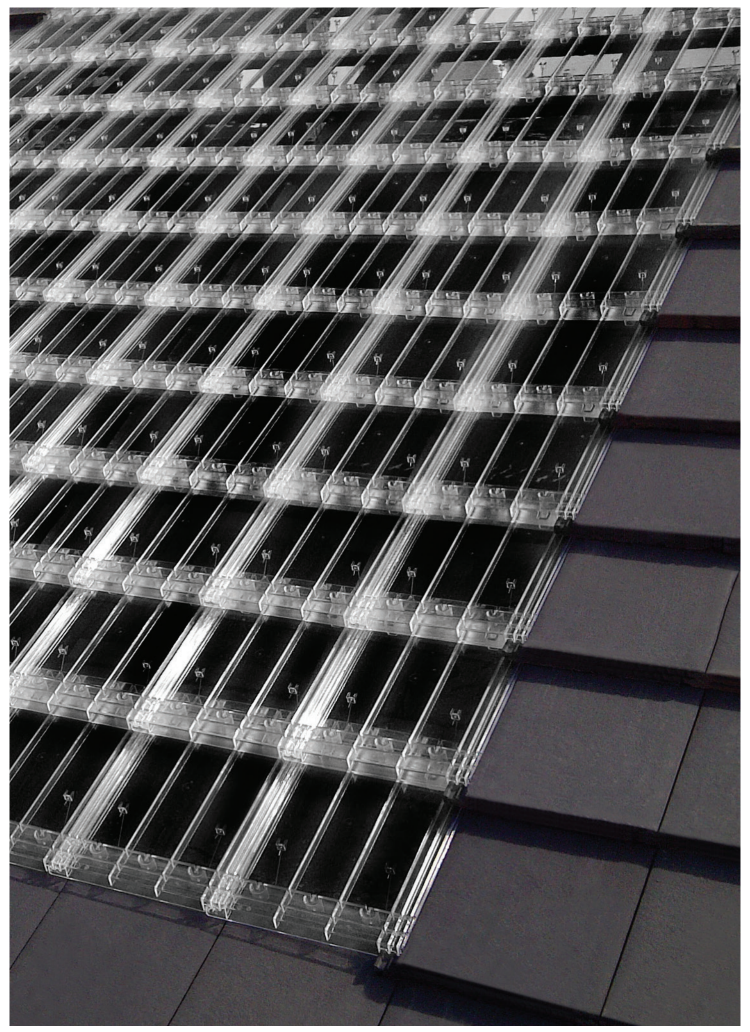


Concrete **Roof Tiles**



Coverland



Elite Clear Tiles

Today concrete is an indispensable building material for the construction of modern buildings and a firm part of the appearance of our cities. Concrete tiles provide protection against wind and weather, and is an ecologically sound solution offering excellent value for money.

CHARACTERISTIC FINISHES

Through Colour

A single-shaded base colour throughout the roof tile displays a distinct roof surface.

Farmhouse®

The through colour tile is accentuated by a second colour, sporadically applied to give it a natural rustic appearance.

Vivid*

Our vivid tiles have an enriched body colour without the addition of a coating. Available in all standard colours.

ARKITONE MIX

The Arkitone Range is a Mediterranean concept of randomly laid concrete roof tiles of different colours creating an artistic style in roofing. It makes a quiet statement in superiority, status and appearance.

PREMIUM COATED FINISHES

Flair

The unique coating technique applied to the tiles, ensures a long-lasting and significantly richer colour appearance. The coating, tested in our weathering facilities in Germany, is formulated for UV-resistance and prevents efflorescence for a durable and ultra-solid finish.

An acrylic polymer emulsion film is applied to the wet tile. The coating is then cured onto the surface of the tile to create an inseparable bond of colour pigments with the tile. It effectively seals the pores of the tile, so that minerals do not reach the tile surface, and locks in the vibrant colour.

CLEAR TILES

The Clear Tile has been designed as a cost-effective means of illuminating rooms and is easy to install. It has the same dimensions as those of the standard profiles. It is produced to withstand the harshest elements for a prolonged period of time, is resistant to ultraviolet rays and will provide many years of trouble-free illumination. Available in Cupola, Double Roman, Elite, Perspective and Taunus.



A lot can change in 30 years, but your roof doesn't have to. With a track record of just over 70 years and the backing of BMI Technical Centre, we are proud to introduce our **30 Year Roof Tile**

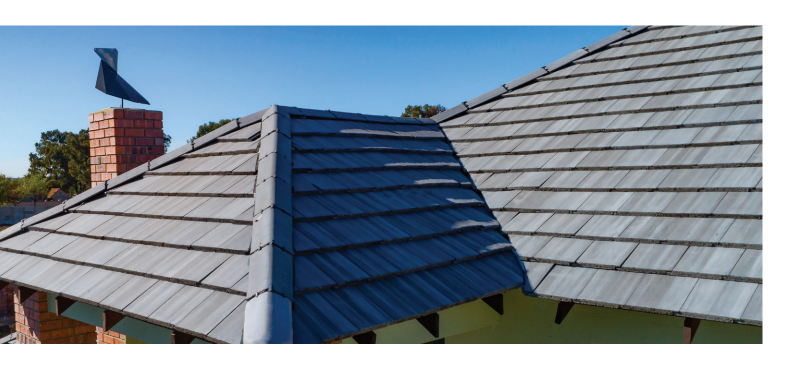
Guarantee.

Your roof is your protection from the elements, your shelter and with our guarantee, your peace of mind. Our concrete range is guaranteed against the event of damage to the weather resistance of the product resulting from a manufacturing defect. In the unlikely event that damage occurs, BMI Coverland will repair the affected product for the lifetime of the guarantee.

#becauseitsneverjustaroof



Our Elite roof tile has a flat structured outline epitomising a flawless modern roof.



TECHNICAL DATA		
Overall size of tile (mm)	420 x 330	
Approx mass per tile (kg)	5.2	
Linear cover per tile (mm)	295	
	420mm	
The state of the s		330mm
STRUCTURAL DATA		, ,
STRUCTURAL DATA The roof structure specifications show	uld comply with the reg	, ,
	uld comply with the reg 17° to 25°	, ,
The roof structure specifications show		gulations in your area.
The roof structure specifications show	17° to 25° Up to 760 mm	gulations in your area. 26° and over Up to 950 mm 38 x 50 mm
The roof structure specifications show Minimum pitch requirements Rafter Centres	17° to 25° Up to 760 mm 38 x 38 Batten	26° and over Up to 950 mm 38 x 50 mm Batten on edge
The roof structure specifications show Minimum pitch requirements Rafter Centres Headlap (mm)	17° to 25° Up to 760 mm 38 x 38 Batten 100	26° and over Up to 950 mm 38 x 50 mm Batten on edge
The roof structure specifications show Minimum pitch requirements Rafter Centres Headlap (mm) Batten Centres (mm)	17° to 25° Up to 760 mm 38 x 38 Batten 100 320	26° and over Up to 950 mm 38 x 50 mm Batten on edge 75 345

Broken Bond

Mandatory

Broken Bond

Mandatory

Laying Application

Undertile Membrane/ Radenshield™

Through Colour Kanonberg Black

Farmhouse Kalahari

Farmhouse Kalahari

Farmhouse Terracotta

Saxon Flair Black

FLAIR

Vibrant Colours

recommended at all pitches

** No allowance for wastage.

Our Cupola roof tile denotes an unmistakable Mediterranean character with its deep rolls and bold tile curves.

TECHNICAL DATA	
Overall size of tile (mm)	420 x 330
Approx mass per tile (kg)	4.7-4.9
Linear cover per tile (mm)	300
	420mm

	420mm	4100 do no
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STRUCTURAL DATA			
The roof structure specifications should comply with the regulations in your area.			
Minimum pitch requirements 17° to 25° 26° and over			
Rafter Centres	Up to 760 mm 38 x 38 Batten	Up to 950 mm 38 x 50 mm Batten on edge	
Headlap (mm)	100	75	
Batten Centres (mm)	320	345	
Batten per m² (m)	3.13**	2.9**	
Number of tiles per m²	10.42	9.66	
Approx mass of tile m² (kg)	±51	±47	
Undertile Membrane/ Radenshield™ recommended at all pitches	Mandatory	Recommended	

^{**} No allowance for wastage.







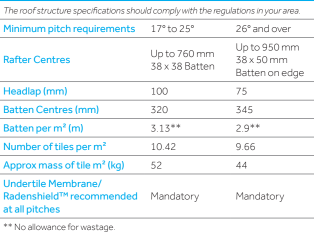


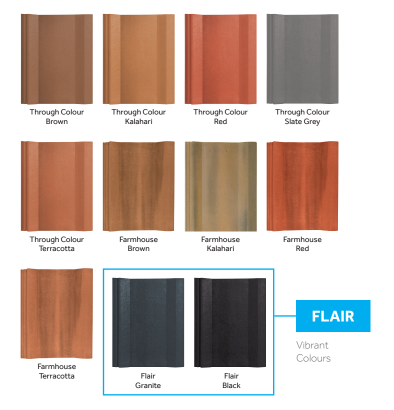
Our Perspective roof tile is ultra-modern with an undulating contour giving a smooth aesthetic with solid functionality.





TECHNICAL DATA Overall size of tile (mm)	420 x 330	
Approx mass per tile (kg)	4.6	
Linear cover per tile (mm)	300	
	420mm	ERSPECTIVE
STRUCTURAL DATA	<u> </u>	330mm —
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	uld comply with the reg 17° to 25°	`
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The roof structure specifications show Minimum pitch requirements Rafter Centres Headlap (mm)	17° to 25° Up to 760 mm 38 x 38 Batten 100	gulations in your area. 26° and over Up to 950 mm 38 x 50 mm Batten on edge
The roof structure specifications show Minimum pitch requirements Rafter Centres Headlap (mm) Batten Centres (mm)	17° to 25° Up to 760 mm 38 x 38 Batten 100 320	gulations in your area. 26° and over Up to 950 mm 38 x 50 mm Batten on edge 75 345









Our Double Roman roof tile is a classic for the subtle and timeless design.

TECHNICAL DATA		
Overall size of tile (mm)	420 x 332	
Approx mass per tile (kg)	4.2	
Linear cover per tile (mm)	300	
	420mm	332mm
STRUCTURAL DATA		
The roof structure specifications show	. , ,	·
Minimum pitch requirements	17° to 25°	26° and over
Rafter Centres	Up to 760 mm 38 x 38 Batten	Up to 950 mm 38 x 50 mm Batten on edge
Headlap (mm)	100	75
Batten Centres (mm)	320	345
Batten per m² (m)	3.13**	2.9**
Number of tiles per m²	10.42	9.66
Approx mass of tile m² (kg)	46	41
Undertile Membrane/ Radenshield™ recommended at all pitches	Mandatory	Recommended

^{**} No allowance for wastage.



Our Taunus roof tile, though conventionally shaped, is striking and bold and adds charm to timeless and modern designs.

Overall size of tile (mm)	420 x 330	
Approx mass per tile (kg)	4.4	
Linear cover per tile (mm)	300	
	420mm	SNNN SNNN SNNN SNNN SNNN SNNN SNNN SNN
		33211111
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The roof structure specifications shou	, , , ,	ulations in your area.
	uld comply with the reg 17° to 25°	•
The roof structure specifications shou	, , , ,	ulations in your area. 26° and over Up to 950 mm 38 x 50 mm
The roof structure specifications show Minimum pitch requirements	17° to 25° Up to 760 mm	ulations in your area. 26° and over Up to 950 mm
The roof structure specifications show Minimum pitch requirements Rafter Centres	17° to 25° Up to 760 mm 38 x 38 Batten	ulations in your area. 26° and over Up to 950 mm 38 x 50 mm Batten on edge
The roof structure specifications show Minimum pitch requirements Rafter Centres Headlap (mm)	17° to 25° Up to 760 mm 38 x 38 Batten 100	ulations in your area. 26° and over Up to 950 mm 38 × 50 mm Batten on edge
The roof structure specifications show Minimum pitch requirements Rafter Centres Headlap (mm) Batten Centres (mm)	17° to 25° Up to 760 mm 38 x 38 Batten 100 320	ulations in your area. 26° and over Up to 950 mm 38 x 50 mm Batten on edge 75 345
The roof structure specifications show Minimum pitch requirements Rafter Centres Headlap (mm) Batten Centres (mm) Batten per m² (m)	17° to 25° Up to 760 mm 38 x 38 Batten 100 320 3.13**	ulations in your area. 26° and over Up to 950 mm 38 x 50 mm Batten on edge 75 345 2.9**

^{**} No allowance for wastage.





The Renown is a neat low-profiled tile designed to blend unobtrusively into any environment with a more contemporary feel.

Only available in KwaZulu-Natal, Eastern Cape and Western Cape



420 x 330
4.4
300

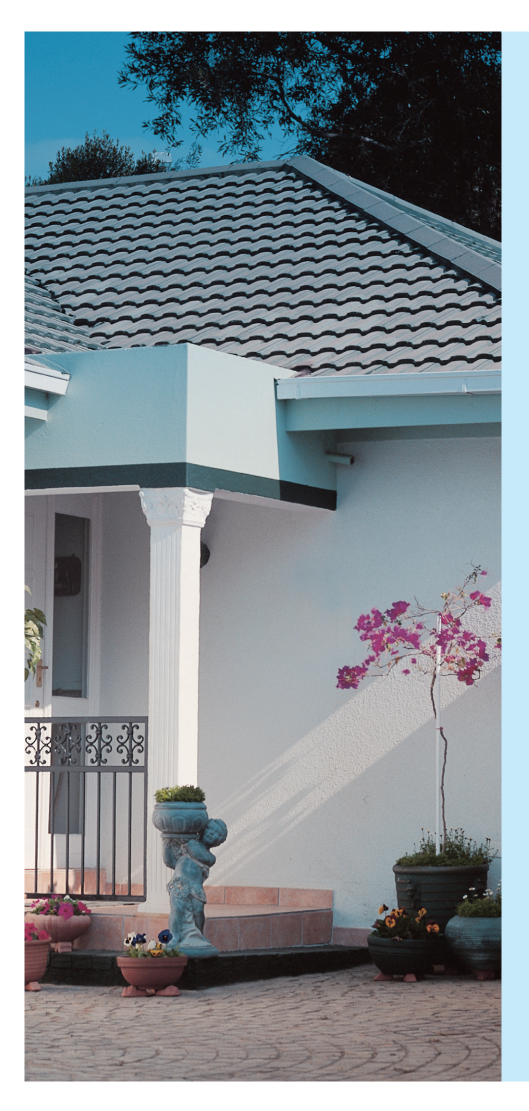


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The roof structure specifications should comply with the regulations in your area. Minimum pitch requirements 26° and over Up to 950 mm Up to 760 mm 38 x 50 mm **Rafter Centres** 38 x 38 Batten Batten on edge Headlap (mm) 75 100 Batten Centres (mm) 320 345 2.9** Batten per m² (m) 3.13** Number of tiles per m² 10.42 9.66 Approx mass of tile m² (kg) 43 Undertile Membrane/ Radenshield™ recommended Mandatory Recommended at all pitches



^{**} No allowance for wastage.





INTENSE PRODUCT TESTING

Our roofing products are tested in a wind tunnel unique to the industry, simulating wind and rain conditions found in a wide range of climate zones worldwide, including situations which typically arise only every 50 years. BMI only releases the new roofing materials when all trials as well as several hardness and long-term ageing tests have been successful.



SECURE YOUR ROOF

BMI Coverland offers quick and easy to install storm clips and nails for fast and professional securing of concrete and clay tiles. Our clips match the respective tile profiles exactly to provide reliable and durable protection against wind upliftment and slipping with an added security benefit against intruders entering the roof. See our Technical Guide for your area's specifications.



BRANCHES

Bloemfontein	051 492 0210
Brits	010 492 8800
Cape Town	021 492 2230
Durban	031 565 3260
East London	043 492 0041
Germiston	010 492 8780
Isipingo	031 489 9862
Nelspruit	013 492 1930
Polokwane	015 495 0070
Port Elizabeth	041 492 0130
Richards Bay	035 797 2160

BMI Coverland (Pty) Ltd

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Our expertise and innovations are bringing advantages in sustainability, performance and architectural design to residential, commercial, and public sector projects. Our product offering integrates functionality, energy efficiency and aesthetics for the homeowner. As the largest concrete roof tile manufacturer in Southern Africa, our reach expands across 7 production facilities and 4 depots nationally.