

# CONCRETE ROOF TILES

## DISCOVER THE BENEFITS

*beautiful products with enduring style*



*Give your home a contemporary look and a host of benefits including;  
sound insulation, thermal mass, corrosion resistance and so much more.*



 **bristle**roofing®

# AFFORDABLE BEAUTY AND STYLE

## CONCRETE ROOF TILES OFFER A HOST OF BENEFITS INCLUDING:



### **Concrete Roof Tiles are an affordable choice.**

Concrete roof tiles are one of the most affordable roofing products on the Australian market.



### **Concrete Roof Tiles are available in a huge range of colours and profiles.**

Concrete roof tiles are available in more colour and profile combinations than any other commonly used roofing product in Australia.



### **Concrete Roof Tiles are excellent sound insulators.**

Roof tiles can reduce noise by 30 decibels which is more than twice the noise reduction achieved by other commonly used roofing materials. This means that roof tiles reduce the intrusion of external noises into internal living areas.



### **Concrete Roof Tiles won't corrode or rust.**

Roof tiles are rust and corrosion resistant which means they are suitable for installation in Australia's harsh coastal environments.



### **Concrete Roof Tiles are strong and durable.**

Concrete roof tiles must comply with strict standards in strength and actually get stronger with age.



### **Concrete Roof Tiles are fire resistant.**

Roof tiles are ideal for use in bushfire prone areas as they are non combustible.



### **Concrete Roof Tiles can reduce cooling requirements.**

Testing of similarly coloured roofing products shows that use of roof tiles can result in lower cooling requirements when compared with other commonly used roofing materials.



### **Concrete Roof Tiles reflect heat away from your home.**

Testing shows roof tiles will reflect more heat away from the home than other commonly used roofing materials. This effectively reduces the need for artificial cooling devices and thereby reduces energy use.



### **Roof Sarking improves solar reflection.**

Sarking acts as a thermal barrier, reflecting up to 95% of radiant heat away from the roof space. A roof combining sarking and roof tiles can achieve an R value of 1.5, further reducing the need for artificial cooling and energy use.



[bristilerroofing.com.au](http://bristilerroofing.com.au) | 1300 274 784



A brand of

**BRICKWORKS**  
— BUILDING PRODUCTS —

A member of



Proud supporters



Bristile Roofing recommends that all customers see actual product displays prior to making final selections.

^ Please see Bristile Roofing website for full warranty terms and conditions.