



## Currumbin Wildlife Sanctuary





## Currumbin Wildlife Sanctuary



### WORKS COMPLETED:

December 2012

### CLIENT:

Currumbin Wildlife Sanctuary

### LOCATION:

Gold Coast, QLD

### PRODUCT COVERAGE:

25sqm @ 2mm

### TYPE OF CONTRACT:

Primary Contractor

### CONTACT:

Jenny Lunney

**Currumbin Wildlife Sanctuary on the Gold Coast is home to one of the largest collections of Australian native animals. Over 60 years old, The Sanctuary see hundreds of tourists and locals through its doors every year in its 7 hectares of lush eucalypt and rainforest.**

Currumbin Wildlife Sanctuary is owned and operated by the National Trust of Queensland, an organisation that is dedicated to preserving The State's natural and cultural heritage.

The Sanctuary's koala photography area required a seamless membrane with a shock-pad rubber underlay with cushioning properties applied to address a workplace health concern. An LRM Products' VerseGrip Quickset specification membrane was applied to the surface to provide a finish that met these requirements.

The LRA Applications team applied a VerseGrip Quickset membrane to an area of 25 Square Metres. Works were completed within 3 days with a 10 year warranty for the project.

VerseGrip Quickset was used under these circumstances due to its ability to:

- Adhesion to the surface
- Resistance to prolonged exposure to UV
- Cushioning properties
- Quick application as areas were unable to be shut down for long periods of time for repair
- Environmentally friendly products are important to the wildlife industry as well as The State of Queensland
- With the high traffic Quickset is able to expand and contract with the surfaces Quickset was applied to and is very durable.
- Quickset is able to be water blasted at the end of each day due to excretions of the koalas.



**LRM Products Pty Ltd**  
4/2 Link Drive, Yatala, QLD, 4207  
P: 1300 891 576, F: 07 3801 8293  
[www.lrmproducts.com.au](http://www.lrmproducts.com.au)  
[info@lrmproducts.com.au](mailto:info@lrmproducts.com.au)