



With Marley SolarTile®, the integrated solar roof system has come of age.

We offer the highest quality with desirable aesthetics at competitive prices, and the ability to capitalise on the design, installation and long-term performance benefits of the full Marley Roof System.

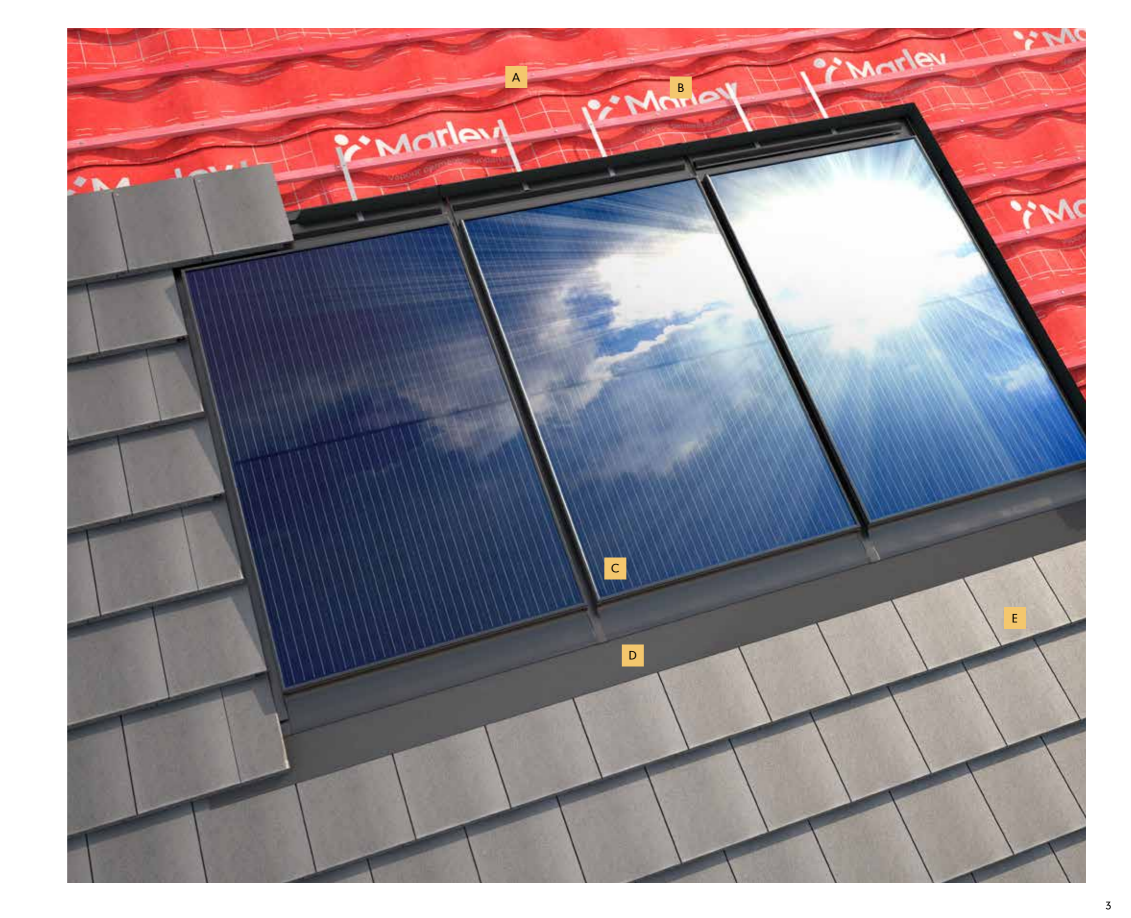
Solar power has developed into an in-demand home improvement requirement, with the genuine cost-saving benefits of using renewable energy to help power our homes. Add to this, the sleek aesthetics of Marley SolarTile and true kerb appeal can be added to long-lasting, maintenance-free performance.

- Integrated with full Marley roof system and all tile types
- Renewable energy to reduce household bills
- Very low profile and unobtrusive
- ▲ Lightweight, compact and simple to install
- Market-leading fire performance\*
- Exceptional industry leading wind resistance performance
- 15 year guarantee

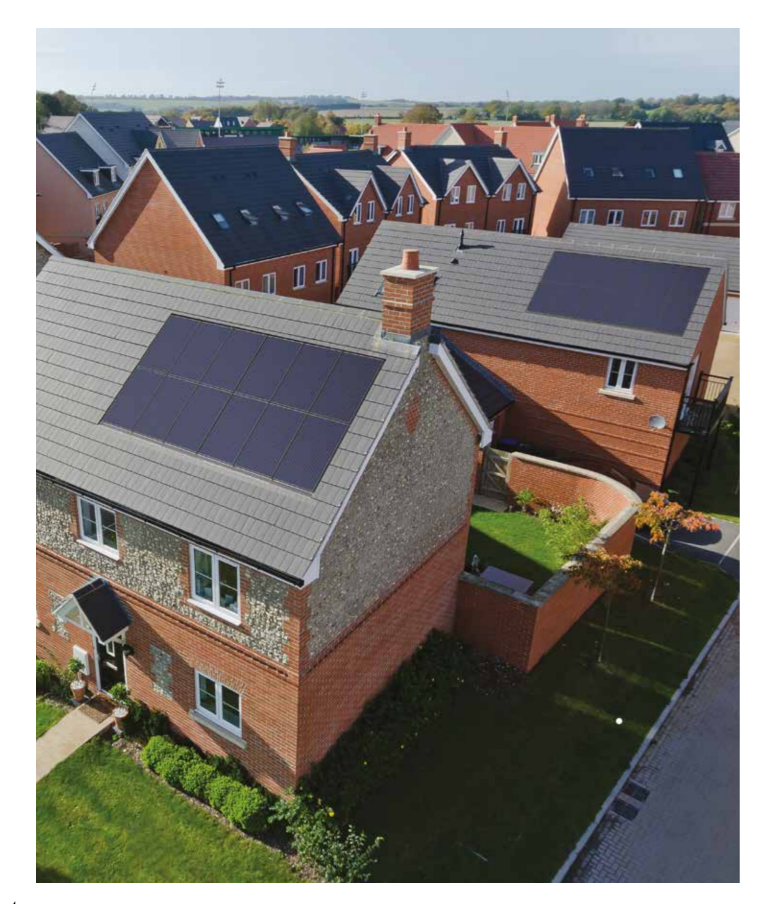


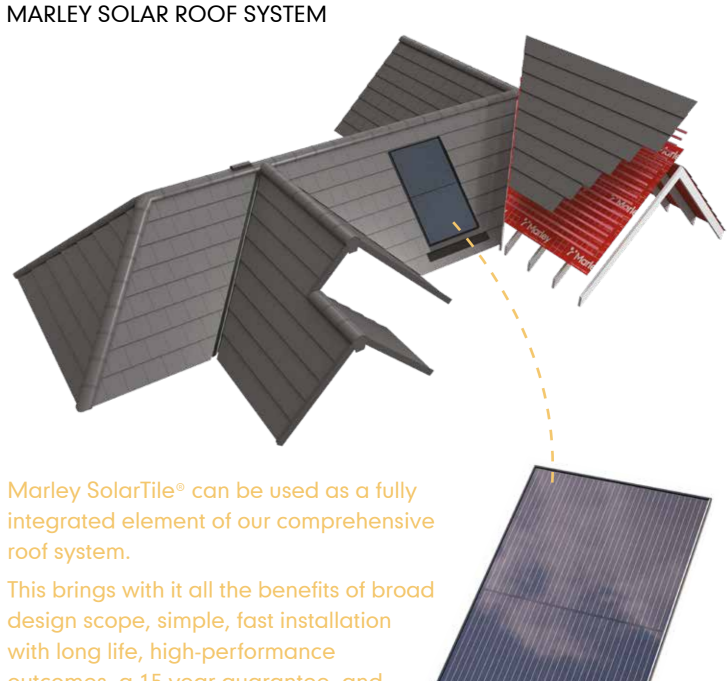
The illustration to the right shows Marley SolarTile® used with Modern interlocking tiles. Marley SolarTile can be integrated with any of Marley's ranges of tiles, or those of other manufacturers.

- A JB Red machine-graded, BS 5534-compliant battens
- B Vapour permeable underlay system with superb wind-uplift resistance
- C Flush-fitting (level with roof covering), Marley SolarTile® solar panels with excellent wind resistance and full integratability with all elements of the Marley roof system.
- D Aluminium push fit flashing for durability and high fire rating with robust lead flashing to minimise wind uplift
- E Concrete or clay interlocking or plain tiles, available in a range of colours and options (Modern shown)



<sup>\*</sup> Marley SolarTile® is Clearline Fusion a Viridian Solar product and the only roof-integrated solar system accredited with the highest resistance to spread of flame and fire penetration in all European fire tests.





design scope, simple, fast installation with long life, high-performance outcomes, a 15 year guarantee, and now added to all that, visually appealing, renewable energy

options.

4

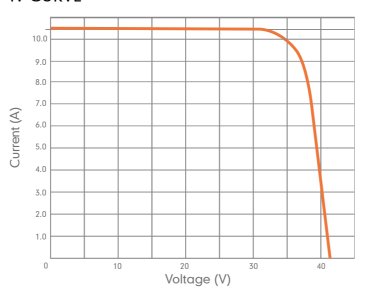
## PRODUCT DATA

#### TECHNICAL DATA

Size of PV16 panel	1000mm wide x 1686mm high
Aperture area	1.622m²
Minimum pitch	20°
Maximum pitch	60°
Body thickness (nominal)	69mm
Weight	21.7kg
Static roof loading	12.9kg/m² (distributed)
Characteristic wind resistance	5.32kPa
Ultimate design load**	5.32kPa
Positive design load (IEC 61215)	5.4kPa
Fire rating EN 13501-5	B <sub>ROOF</sub> (T1, T2, T3, T4)
Authority*	IEC 61215, 61730, TUV, MCS05, MCS12
Compatible roof coverings	All Marley concrete and clay plain, and interlocking tiles. Also compatible with tiles and slates of other manufacturers

 $<sup>\</sup>ensuremath{^{**}}$  Design resistance to ultimate loads includes a partial material safety factor of 1.0

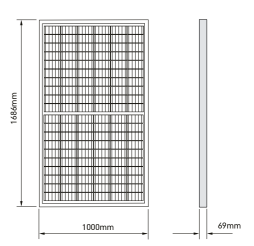
#### IV CURVE



#### **ELECTRICAL DATA**

Model	PV16-335
Peak power*	335Wp
Efficiency**	20.7%
No. of cells	60x2
Max. power voltage (V <sub>mpp</sub> )	34.7V
Max. power current (I <sub>mpp</sub> )	9.7A
Open circuit voltage (V <sub>OC</sub> )	42V
Short circuit current 9 (I <sub>SC</sub> )	10.3A
NOCT†	44°C
Cell type	Monocrystalline Silicon
Power temperature co-efficient	-0.38%/°C
Current temperature co-efficient	0.05%/°C
Voltage temperature co-efficient	-0.30%/°C
Max. system voltage	1000 V <sub>DC</sub>
Max. fuse rating (A)	20
Safety classification	Class II
Electrical connectors	Genuine Stäubli MC4 PV-KST4, PV-KBT4

#### **DIMENSIONS**



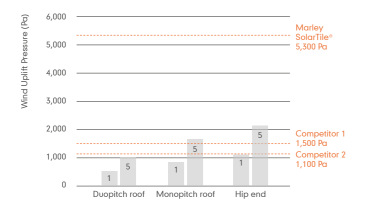


<sup>\*</sup>Subject to a manufacturing tolerance of +/- 3%. \*\* Based on aperture area.
† Nominal Operating Cell Temperature
Electrical specification measured under standard test conditions: Irradiation 1 kW/m² with light spectrum AM 1.5 and a cell temperature of 25°C.

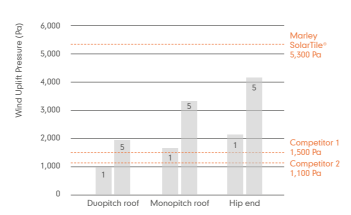
# The certified wind resistance for Marley SolarTile® is more than four times higher than competitor products and suitable for even the most exposed locations.

Marley SolarTile is the only roof-integrated solar system accredited with the highest resistance to spread of flame and fire penetration in all European fire safety tests, achieving  $B_{poof}$  T1, T2, T3 and T4.

## TOWN CENTRE, INLAND, SEA LEVEL Wind Zones 1 and 5 shown.



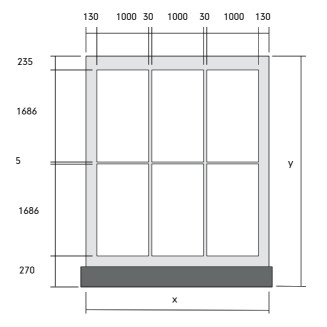
## EDGE OF TOWN, COASTAL, 200M ALTITUDE Wind Zones 1 and 5 shown.





#### **DESIGN DETAILS**

#### TYPICAL CONFIGURATION

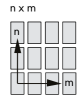


## Specification toolkit

Marley provides a comprehensive technical service and a range of online tools to ensure design performance and compliance to the latest Building Regulations and NHBC Technical Standards.

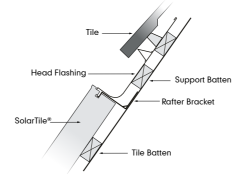
✓ Fixing specifications✓ NBS clauses✓ CAD details✓ BIM models

Visit marley.co.uk/specifying

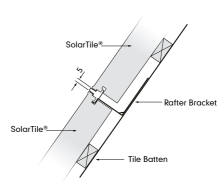


 $x = 260 + (m \times 1000) + ([m-1] \times 30)$  $y = 505 + (n \times 1686) + ([n-1] \times 5)$ 

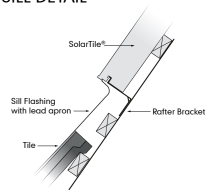
#### **HEAD DETAIL**



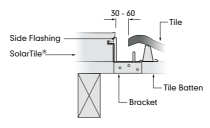
#### JOIN DETAIL



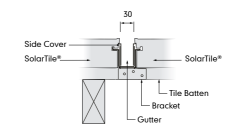
#### SILL DETAIL

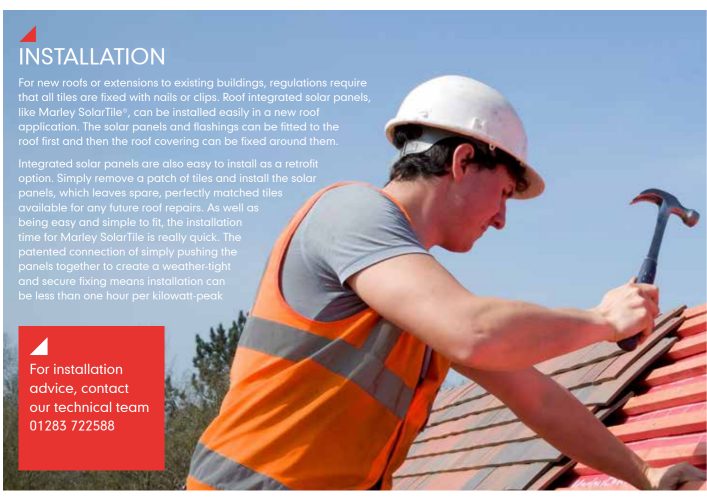


#### SIDE DETAIL



#### **GUTTER DETAIL**





### TRAINING

Successful solar roof systems aren't just about products and guarantees; they're about knowledge and communication too – that's why we're here to give practical, engaging and informative training that's completely free of charge.

With a balance of theoretical and practical learning, our courses are designed to make you more knowledgeable about Marley SolarTile® and other products, giving you the confidence to sell and install them.

www.marley.co.uk/training





## WHY SOLAR?

Solar panel systems, which are often referred to as photovoltaics (PV), work by capturing energy from the sun using photovoltaic cells. What makes the cells so effective is that even on a cloudy day they generate electricity, because the cells don't need direct sunlight to work.

The cells operate by converting sunlight into electricity which can be used by the home or building they are on. The key benefit of adding solar panels to the roof is reduced energy bills. As sunlight is a free energy source, it means energy bills will come down as soon as the panels are installed, and in new build applications it means that bills for home buyers and tenants will start at a reduced rate.

Solar electricity is also a renewable energy and it doesn't release carbon dioxide, so it can significantly cut a building's carbon footprint. A typical home could save between 1.3 and 1.6 tonnes of carbon per year and make a saving of up to £260 on the annual electricity bill (when using the energy generated) simply by installing solar panels\*.

\*This data is from the Energy Saving Trust

## WHY CHOOSE MARLEY SOLARTILE®?

Marley SolarTile® is a roof integrated solar panel product, which means it replaces the tiles on the roof so that the panels sit lower in the roofline, look more like a part of the building design and deliver a more attractive aesthetic.

Product performance is always key when selecting building products and Marley SolarTile® doesn't disappoint, achieving exceptional fire performance, wind resistance and weather tightness without the need for extra roof battens, adhesive flashing rolls or fire proofing materials.

High winds are always a consideration for roofing applications, Marley SolarTile® has a certified wind resistance more than four times greater than other products on the market, without any modification to the roof structure below and can even be used in exposed locations, giving you peace of mind that the product you choose is of the highest specification.

For more information on Marley SolarTile®, contact one of our specialists - www.marley.co.uk/specialist-locator



 $\mathsf{0}$ 

#### **REBUILDING NATURAL FORESTS**

For every solar panel sold as part of the Marley group, we plant a tree through charitable organisations across the world.



#### **EDEN REFORESTATION PROJECTS**

Eden Reforestation Projects operates in Nepal, Mozambique, Haiti, Madagascar and Indonesia. The charity employs local people to help reduce poverty and ensure that trees survive to maturity.

- Supporting people living in impoverished communities
- Restores healthy forests
- Employs local people to manage the forests for the long-term



#### TREES FOR LIFE

Trees for Life is on a mission to revitalise wild forests in the Highlands of Scotland, by creating a network of woodlands and forests, working with local landowners and communities.

- · Enabling the restoration of the Caledonian Forest
- · Creating rich habitat
- Supporting wildlife including red squirrels, black grouse and golden eagles





## Tell me more

Call 01283 722588 Email info@marley.co.uk Or visit marley.co.uk/solar

