

INNOVATIONS FOR LIVING®

TERMS AND CONDITIONS APPLY

THE PINK PANTHER TM & © 1964-2011 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved.

Oakridge[®] Shingles have a warm, inviting look in popular colours, that gives a neat and stylish dimension to a roof. A 30-Year Limited Warranty* with 112 KMH Wind Resistance Limited Warranty*, along with its Algae Resistance Limited Warranty, adds extra appeal to a Shingles roof.

Oakridge® Shingles Product Specifications

Nominal Size Exposure Coverage per Pack 336mm x 1000mm 142mm $3m^2$

Applicable Standards and Codes

ASTM E 108, Class A Fire ASTM D 3161, Class F Wind ASTM D 7158, Class H Wind ASTM D 3018, Type 1 SABS Approved * R Values on request

ASTM D 3462 ASTM D 228 UL 790, Class A

Supreme[®] Three-Tab Shingles — the smart choice when you need to balance curb appeal, weather resistance and value. Supreme Shingles come with a 25-Year Limited Warranty,* 96KMH Wind Resistance Limited Warranty,* and Class A UL Fire Rating-the industry's highest. Algae Resistance is also an option.

Supreme[®] Shingles Product Specifications

Nominal Size Exposure Coverage per Pack 305mm x 915mm 127mm $3m^2$

Applicable Standards and Codes

ASTM E 108, Class A Fire ASTM D 3161, Class F Wind ASTM D 7158, Class H Wind ICC ESR 1372§ ASTM D 3018, Type 1 ASTM D 3462 SABS Approved * R Values on request

ASTM D 228 UL 790, Class A





Brownwood



Alternative Colours or Styles +/- 6-8 weeks lead time (Refer Website)

Onyx Black



Supreme[®] Shingles

Brownwood



Onyx Black

Alternative Colours or Styles +/- 6-8 weeks lead time (Refer Website)

"Look out for the New and Improved TruDefinitionTM Duration[®] Shingle with SureNail[®] Technology"





Oakridge[®] / Supreme[®] Roofing Shingles

The Owens Corning High Performance Shingle Roofing System has many characteristics which will benefit Developers, Architects and Contractors within the Commercial, Residential and Industrial development sectors.

Product Attributes:

Aesthetic appeal Wind resistance up to 150 km/hour Excellent colour fastness Cost effectiveness Thermal efficiency Lightweight (22kg/m²) Low maintenance High UV Resistance 11 degree minimum pitch Security



Our Shingle Roofing System is competitively priced and will assist in meeting South Africa's new Legislation with regard to energy saving and the Building Industries demands for lightweight building solutions.

Ventsure®A Unique Natural Ventilation System

A balanced ventilation system allows airflow through the attic space. Wind blowing over the ridge creates a negative pressure that draws the warmer air out of the attic. Replacement air enters through the under eave vents, bathes the underside of the roof, and exits at the ridge cap through ridge vents, roof vents or gable vents. Even with no wind, the natural convection action of rising warm air maintains a continuous airflow along the underside of the roof. A cooler environment is naturally created within the building. It's a system that works all year round with no moving parts or energy consumption. In cooler climates, adding attic insulation will also create ideal living space and comfortable working conditions. In warm climates, ceiling insulation will also help to keep "cool" air from entering the attic, further reducing energy usage on air conditioners.



TERMS AND CONDITIONS APPLY

THE PINK PANTHER TM & $\ensuremath{\mathbb{C}}$ 1964-2011 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved.

The essentials for a healthy roofing system.

It takes more than just Shingles to create a high performance roof. It requires a system of products working together with our Shingles to make up a roofing system that helps provide maximum durability for your roof, and the most protection for your home.

- VentSure[®] Ventilation System is a Patented ventilated system which has a unique design and easily installed between the ridge cap and roof deck. It generates air movement in the attic space balancing both indoor and outdoor temperatures and prevents overbearing heat loads trapped in roof voids. Condensation under the decking is eliminated in winter thus preventing premature ageing of the deck.
- **b** Ceiling Insulation
- © Hip & Ridge Shingles are designed to enhance the aesthetic appeal of Shingle roof ridge lines and give a neat dimensional character. They are manufactured in a range of colours to compliment all colour codes of our Roof Shingle library.
- (d) Shingles designed with a strong inert bitumen impregnated fiberglass core, imbedded with ceramic granules which offers an extremely colour fast, weather resistant, maintenance free and aesthetically pleasing roof.
- Namtex Waterproofing Membrane
- Weatherlock* Waterproofing Underlayment a waterproofing underlay which is self-adhesive for ease of application and which protects eaves, rakes, ridges and valleys from ingress of moisture. This product is specifically engineered to provide solutions to various waterproofing models.
- Drip Edge affords a clean visual trim line also protecting the OSB Board by assisting in the flow of water away from the board edge.
- (h) Oriented Strand Board ("OSB") decking which is strong, water resistant, durable and increases security.





Tel: 011 903 7080/1/2/3/4 Cel: 083 229 4841 Fax: 086 634 7850 Website: www.gissa.co.za P.O. Box 990454, Kibler Park, 2053 Gauteng, South Africa Email: tammy@gissa.co.za



