Concrete Tiles MarleyRoofing

NAMIBIA



Marley Double Roman Marley Modern



M22 Emerald



M22 Brown



M22 Terracotta



Green



M22 Red

M22 Emerald Green

learn more about our Painted Tile Range's Guarantees!



Did you know?

These popular colours are also available in a range of Ready-Mixed Paints





Red

M11 Ventian

Terracotta











M11 Jurassic Amber

M11 Meadow

Green

M11 Woodlands Brown



Amber



Slate



Rustic

Brown

Antique Amber





Antique Slate



Rustic Terracotta



Antique

Brown

Terracotta

Antique

Red

Antique

Terracotta



















Slate

Natural Grey

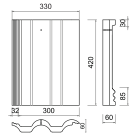
Please note that some colours are made to order and require a 10-day lead time – please contact your Marley Roofing Representative for more information. Colours are as accurate as printing will allow, please refer to physical samples for most accurate colour reference.

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 330 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	10.42 tiles/m² (net) at 100mm headlap				
	9.66 tiles/m² (net) at 75mm headlap				
Weight of Tiling	+- 45.8 kg/m²at 100mm headlap				
	+- 42.5 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	t				
38 x 50mm for rafters/supports not exceeding 900mm centres					
75 50 /	e) 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.

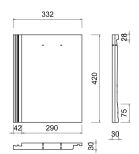
Marley Undertile Membrane or Radiant Barrier is recommended at all pitches in exposed and coastal areas.

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

Marley Modern

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





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

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

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

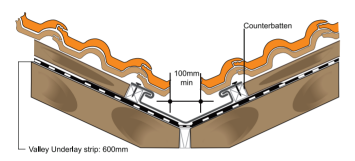
Technical Data:

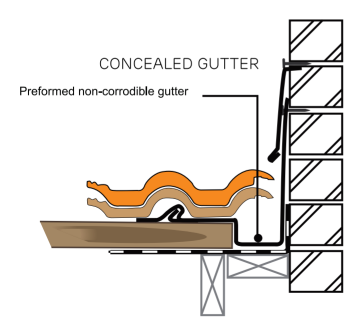
Gutters

Technical Data:

Roof Pitch

OPEN VALLEY





For Roofpitches above 26 degrees tile head overlap +/- 75 mm

Rafter Length	Courses of tiles	Batten spacing c/c	Rafter Length	Courses of tiles	Batten spacing c/c	Rafter Length	Courses of tiles	Batten spacing c/c
2000	6	333	4100	12	342	6200	18	344
2100	7	300	4200	13	323	6300	19	332
2200	7	314	4300	13	331	6400	19	337
2300	7	329	4400	13	338	6500	19	342
2400	7	343	4500	14	321	6600	20	330
2500	8	313	4600	14	329	6700	20	335
2600	8	325	4700	14	336	6800	20	340
2700	8	338	4800	14	343	6900	20	345
2800	9	311	4900	15	327	7000	21	333
2900	9	322	5000	15	333	7100	21	338
3000	9	333	5100	15	340	7200	21	343
3100	9	344	5200	16	325	7300	22	332
3200	10	320	5300	16	331	7400	22	336
3300	10	330	5400	16	338	7500	22	341
3400	10	340	5500	16	344	7600	23	330
3500	11	318	5600	17	329	7700	23	335
3600	11	327	5700	17	335	7800	23	339
3700	11	336	5800	17	341	7900	23	343
3800	11	345	5900	18	328	8000	24	333
3900	12	325	6000	18	333	8100	24	338
4000	12	333	6100	18	339	8200	24	342

For Roofpitches below 26 degrees tile head overlap +/- 100 mm

Rafter Length	Courses of tiles	Batten spacing c/c	Rafter Length	Courses of tiles	Batten spacing c/c	Rafter Length	Courses of tiles	Batten spacing c/c
2000	7	286	4100	13	315	6200	20	310
2100	7	300	4200	14	300	6300	20	315
2200	7	314	4300	14	307	6400	20	320
2300	8	288	4400	14	314	6500	21	310
2400	8	300	4500	15	300	6600	21	314
2500	8	313	4600	15	307	6700	21	319
2600	9	289	4700	15	313	6800	22	309
2700	9	300	4800	16	300	6900	22	314
2800	9	311	4900	16	306	7000	22	318
2900	10	290	5000	16	313	7100	23	309
3000	10	300	5100	16	319	7200	23	313
3100	10	310	5200	17	306	7300	23	317
3200	10	320	5300	17	312	7400	24	308
3300	11	300	5400	17	318	7500	24	313
3400	11	309	5500	18	306	7600	24	317
3500	11	318	5600	18	311	7700	25	308
3600	12	300	5700	18	317	7800	25	312
3700	12	308	5800	19	305	7900	25	316
3800	12	317	5900	19	311	8000	25	320
3900	13	300	6000	19	316	8100	26	312
4000	13	308	6100	20	305	8200	26	315

Concrete Fittings

All Marley Roofing concrete fittings have been designed to optimally complement our full concrete profile range





Mono Ridge 2.2 per meter +- 5ka



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! (1) (a) (2) (in)









CALL **EMAIL**

+264 (0)62 501 555 info@marley.co.za OR VISIT marleyroofing.co.za marleyroofing.co.na

> Domain might not have been registered during the production of this brochure, therefore refer to South African URL



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











CALL **EMAIL** OR VISIT

+264 (0)62 501 555 info@marley.co.za marleyroofing.co.za marleyroofing.co.na

Domain might not have been registered during the production of this brochure, therefore refer to South African URL.

Member of the