



isola[®]

Isola Roofing Shingle



- High quality roofing product
- Ideal for log cabins
- Excellent weather resistance
- Life expectancy of more than 30 years
- Simple to fix – just nail on
- Available in a selection of patterns and colours





Isola Roofing Shingle is an attractive, high quality range of roofing finishes manufactured using a combination of materials including bitumen impregnated fibreglass to achieve the ultimate in waterproofing, rot and tear resistance and flexibility.



The Shingle is topped with a high quality aggregate, is totally impervious to wind, rain and snow and can withstand extremes of temperature and humidity without deterioration.



Using Shingle as an alternative to conventional roofing materials can deliver significant cost savings as it is considerably lighter and therefore smaller dimension timbers can be used in construction.



Isola Shingle features an advanced adhesive system which ensures roofs with a pitch between 15° and 85° remain watertight. The pre-determined overlap can lead to savings of up to 20% on time and materials when compared to using Shingle with a pitch dependent overlap.



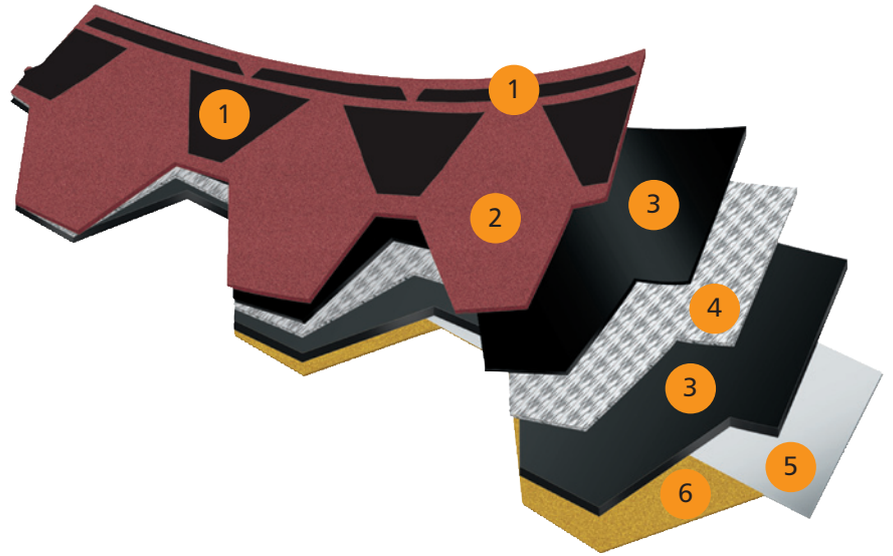
Particularly suitable for leisure and garden buildings, Isola Roofing Shingle is available in a variety of profiles and colours.

Installation

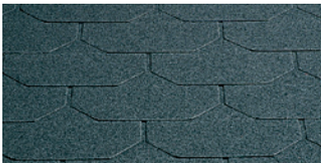
Quick and simple to install, Isola Shingle can be fixed to timber boards, OSB or plywood – or even over existing felt or Shingle roofs. Starting at the eaves, the Eaves/Ridge Strip should be nailed to the roof and acts as a leading edge for the first Shingle row which is fixed using suitable nails at the pre-determined nailing points. Each Shingle strip features a locating tab which ensures perfect horizontal alignment of each row. Subsequent rows are simply nailed on after positioning to the pre-determined overlap which remains the same regardless of the roof pitch. Eaves/Ridge Strip should be installed at the ridge to finish the construction. The Shingle can be fixed to roofs with a pitch between 15° and 85°. Detailed fixing instructions are available from Georgian Enterprises.

Construction

1. Heat sensitive and pressure sensitive adhesive areas
2. UV-resistant coloured slate granules
3. Upper and lower coating of specially formulated bitumen
4. Bitumen impregnated fibreglass core, 120g/m²
5. Separation layer, special plastic film
6. Silan treated quartz sand



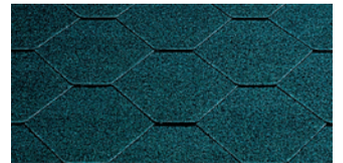
Patterns/Colours



Cut Black



Straight Black



Diagonal Black



Cut Russet Red



Straight Brick Red



Diagonal Brick Red



Straight Green



Diagonal Green

Coverage

Each pattern is available in packs of 22 strips.

Cut, Straight: 3.15m² per pack
Diagonal: 2.95m² per pack

Eaves/Ridge Strip is also available in packs of 22 strips and is suitable for use with each pattern.

When used at eaves: 22 linear metres per pack
When used at ridge: 10.8 linear metres per pack



Georgian Enterprises

Specialist Suppliers to the Building Industry

Units 3 – 5 Crayford Commercial Centre, Greyhound Way, Crayford, Kent DA1 4HF

Tel: 01322 318840 Fax: 01322 524017 Email: info@georgianenterprises.co.uk

www.georgianenterprises.co.uk