

...much more than a beautiful roof



www.nulokroofing.com Call 033 0123 4440

10 reasons why a Nulok roof is the right choice...

Better Value



A Nulok roof is more cost efficient than other Slate roof suppliers. We provide a written quote within 24hrs in most cases as soon as we have the details

of your site. Whether it's a new home or a replacement roof (replacement roofs can be measured using Google Earth, we just need your address).

Stronger



The Nulok roofing system uses zincalume steel battens and channels rather than the old wooden batten system. Nulok metal battens, channels and clips interlink providing an more robust installation against severe

Lighter

weather.



The Nulok roofing system is lighter than other roofing installations at only 27kg per square metre and it uses less tiles to complete the roof. This means that

the roof itself is lighter, which in turn may have a significantly positive impact on the structural cost of the lower part of the house as a Nulok roof falls into the Light Timber Frame Code.

Safer



The unique tile clips used in the Nulok roofing system mean that the tiles are more secure than nails. There is little chance of tiles loosening and falling to the ground

unlike slate tiles that can work free from their nail holes after time. Nulok is an all metal roofing system, an important consideration if the house is situated in a fire danger zone.

Low Pitch Solution



The Nulok roofing system can be installed at a pitch as low as 5 degrees to vertical if required. Unlike others roofs the Nulok system locks tiles or slates in tightly with

stainless steel clips. We install an extra heavy duty sarking base to achieve this.

Integrated Solar Inserts



Nulok integrated solar is the only solar energy system where the Inserts fit next to the tiles making the installation invisible from the ground. This unique system

ensures that the roofline remains clean unlike many other solar panels that are attached to the actual roof's

Fast Installation



Nulok requires less tiles per square metre and can be walked on immediately after installation, without tiles cracking

under the weight of the tradesmen thanks to the unique locking system. There is often no need for scaffolding as a safety rail is sufficient, this makes the whole installation simpler, faster and safer.

No Wastage



No nails are used in the installation of tiles on to the battens of the Nulok roofing system which eliminates the main cause of roof tile

wastage. There is no need for a cost contingency for tile overrun as the amount of tiles calculated for the installation is finite.

Simple to Repair



Should a severe weather or unforeseen incident rupture the roof tiles, your Nulok roof can be repaired easily. Fast

tile replacement without intrusion is a key feature of Nulok where removal and replacement can be completed quickly and easily.

30 Year Warranty



Only Nulok offers a 30 year warranty on your roof, which is a great feature to share with your insurance company and may lead to a possible lower premium for you.

Nominated for 3 Architecture Design Awards



Sunshine Coast, Queensland

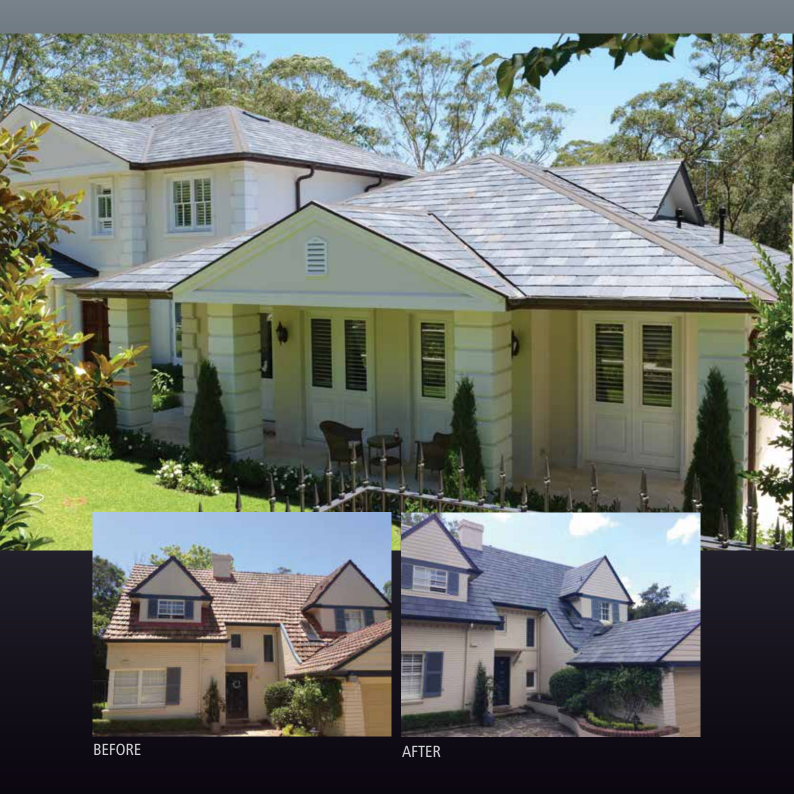


Crescent Head, NSW



Watsons Bay, NSW

The Elegance of Traditional Natural Slate

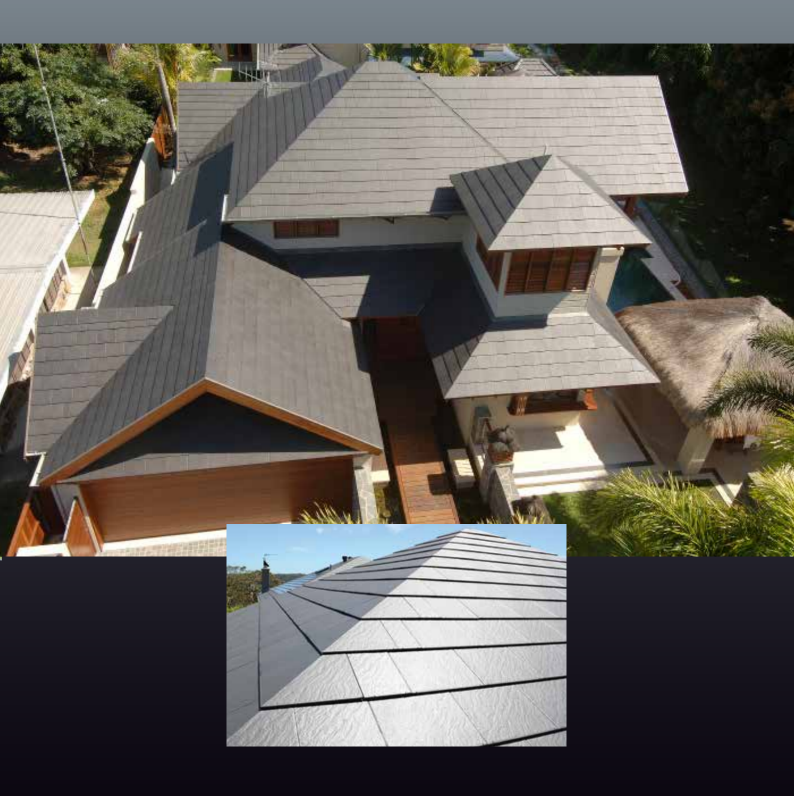


Check our Photo Gallery at www.nulokroofing.com/au/

QUOTE

033 0123 4440 or nulokroofing.com

The Sharp Finish of a Ceramic Tile Roof Line



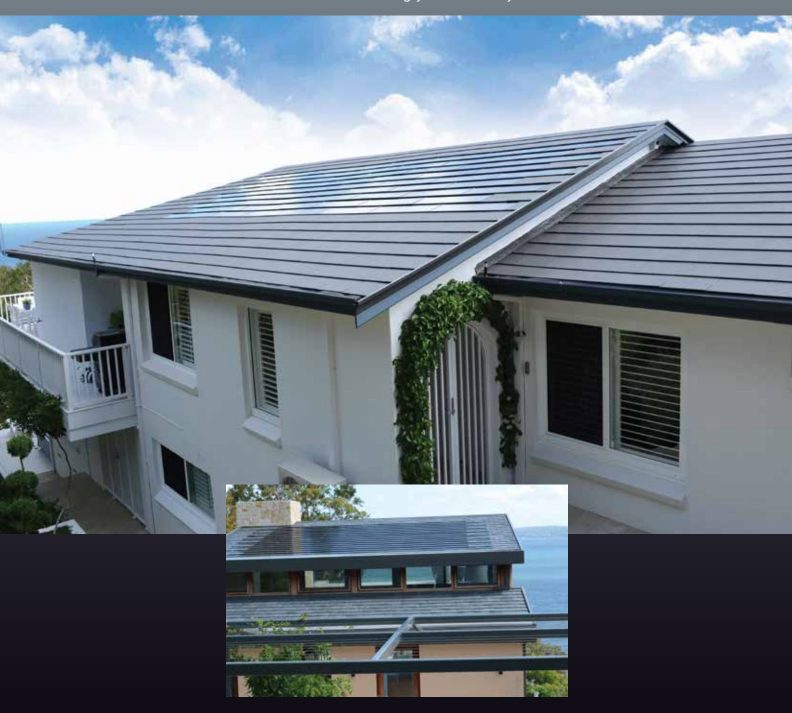
Check our Photo Gallery at www.nulokroofing.com/au/

QUOTE

033 0123 4440 or nulokroofing.com

Nulok Solar... Hidden Energy

Integrated Nulok Solar Inserts generate more power than ever before! Install them into your new Nulok roof now and start controlling your electricity costs into the future.



Check our Photo Gallery at www.nulokroofing.com/au/

QUOTE

033 0123 4440 or nulokroofing.com

Technical Data and Certifications

The Nulok Roofing System offers a straightforward, efficient method of installing both Natural Slate and Nulok Ceramic Tiles. This incredibly robust system incorporates Zincalume Battens spaced at 307mm. Locked in place between the battens are Nulok Link Channels, each possessing a stainless steel clip used for securing the leading edge of each slate. This Link Channel eliminates the need for side double-lapping of slates because water passing through the slate is routed by the Link Channel onto the surface of the slate below.

Tests Performed on Nulok Ceramic Slate Tiles

Tests performed by CREAM Building Technology Laboratory (UK)

- BS EN 538 1994 Flexural Strength Test
- BS EN 539 1994 Physical Characteristic Impermeability Test
- BS EN 539/2 1998 Frost Resistance Test
- BS EN 1024 1997 Geometric Test
- BS EN 1304 1998 Product Definition and Specification Test

Test performed by Turin Polytechnic (Italy) Dept of Geological Resources and Territory

- Water Absorption
- Resistance to indirect traction by means of bending
- Resistance to indirect traction by means of bending after freezing
- Resistance to alterations caused by weather

External Fire Exposure

• BS 476: Part 3 1958

Simulated Static and Cyclic Wind Uplift Test

Passed Wind Classification upto and including C2 (cyclonic wind test).

Test performed on Nulok Fixing System

AS 2050 1989 Weather Effectiveness of Roofing System Structural

- Upwards to ultimate
- Upwards to serviceability
- Downwards to ultimate
- Downwards to serviceability

Florida Building Code Test Protocol TAS100-95 — test procedure for wind and wind driven rain resistance of discontinuous roof systems.

It's the technically superior fixing system that makes a Nulok roof such a sound decision





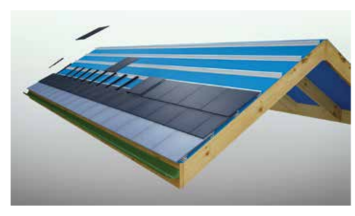
Firstly patented Zincalume Battens are fixed to the rafters in the conventional way replacing traditional timber battens.

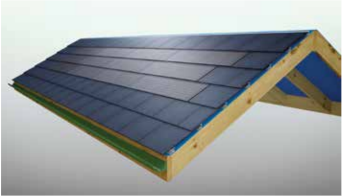


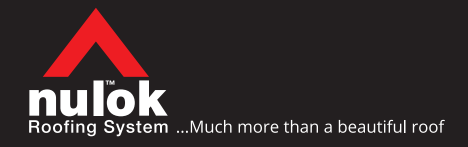
Then specially designed Link Channels are snap fitted to the battens to form an interlocking grid system.



And finally Ceramic Tiles, Natural Slate and Solar Panels are slotted into place and held by special stainless steel clips.







For installation trouble shooting Call 033 0123 4440



DISCLAIMER

Installation of the Nulok Roofing System should always take into account weather conditions and the safety requirements of installing an above ground, outside structure. Nulok Global Pty Ltd does not accept any liability for accidents or incidents that occur during product installation. The recommendations in the Nulok Installation Guide are based upon good building practice but are not an exhaustive statement of all the relevant information required. Furthermore, as the successful performance of the Nulok Roofing System depends upon numerous factors outside the control of Nulok Global Pty Ltd, it shall not be liable for the recommendations in the literature and the performance of the Nulok system. Including its suitability for any purpose or ability to satisfy the relevant provisions of the UK Building Code, regulations and standards.

paul@lilyash.com

www.nulokroofing.com