



MORTAR FREE RIDGE FIXING



QUICK & EASY TO INSTALL



NO MAINTENANCE



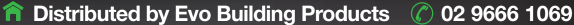
NO MESS



WWW.RAPIDRIDGE.COM.AU













mww.evobuild.com.au

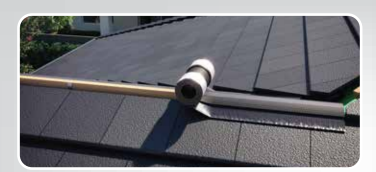


RapidRidge Dry Fixed Roofing System is a brand new concept in Australia. Although widely used throughout Europe for many years, in Australia we have not yet moved away from a traditional 'wet' method of mortar and pointing for securing ridge caps. RapidRidge is a mechanically fixed system, which is a more reliable installation method compared with the tradition method of mortar fixing.

RapidRidge consists of 3 components that work together to securely hold the ridge caps in place. 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

Dry fixed roofs can be installed in most weather conditions and unlike mortar does not degrade over time, meaning there is no need for future maintenance. In the long run, when this is factored in, dry fixed roofs are always more cost-effective when compared with mortar.





RIDGE FLASHING

- Creates a watertight ridge
- Up to 50% stretch for ease of installation
- Butyl strips for adhesion

SPECIFICATIONS:

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



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



Install in half the time

The process of installing RapidRidge is much more straight forward and hassle-free than a traditional mortar ridge



No Maintenance

Dry Fixed roofs require no ongoing maintenance



Withstands movement more easily

Dry Fixed roofs allow for better and more flexible movement caused by nearby vibrations (roads, train tracks etc.) or through natural processes of expansion and contraction





n Distributed by Evo Building Products 02 9666 1069





