Examples of Creatives... (Press Media Ads) Michael Doroshenko















Corflute Sign

Corflute Sign



BORAL **BORAL** Roofing Click here to visit our website





Sarking is a layer of flexible insulation installed under roof tiles when a home is being constructed. It consists of aluminium reflective foil laminated onto paper or plastic backing with a flame retardant adhesive and fibreglass reinforcing mesh.



Moisture Prevention

In extreme weather conditions, wind driven rain, hail or flying debris can damage your roof. By using sarking you have peace of mind that it can assist to move moisture away into the gutters and protect the interior of your home from potential water damage.



Thermal Efficiency

Keep your house cool & energy efficient by reducing the need for heating and cooling devices. When installed under roof tiles, sarking will reflect up to 95% of radiant heat away from the roof space & can add up to R2.0 (ventilated space) to the thermal resistance of the roof



Prevent Dust

In an unsarked roof, airborne dust can enter and collect in the ceiling space of your roof, bringing potentially harmful contaminants into your home. Sarking will significantly reduce the build up of dust in your roof space.



Fire Retardancy

Sarking is mandatory in bushfire prone areas. Sarking helps protect your home from flying embers which can enter your ceiling space through the roof in the event of a bushfire.

Other features of sarking are that it is water resistant, lightweight & non-toxic. Sarking is an integral part of protecting your home, & can only be installed at the time of construction.







www.boralroofing.com.a







Roof tiles can help you & your family enjoy more comfortable living in summer and winter. Thermal lag in tiles results in advantageous insulation properties to help manage heat transmission, in addition to considerations such as sarking, ventilation, tile colour and overall solar design.



Wind Loadings
The weight of your roofing material will contribute to its performance in high wind areas. Concrete roof tiles outperform in this regard by offering more resistance to wind suction than lighter weight materials.



Long Lasting

With a 50-year performance guarantee, Boral roof tiles are built to last. The Australian experience indicates that the performance of Boral tiles will continue for periods in excess of this.

Other features and benefits of roof tiles are their durability and strength, design flexibility, low maintenance, acoustic performance, fire resistant, as well as rainwater & tank safe.



our new roof tile display

come & see...





Stoddart Building Products 9 Hamill St. Garbutt

The new Boral roof tiles display is now open at Stoddarts Townsville. Come & see for yourself the exciting

new colours and shapes that can define your roof, as well as enhance the look of your new home. You'll be

Ph: (07) 4779 0438 Fax: (07) 4775 3804

sales.townsville@stoddarts.com.au www.**boralroofing**.com.au

