducing load on heating and air-conditioning helping to save energy costs and protect the environment
- Helping retard the spread of flame in the event of a roof-space fire
- Reducing “metal creep” – creaking noises which can occur when there are sudden temperature changes



Energy Efficiency

All new homes in Australia are required to meet minimum standards of energy efficiency. Including Anticon in your roof will help meet the regulatory requirements.

Anticon comes in a range of thicknesses so, no matter where you are, there is a system to meet your needs. Your local Bradford Insulation Distributor will be happy to advise you of the best system for your job.



Now's your chance

Anticon is simple to install, but only while you're building your home or replacing the roof. It rolls out over the purlins before the metal roofing is fixed on, so this is your opportunity to ensure you enjoy the additional comfort, peace and savings of an Anticon insulated roof.

Specifications

Product Name	Summer Performance Heat Flow Down	Winter Performance Heat Flow Up	Thickness	Dimensions	Area per pack	Material R-value
Anticon 55	R _T 2.6	R _T 2.1	60mm	15m x 1200mm	18m ²	R _m 1.3
Anticon 75	R _T 3.0	R _T 2.7	80mm	15m x 1200mm	18m ²	R _m 1.8
Anticon 95	R _T 3.5	R _T 3.2	100mm	10m x 1200mm	12m ²	R _m 2.3
Anticon 100HP	R _T 3.7	R _T 3.4	100mm	10m x 1200mm	12m ²	R _m 2.5

Note: System performance based upon an R0200 Non-ventilated metal roof with no ceiling batts.

Anticon is available with a range of factory applied foil grades if higher levels of tear and puncture resistance are required. Please note that R_T value refers to the total value for roof applications according to ICANZ system R0200 in a standard pitched metal roof with flat ceiling and no batts added. Higher thermal performance can be achieved by the addition of Bradford Gold Ceiling insulation. For more information on the details of this system and Bradford products, visit www.bradfordinsulation.com.au.

Bradford[™]
for smarter environments