

Northern Region

Gauteng & Surroundings



Marley M22



Marley Ludlow



Marley Modern



Marley Double Roman



Marley Double Roman Plus



Marley Monarch



M22 Red



M22 Slate



22 YEARS



View the back of this brochure for

more information about the Marley M22 guarantee





Terracotta











Marley M11

Marley Granite and Multi Coloured Range





Standard































View the back of this brochure for more information about the Marley M11 guarantee



M11 Jurassic

M11 Ventian M11 Charred Terracotta

M11 Midnight Slate

Woodlands



M11 Ventian M11 Charred Terracotta Slate M11 Jurassic

Midnight Black M11 Meadow Woodlands

Please note that some colours are made to order with a 10 day lead time requirement - please contact your Marley Roofing representative for more information.

Colours are as accurate as printing will allow, please refer to physical samples for most accurate colour reference.



Rustic

Rustic







M11

Meadow











Antique

Amber



Standard





Standard

Granite









Need more than just tiles?

We've got you covered!



Marley SolteQ Solar Tiles



Marley Viridian Integrated Solar Panels



Paints



Clay Roof Tiles



Under-Roof Membranes



Fibre Cement Slates



Super Six Profiled Fibre Cement Sheets



Eco-Tuff Composite Barge & Fascia Boards

FOLLOW US! (1) (a) (P) (in) (Y)











EMAIL

CALL 010 600 0284 info@marley.co.za OR VISIT www.marleyroofing.co.za

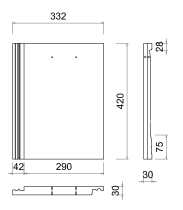
Member of the ubora

Marley Modern

An elegant flat profile that greatly enhances a contemporary minimalist roof line.



Marley Modern



Advantages

- > A highly cost-effective alternative to natural slate
- > Clean and precise slate-like appearance with the strength and durability of a concrete interlocking tile
- > A large choice of aesthetic colours and finishes
- > Also available in multicolour Designer Range

Colour Range

View the colour chart within this brochure for the full comprehensive range of colours available in this profile.

Technical Data		
Size of Tile	420 x 332mm	
Minimum Pitch	16° (22.5° for Rafters/Trusses lengths exceeding 8m and up to 10m)	
Maximum Pitch	55° (Above maximum pitch consult Marley Roofing)	
Minimum Headlap	100mm for rafter lengths up to 10m.	
Maximum Gauge	320mm	
Cover Width	291mm (nominal at lock mid shuffle position)	
Hanging Length	392mm (nominal)	
Covering Capacity	10,8 tiles/m² (net)	
Weight of Tiling	+ - 56kg/m²	
Battens Required (3.13 lin.m/m²) & Batten Size Recommended		
38 x 38mm for rafters/supports not exceeding 760mm centres		
38 x 50mm (batten fixed flat) for rafters/supports not exceeding 900mm centres		
38 x 50mm (batten on edge) for rafters/supports not exceeding 1 000mm centres		

^{*} Note: Above 760mm the rafter spacing can be increased only with engineered designed trusses and with 38 \times 50mm batten of the correct grade.

Use broken-bond practice only!

Marley Radiant Barrier is compulsory for pitches below 26 degrees in all cases and Radiant Barrier or Undertile Membrane is compulsory for any pitch above 26 degrees and in all cases.

*For more on special notes please visit www.marleyroofing.co.za

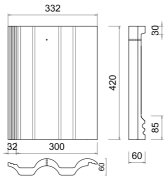


Marley Double Roman

A 2000 year bold roll profile that combines classic and modern aesthetics with precision-engineered functionality.



Marley Double Roman



Advantages

- > Supremely functional and versatile profile that performs well at all pitches
- Extra-bold roll creates roofs of outstanding character with the strength and durability of a concrete interlocking tile
- > A large choice of aesthetic colours and finishes

Colour Range

View the colour chart within this brochure for the full comprehensive range of colours available in this profile.

Technical Data		
Size of Tile	420 x 332 mm	
Minimum Pitch	17,5° (100mm headlap) 26° (75mm headlap optional)	
Maximum Pitch	45° (Above maximum pitch consult Marley Roofing)	
Minimum Headlap	75mm (for pitch of 26° and above)	
	100mm (for pitches of 17,5° to 26)	
Maximum Gauge	320mm (100mm headlap and at pitches between 17,5° and 26°)	
	345mm (75mm headlap and at pitches of 26° and above)	
Cover Width	301mm (nominal at lock mid shuffle position)	
Hanging Length	392mm (nominal)	
Covering Capacity	10,38 tiles/m² (net) at 100mm headlap	
	9,63 tiles/m² (net) at 75mm headlap	
Weight of Tiling	+ - 46,7kg/m²at 100mm headlap	
	+ - 43,4kg/m² at 75mm headlap	
Battens Required	3,13 lin.m/m² at 100mm headlap, 2,9 lin.m/m² at 75mm headlap	
Batten Size Recommended		
38 x 38mm for rafters/supports not exceeding 760mm centres		
38 x 50mm (batten fixed flat) for rafters/supports not exceeding 900mm centres		
38 x 50mm (batten on edge) for rafters/supports not exceeding 1 000mm centres		

Note: Above 760mm the rafter spacing can be increased only with engineer-designed trusses and with 38 x 50mm batten of the correct grade. All structural timber must comply with S.A National Standards.

Marley Undertile Membrane or Radiant Barrier is recommended at all pitches in exposed and coastal areas.

*For more on special notes please visit www.marleyroofing.co.za $\,$

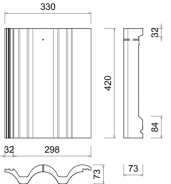


Marley Monarch

An exceptionally strong classic bold roll tile that is well suited to Modern Balinese and Mediterranean architectural styles.



Marley Monarch



Advantages

- > Extra-strong high-performance bold-roll
- > Highly cost effective alternative to the traditional "under-and-over" clay tiles
- > A large choice of aesthetic colours and finishes
- > Also available in multicolour Designer Range

Colour Range

View the colour chart within this brochure for the full comprehensive range of colours available in this profile.

Technical Data		
Size of Tile	420 x 332 mm	
Minimum Pitch	17,5° (100mm headlap) / 26 (75mm headlap)	
Maximum Pitch	45° (Above maximum pitch consult Marley Roofing)	
Minimum Headlap	75mm (for pitch of 26° and above)	
	100mm (for pitches of 17,5° to 26°)	
Maximum Gauge	320mm (100mm headlap and at pitches between 17,5° and 26°)	
	345mm (75mm headlap and at pitches of 26° and above)	
Cover Width	301mm (nominal at lock mid shuffle position)	
Hanging Length	392mm (nominal)	
Covering Capacity	10,48 tiles/m² (net) at 100mm headlap	
	9,63 tiles/m² (net) at 75mm headlap	
Weight of Tiling	+ - 51,9 kg/m²at 100mm headlap	
	+ - 48,2 kg/m² at 75mm headlap	
Battens Required	3,13 lin.m/m² at 100mm headlap	
	2,9 lin.m/m² at 75mm headlap	
Batten Size Recommended		
38 x 38mm for rafters/supports not exceeding 760mm centres		
38 x 50mm (batten fixed flat) for rafters/supports not exceeding 900mm centres		
38 x 50mm (batten on edge) for rafters/supports not exceeding 1 000mm centres		

Note: Above 760mm the rafter spacing can be increased only with engineer-designed trusses and with 38×50 mm batten of the correct grade. All structural timber must comply with S.A National Standards.

Marley Undertile Membrane or Radiant Barrier is recommended at all pitches in exposed and coastal areas.

*For more on special notes please visit www.marleyroofing.co.za

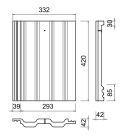


Marley Ludlow

A classic flat-ribbed profile with simple, strong lines that exploit the interplay between light and shade



Marley Ludlow



Advantages

- > Highly suitable for low pitched roofs
- > Universal application well suited to a variety of architectural styles including Cottage, Cape Dutch and Tudor.
- > Available in a variety of aesthetic colours and finishes.

Colour Range

View the colour chart within this brochure for the full comprehensive range of colours available in this profile.

Technical Data		
Size of Tile	420 x 332 mm	
Minimum Pitch	17,5° (100mm headlap) / 26° (75mm headlap)	
Maximum Pitch	45° (Above maximum pitch consult Marley Roofing)	
Minimum Headlap	75mm (for pitch of 26° and above)	
	100mm (for pitches of 17,5°to 26°)	
Maximum Gauge	320mm (100mm headlap and at pitches between 17,5 $^{\circ}$ and 26 $^{\circ}$)	
	345mm (75mm headlap and at pitches of 26° and above)	
Cover Width	294mm (nominal at lock mid shuffle position)	
Hanging Length	390mm (nominal)	
Covering Capacity	10,63 tiles/m² (net) at 100mm headlap	
	9,86 tiles/m² (net) at 75mm headlap	
Weight of Tiling	+ - 47,9 kg/m²at 100mm headlap	
	+ - 44,4 kg/m² at 75mm headlap	
Battens Required	3,13 lin.m/m² at 100mm headlap	
	2,9 lin.m/m² at 75mm headlap	
Batten Size Recommended		
38 x 38mm for rafters/supports not exceeding 760mm centres		
38 x 50mm (batten fixed flat) for rafters/supports not exceeding 900mm centres		
38 x 50mm (batten on edge) for rafters/supports not exceeding 1 000mm centres		

Note: Above 760mm the rafter spacing can be increased only with engineer-designed trusses and with 38×50 mm batten of the correct grade. All structural timber must comply with S.A. National Standards.

Marley Undertile Membrane or Radiant Barrier is recommended at all pitches in exposed and coastal areas.

*For more on special notes please visit www.marleyroofing.co.za

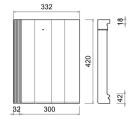


Marley Double Roman Plus

A symmetrical deep roll profile that combines the character of traditional Victorian style with solid functionality.



Marley Double Roman Plus



Advantages

- > Supremely functional and versatile profile that performs well at all pitches
- Highly cost-effective solution well suited for large housing projects
- > A large choice of aesthetic colours and finishes

Colour Range

View the colour chart within this brochure for the full comprehensive range of colours available in this profile.

Technical Data		
Size of Tile	420 x 332mm	
Minimum Pitch	17,5 [*] (100mm headlap) / 26 [*] (75mm headlap)	
Maximum Pitch	45* (Above maximum pitch consult Marley Roofing)	
Minimum Headlap	75mm (for pitch of 26 [*] and above)	
	100mm (for pitches of 17,5° to 26°)	
Maximum Gauge	320mm (100mm headlap and at pitches between 17,5 $^{\circ}$ and 26 $^{\circ}$)	
	345mm (75mm headlap and at pitches of 26° and above)	
Cover Width	301mm (nominal at lock mid shuffle position)	
Hanging Length	402mm (nominal)	
Covering Capacity	10,42 tiles/m² (net) at 100mm headlap	
	9,66 tiles/m² (net) at 75mm headlap	
Weight of Tiling	+ - 43,76kg/m²at 100mm headlap	
	+ - 40,57kg/m² at 75mm headlap	
Battens Required	3,13 lin.m/m² at 100mm headlap	
	2,9 lin.m/m² at 75mm headlap	
Batten Size Recommended		
38 x 38mm for rafters/supports not exceeding 760mm centres		
38 x 50mm (batten fixed flat) for rafters/supports not exceeding 900mm centres		
$38 \times 50 \text{mm}$ (batten on edge) for rafters/supports not exceeding 1 000 mm centres		

Note: Above 760mm the rafter spacing can be increased only with engineer-designed trusses and with 38×50 mm batten of the correct grade. All structural timber must comply with S.A National Standards.

Marley Undertile Membrane or Radiant Barrier is recommended at all pitches in exposed and coastal areas.

*For more on special notes please visit www.marleyroofing.co.za $\,$



Marley M11 Coated Concrete Tile



ESSENTIALS

Listed within our Essentials Solutions Range, Marley's M11 Coated Concrete Tile offers an affordable solution to efflorescence - delivering an attractive colour uniform roof with excellent durability, whilst conforming to budget and maintenance requirements.

Advantages

- > Complete confidence:
 - 7 Year quality guarantee
- > Excellent durability
 - UV Stable
 - Long lasting protection against surface erosion
 - Seals surface to promote water-shedding
 - Inherent algae and fungi resistance

> Affordable and attractive aesthetic

- Affordable upgrade from standard throughcoloured tile
- Guaranteed colour uniformity in a range of popular colours and profiles
- Elimination of efflorescence that can disturb colour uniformity of a roof

> Low maintenance coating

- Extention of maintenance cycles and reduction in maintenance budgets
- Simple and effective replacements that do not require repainting

Guarantee Registration

For more information on terms & conditions and how to register the guarantee, visit www.marleyroofing.co.za or scan the QR code at the back of this brochure to visit our official website and click on the registration tab on our home page.



Marley M22 Premium Coated Concrete Tile

PREMIUM

Forming part of our Premium Solutions Range and with a proven track record of over 36 years, Marley's M22 Premium Coated Concrete Tile remains our best-in-class coated offer. Providing the ultimate assurance in durability and long-lasting colour uniformity for decades to come.

Advantages

- Ultimate assurance:
 - A 22 year quality guarantee
 - Proven performance with a 36 year track record
- > Superior quality with extreme durability:

Extreme UV resistance - colours stay truer for decades to come Silk textured finish provides extreme weathering protection:

- No surface erosion
- Promotes water-shedding and dirt resistance
- Algae and fungi resistant that eliminates periodic pressure cleaning
- Best-in-class life time solution to lasting colour uniformity and aesthetic appeal:
 - Largest range of modern colours within a broad selection of profiles
 - Minimal fading during life time of tiles
 - Elimination of efflorescence that can disturb colour uniformity of a roof
 - Colour consistency from batch to batch allows colour uniformity on large developments extending over a period of time

Virtually maintenance-free coating:

- Extention of maintenance cycles with significant reduction in maintenance budgets
- Simple and effective replacements that do not require repainting

Residential Radiant Barriers



We've got you covered! Whether you want to keep your roof watertight or the heat out, you are sure to find an underlay that meets your requirements.

Residential Undertile Membranes

ESSENTIALS





Jsage:	Residential

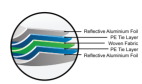
Dimensions: 1500mm x 30m Coverage: 45m² 4.63Kg per roll Weight: Grammage 118g/m

Usage: Residential 1440mm x 30m Dimensions:

Coverage: 43.2m² Weight: 3.5Kg per roll Grammage 86g/m²

PREMIUM

SUPERIOR Double-Sided Radiant Barrier



Usage: Residential

Dimensions: 1250mm x 40m 50m² Coverage: 6.20kg Weight: Grammage: 117g/m² R-Value (M2k/W): 1.86*

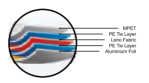
Tensile Breaking Strength (kN/m) 572 CD->5.4 Fire Rating: A/A/A1

Usage:

Dimensions:

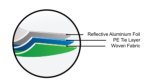
ESSENTIALS

SUPREME Double-Sided Radiant Barrier



SUPREME Single-Sided

Radiant Barrier



4.20kg

Residential

1250mm x 36m

Coverage: 45m² Weight: Grammage: 90g/m R-Value (M2k/W): 1.49*

Tensile Breaking Strength (N/50m) >350 >300 Fire Rating: B/B1/2

Residential Usage:

1250mm x 36m Dimensions: 45m² Coverage: 3 95kn Weight: 80g/m² Grammage:

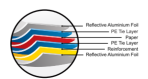
R-Value (M²k/W):

Tensile Breaking Strength (Kn/m) MAD: 54 CD: 54 Fire Rating: B/B3/4

Industrial Radiant Barriers

PREMIUM

SUPERIOR Double-Sided Radiant Barrier



1250mm x 40m Dimensions: Coverage: 50m² 12,25kg per roll Weight:

150g/m² Grammage: R-Value (M2k/w):

Tensile Breaking Strength (N/25mm)

MD: > 3.5

B/B1/2/H (SP) Fire Rating:

^{*}For more information contact info@marley.co.za Please note R-values are subject to change due to ongoing testing.



Butt Joint V Ridge 2.4 per meter



Butt Joint Hip Starter



Taper Ventilated Ridge



Mono Ridge Tile 2.7 per meter



V-Capped Ridge 2.3 per meter



Taper Hip Starter



Taper Ridge 2.7 per meter



Rake Verge 3.2 per meter



We know how important it is to find practical information and to keep up with the latest development in Roofing. Visit Marleyroofing.co.za or scan the QR code for more information on the latest in Roofing news, products and tips.

FOLLOW US! 😝 🍥 👂 in 💟











010 600 0284 CALL EMAIL info@marley.co.za OR VISIT www.marleyroofing.co.za

44-50 Industry road, Clayville Ext 4, Olifantsfontein



