

Monier[™]
ROOFING

Coastal Series







CSR

Coastal Series

The Monier Coastal Series is influenced by the lighter colours of Australia's coastline. An inspirational palette of 4 colours, offering a low solar absorptance value and helps reduce the level of heat entering the roof space.

This exclusive range of colours is available with the Monier's Classic and Premium Collections.

 Salt Spray	 Seashell	 Mist Grey	 Wild Rice
SA: 0.417	SA: 0.425	SA: 0.467	SA: 0.680

The Classic Collection



Elabana

Elabana is a versatile profile that combines traditional good looks with exceptional product performance.



Atura

Atura is a classically styled roof tile showcasing an authentic charm that will enhance any Australian home.



SA = (Solar Absorptance) is a measure of how much of the sun's radiation is absorbed by a material. Selecting a lower SA for warmer climates may help meet building regulations, NCC or BASIX. NCC Classifications; Light <0.40, Medium 0.40-0.60 & High 0.60-1. BASIX Classifications; Light <0.475, Medium 0.475-0.70 & High 0.70-1. Colours have been reproduced as faithfully as possible, however, actual tile colours may vary. We recommend all customers view tiles at a display centre or request a sample before making a final decision.

The Premium Collection



Horizon

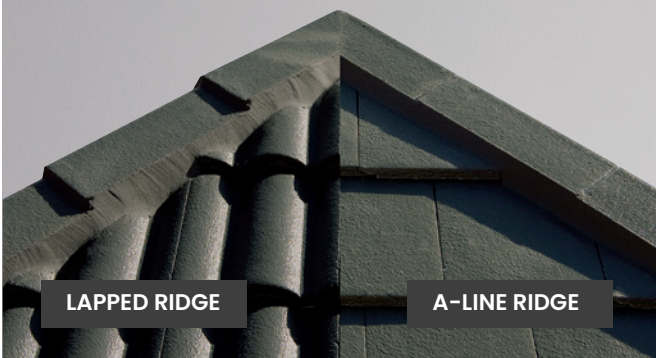
The ultimate flat roof tile, designed to deliver a sleek and streamlined look that integrates seamlessly with modern Australian architectural trends.

Available in a palette of inspirational colours to choose from and comes standard with C-LOC™ Technology.



COMPLETE YOUR ROOF.

SELECT FROM A-LINE OR LAPPED RIDGE.



COLOUR LOCK C-LOC™ TECHNOLOGY

For a premium, longer lasting look for your home

It's a fact. Monier C-LOC™ Colour Lock Technology provides better gloss performance and retention than standard metal roofing.

Get the facts at monier.com.au

SA = (Solar Absorptance) is a measure of how much of the sun's radiation is absorbed by a material. Selecting a lower SA for warmer climates may help meet building regulations, NCC or BASIX. NCC Classifications; Light <0.40, Medium 0.40-0.60 & High 0.60-1. BASIX Classifications; Light <0.475, Medium 0.475-0.70 & High 0.70-1. Colours have been reproduced as faithfully as possible, however, actual tile colours may vary. We recommend all customers view tiles at a display centre or request a sample before making a final decision.

What you put **on top of your roof** can support the performance of your roof for years to come



Heat Reduction

In summer, your roof space can reach temperatures of up to 70°C, heating up the structure of your home. A roof ventilator removes this heat and replaces it with ambient air to make it more comfortable inside.



Moisture Management

Humidity and moisture build-up inside your roof space can lead to mould and structural damage. The right ventilation can reduce the risk of condensation-related damage to your home.



Air Circulation

Many homes aren't designed to encourage air circulation. Ventilation replaces stale air by drawing outside air into the roof cavity for improved air quality.



WindMaster™

- Runs energy free
- Reduces heat and moisture
- Aluminium construction
- Australian made & available in 24 colours



Maestro BAL™

- Powered, high-performance ventilator
- Reduces heat and moisture
- Suitable for bushfire zones up to BAL40
- Australian made & available in 18 colours

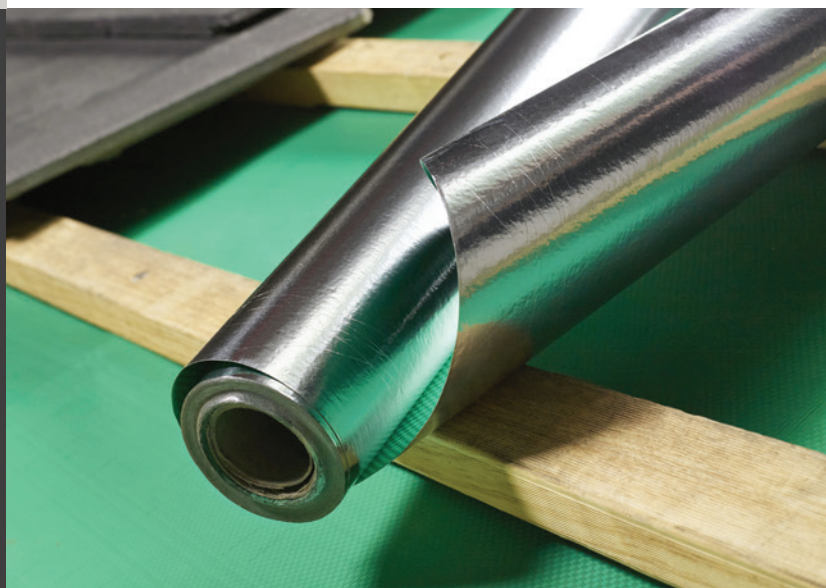


What you put **under your roof** can help increase your comfort all year round

Bradford's Thermoseal™ roof sarking helps keep your home healthier and more energy efficient.

Additional benefits of Thermoseal™ roof sarking

- Reflects up to 97% of radiant heat
- Increases the thermal efficiency of your home
- Approved by the National Asthma Council's Sensitive Choice Program



1800 666 437 MONIER.COM.AU

Monier™
ROOFING

