



ADDING VALUE TO YOUR HOTEL

ASTHETICS



The consistent vibrant colour of a Decra® Roof combined with natural stone coating gives your guests the impression of a well managed luxury hotel where guest comfort and the environement enjoy equal priority

MAINTENANCE FREE



Decra® tiles require little to no maintenance, and are designed to withstand weather extremes. A Decra® roof will continue to communicate your brand values for generations to come without any major refurbishment work

FIRE RESISTANT



Decra® Roofing Systems are chosen by hotels throughout the world for their fire resistant properties. Tested to international standards and certified by ASTM & UL

The Hotel Collection by Decra®

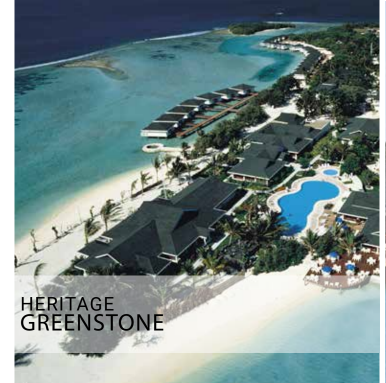
DECRA® ROOFING SYSTEMS HAS A LONG HISTORY OF WORKING CLOSELY WITH HOTELS THROUGHOUT AFRICA TO ACHIEVE ROOFING SOLUTIONS THAT NOT ONLY LOOK GOOD BUT PERFORM TO THE HIGHEST OF STANDARDS, KEEPING BOTH HOTEL AND **GUESTS SAFE AND SECURE**.

OUR NATURAL VOLCANIC STONE COATING RETAINS ITS
VIBRANT COLOUR DESPITE HARSH UV EXPOSURE AND OUR
ALU-ZINC STEEL THRIVES IN COASTAL ENVIRONMENTS
WITHOUT THE RISK OF RUST OR CORROSION.

WITH A CHOICE OF SIX DIFFERENT PROFILES, EACH WITH THEIR OWN PERSONALITY, AND OVER 30 COLOURS, IT'S EASY TO FIND A DECRA® ROOF TO COMPLIMENT THE LOOK AND FEEL OF YOUR ESTABLISHMENT AND REFLECT THE PRESTIGE OF YOUR BRAND.

WORKING WITH DECRA® COULDN'T BE EASIER; WITH EXCLUSIVE DISTRIBUTORS THROUGHOUT SUB-SAHARAN AFRICA WE HAVE THE EXPERIENCE AND EXPERTISE WHEREVER YOU ARE. TO DISCOVER MORE ABOUT DECRA, OR FIND YOUR LOCAL OFFICE PLEASE VISIT US AT WWW.DECRAAFRICA.COM











PERFORMANCE



FIRE

· Class a and b under UL 790 (ASTM E-108) when applied in accordance with instructions • Tested up to 760oc.



HURRICANE

Research Research Laboratory Inc, Miami, Florida, USA.

· Tested against 200kph winds.



LIGHTWEIGHT

• 7.0 KG/M²

• One ton of Decra® tiles is equivalent to 7 tons of clay or concrete tiles!



CORROSION

• Salt/fog Test to ASTM B117.

•100% Relative Humidity Test to **ASTM D2247**



SECURITY

An overlapping Decra® roof tile is secured to the two tiles on either side, the above tile, the below tile and the rafter - making a Decra® roof tile incredibly secure.



RAIN (MONSOON)

Cyclone Loading Test to wind loading code, Australian Standards 1170, Part 1 1975 by Cyclone Loading Station,



· Hurricane Test by Construction



STRONG

Concentrated Force on Roofing Tiles to Australian Standard 1582, Rule 5.2 by Cyclone Testing Station, Australia.



HAIL

Hailstone Test by Commonwealth Scientific and industrial Research Organization, Division of building, Construction and Engineering, Australia.



www.decraafrica.com