# ULTRASEAL SYSTEM BUILD-UP



# SHEETED ROOF WATERPROOFING

# SUBSTRATE CONDITIONS & PREPARATION

#### **SUBSTRATE**

All surfaces must be cleaned to ensure that all dust and debris, loose and flaking previously applied paint, algae growth or any other contaminants are removed. High pressure washing, scrubbing with water soluble detergent may be used.

## **METAL SHEETING**

New sheeting needs to be properly cleaned using a suitable galvanise cleaner to ensure the complete removal of any oil or wax layers. Any form of corrosion must be mechanically removed to white metal and treated with rust a inhibiting primer.

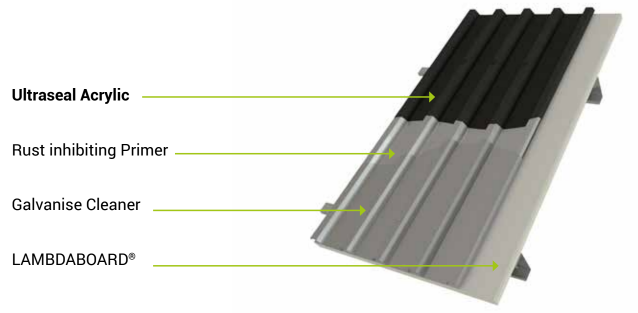
#### **TILED ROOFS**

Inspect for broken or missing tiles. Ensure ridge mortar is still sound and in place. Inspect gullies/valleys and make sure they are clean and corrosion free.

## **PRODUCT SELECTION & APPLICATION**

Application of the **Ultraseal Acrylic** single component acrylic waterproofing system may be undertaken by brush, roller or airless spray. Apply each coat at a maximum of 1.1 Lt per  $M^2$  to achieve a final coating thickness of 0.5 - 1 mm on the sheeting body and 1.5 - 2 mm over the sheeting laps which have been reinforced with a Polyester membrane.

Estimate price/m<sup>2</sup>: R



Manufactured by NUI - Member of the RIGIFoam Group

www.ultraseal.co.za www.rigifoam.co.za +27 (0)11 421 0313







