



RapidRidge

DRY FIXED ROOFING SYSTEM

WITH VENTILATION



FULLY PASSIVE
& VENTILATED



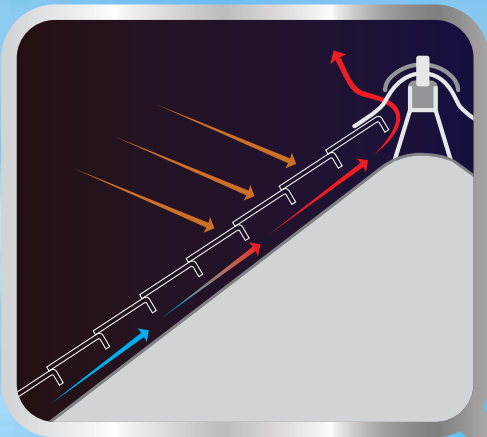
TESTED AGAINST
THE ELEMENTS



QUICK & EASY
TO INSTALL



REDUCES ENERGY
COSTS



1/2 STAR
ENERGY
EFFICIENCY
RATING

BASIX
Building Sustainability Index

WWW.RAPIDRIDGE.COM.AU



Distributed by Evo Building Products

02 9666 1069

info@evobuild.com.au

www.evobuild.com.au



RapidRidge

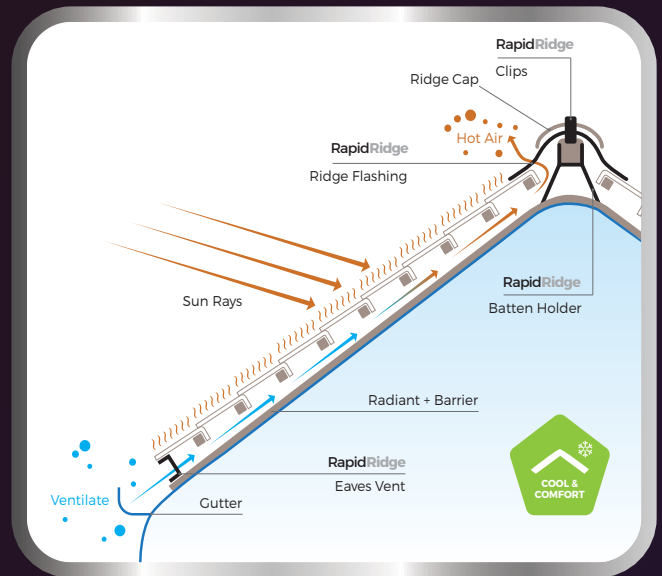
DRY FIXED ROOFING SYSTEM

WITH VENTILATION

RapidRidge with Ventilation incorporates all the benefits of a Dry Fixed roof, with the added bonus of ventilation. **RapidRidge with Ventilation** facilitates a natural cooling passive system across the whole roof to reduce heat transfer through the roof and ceiling into the living space.

RapidRidge with Ventilation is an easy and cost effective way to reduce temperature and moisture build up in the roof space. This is important not just for the structure of the roof but also for the health of the people living inside.

RapidRidge with Ventilation consists of 4 components that work together to securely hold the ridge caps, while creating an open ridge at the highest point of the roof. The **eaves vent** sits on the eaves board under the last course of tiles and allows air to continually circulate up under the tiles. A UV stabilised **ridge flashing** is placed over the ridge, and adhered to the tiles with butyl strips. Mechanical fixings (**clips**) are used to securely attach the ridge tiles to the roof. This eliminates the need to use mortar for bonding. The ridge tile is fixed securely with the clips to the ridge batten, which is held in place by the **batten holder**.



RIDGE FLASHING

- Advanced double labyrinth technology keeps allows air to be released while keeping the roof ridge weather tight

SPECIFICATIONS:

- Roll Size: 280mm x 5m. Roll Weight: 2.2kg
- Available in terracotta and black
- CSIRO Tested – Complies with AS4046.9 'Dynamic Weather Resistance'
- Double labyrinth ventilation technology (patent protected)
- Aluminium side strips provide high UV protection to last
- Butyl adhesive strips on each side bond to the roof tiles



EAVES VENT

- Sits on the eaves board under the last course of tiles
- Allows air to continually circulate



BATTEN HOLDER

- Designed to withstand wind uplift load of 200N/m
- Bent and split by hand to suit various heights and rafter alignment



CLIPS

- Designed especially for the Australian market
- Fits most common roof tile profiles
- Holds ridge caps securely in place



Reduces energy costs
Save up to 5% on energy costs throughout the year



Easy to install
Utilising a Dry Fixed ridge means installation is quicker and easier



No maintenance
Requires no ongoing maintenance post installation



Prolongs the life of the roof
By reducing the severity of temperature fluctuations over time



Improved aesthetics
No whirlybirds



Distributed by Evo Building Products

02 9666 1069

info@evobuild.com.au

www.evobuild.com.au