

_

MONIER SOLAR ROOFING

POWERED BY BRADFORD ENERGY









THE POWER OF MONIER SOLAR ROOFING

The nation's largest and longest-established roofing company now makes it easier for Australia's homeowners to join the solar age.

Monier Solar Roofing combines the power of 100 years roofing experience with the high-tech solar expertise of Bradford Energy.

It's the easy, one-stop way to buy and install market-leading solar roofing technology – one of the most significant advances ever seen in the Australian market.

This brochure will inform you about how Solar Roofing works, the incredible benefits it can bring to your lifestyle and the packages on offer through Monier. Solar roofing services are available when re-roofing and building your new dream home.

There has never been a better time to go solar, with the power of a great looking roof.

Monier Solar Roofing powered by Bradford Energy.

For more information call 1800 666 437 or go to monier.com.au

CONTENTS

BENEFITS OF SOLAR WITH MONIER ROOFING	4
THE BENEFITS OF THE BATTERY	6
MONIER SOLAR ROOFING OFFERING	8
STEP BY STEP GUIDE TO SOLAR ROOFING	10
BENEFITS + ACCESSORIES	12
SPECIFICATIONS	14
DID YOU KNOW?	15

BENEFITS OF SOLAR WITH MONIER ROOFING



Australia has more solar radiation energy available per square metre than anywhere in the world.

From adding beauty and value to your property to lowering energy bills, cutting pollution and bringing you more independence from the grid, Monier Solar Roofing, powered by Bradford Energy, gives back to you in ways that other power sources cannot.

TIER 1 SOLAR SOLUTIONS

Monier uses the best and most trusted Tier 1 Solar Manufacturers – which make up only 2% of the industry. All Tier 1 Solar Manufacturers come with a 10 year warranty plus a 25 year performance guarantee, so you know you're making a real investment with a company who will be there every step of the way. The Bradford warranted solar systems are covered by an industry leading warranty.

MONIER SOLAR ROOFING GIVES BACK TO YOU



SAVINGS

Switching to solar lowers your energy bill and can actually make you money by feeding back to the grid. The average Australian home saves up to \$3,000* on average, per year with solar roofing.



INNOVATION

Monier was the first to bring SOLARtile™ and InlineSOLAR™ technology to the Australian market.



QUALITY

Monier InlineSOLAR™ and SOLARtile™ come with a 10 year warranty plus a 25 year performance guarantee, including technical and industry-wide service support. All components are produced by ISO accredited manufacturers to ensure the components are of the highest quality.



ECO-FRIENDLY

Solar energy produces no waste, no noise, no pollution and does not deplete natural resources or fossil fuels.



INTEGRATED DESIGN

Seamless integration – without compromising design. SOLARtileTM and InlineSOLARTM are beautifully integrated within Monier's strong and beautiful roofing.



EASY TO INSTALL

Monier will professionally install all Solar Roofing from delivery to final connection. All our products have been designed for quick and easy installation - we will even manage the government STC rebate[^] for you.



EXPERTISE

Monier roofs have been protecting Australian families for over 100 years. Combined with the solar experts at Bradford Energy, we are the leading providers of Australia's highest quality solar technology.



MONITORING

Our solar monitoring apps also allow our customers to access real-time information on their energy usage to maximise energy efficiency.

- * Assumptions: Savings calculation based on 5 people living in a detached house. Average electricity tariff for each state assumed. Based on an average load profile simulated on an average day. Actual payback may vary. Annual saving is simplified to 365 x daily saving. Savings amount for 5kW Bradford Solar ChargePack including Tesla Powerwall 2 (13.5kWh home battery).
- ^ Small-scale Technology Certificate (STC) part of Australia's Renewable Energy Target program.



ENERGY SIZE AND USE



Is a 3kW, 5kW or 8kW best for your household? Choosing the right size solar system is important to ensure you reap the benefits for years to come. A 3kW system conserves your savings today, however the larger capacities of a 5kW or 8kW system will generate more energy for you to use during peak periods. It will also maximise the charge to your batteries, giving you more energy for evening use and the capacity for future battery upgrades.

LOW ENERGY USE

10-15kWh/DAY



- ✓ Fridge
- ✓ Energy efficient lights (up to 10)
- ✓ LCD TV
- ✓ Standby appliances
- ✓ Washing machine (1 load per week)

RECOMMENDED SYSTEM 3kW

AVERAGE ENERGY USE

15-25kWh/DAY



- ✓ Fridge
- ✓ Downlights (10-20)
- ✓ LCD TV
- ✓ Standby appliances
- ✓ Washing machine (3–5 loads per week)
- ✓ Dishwasher (up to 5 loads per week)
- ✓ Computer
- ✓ Small air conditioner*

RECOMMENDED SYSTEM 5kW

HIGH ENERGY USE

25+kWh/DAY



- ✓ Fridge
- ✓ Halogen lights (20+)
- ✓ Plasma & multiple TVs
- ✓ Standby appliances
- ✓ Washing machine (5+ loads per week)
- ✓ Dishwasher (5+ loads per week)
- ✓ Clothes dryer (5+ loads per week)
- ✓ Computer
- ✓ Large or multiple air conditioners
- ✓ Pool pump

RECOMMENDED SYSTEM 8kW**

Select a system to suit your specific needs by using our online calculator at monier.com.au

^{*}Air conditioner size of up to 5kW.

^{**}Subject to approval to connect from the local grid provider.

THE BENEFITS OF THE BATTERY

With a solar battery as a part of your solar system, you keep your excess solar electricity stored at home, instead of sending it back to the grid.

Later, when your solar panels aren't producing electricity, your fully charged batteries use their stored energy to help power your home into the evening. You will only send electricity back to the grid when your battery is fully charged, and only draw electricity from the grid when your battery is depleted and demand is high.

The size of the battery defines the amount of energy that it can store. For example, Tesla Powerwall 2 is capable of storing around two thirds of the daily electricity consumption for an average Australian home.



BATTERY SIZE GUIDE

What you can run between 4PM and 10PM**		
FRIDGE	2	2
LIGHTS	18	35
TV	1	2
LAPTOP	1	3
OVEN	1*	1*
MICROWAVE	1*	1*
WASHING MACHINE	0	1*

^{*}Denotes run time of 2 hours.



FIVE SIMPLE STEPS TO BEING SOLAR SMART

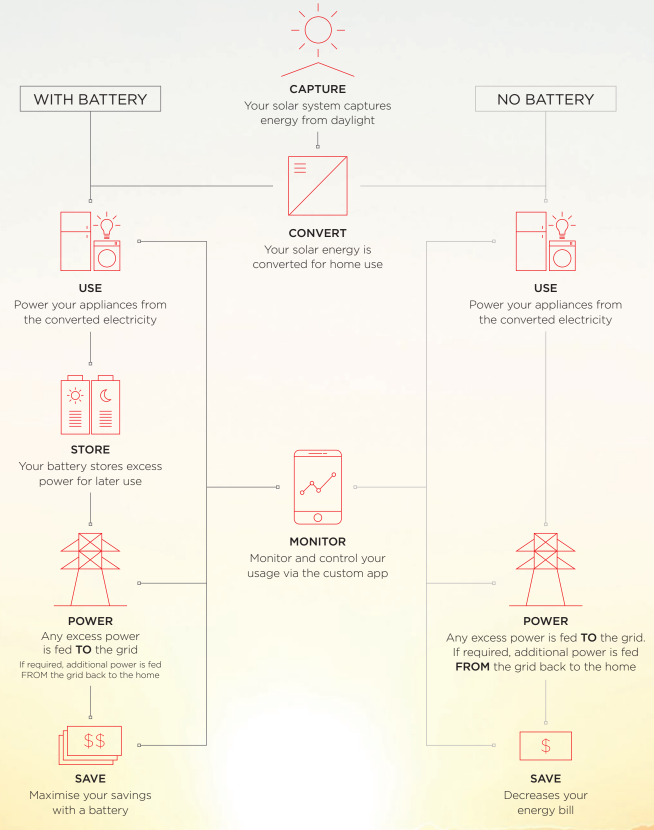
- 1 Cut energy costs by running household appliances during the day usually between 10am and 3pm.
- Run only one big appliance like a washing machine or dryer at once to keep your peak usage down.
- Monitor your energy bill weekly to identify the key power users in your home.
- 4 Switch to lower energy consumption items such as LED lighting.
- Add a solar battery to maximise the benefits of your solar system and have solar energy to use throughout the night.

^{**}Guide Only - based on typical appliance energy use over 6 hours.

BATTERY VS NON-BATTERY



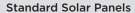
The diagram below demonstrates how solar power works with or without a battery. Without a solar battery you are limited to solar power supply within daylight hours only.



MONIER SOLAR ROOFING OFFERING

Monier and Bradford Energy will tailor the best solar package to suit your location's environmental conditions, your usage patterns and budget. Whether it's a new home or a re-roofing project, the longevity and flexibility of Monier roofing means that we always provide a level of excellence that you'd expect from Australia's leading roofing company.







InlineSOLAR™ (Pro)



SOLARtile™

MONIER ROOF TILES

First impressions definitely count. Your roof makes up 30% of the façade of your house, so choosing the right roof can make all the difference to the look and value of your home.

Achieve the look you want with strong and beautiful Terracotta or Concrete tiles from our solar roofing range.

- (BETTER COLOUR PERFORMANCE
- NEVER RUSTS OR CORRODES
- ★ SALT SAFE
- THERMAL INSULATION
- **ACOUSTIC INSULATION**

TERRACOTTA

When it comes to performance and colour, nothing is longer lasting than Terracotta. Monier Terracotta roof tiles are made from natural Australian clay and fired at a temperature of over 1000°C, baking the colour right into the tile, enabling it to withstand Australia's harshest weather elements and the test of time. That's why we offer a 50 year guarantee on both colour and performance.

✓ Full range compatible with InlineSOLAR™





CONCRETE

Concrete tiles are the most economical roofing material on the market. Concrete tiles get stronger with age and are tested to withstand the harsh Australian weather and come in the widest selection of colours and profiles. Our C-LOC™ Colour Technology allows our tile to retain its gloss 8x better than Colorbond® Steel.

- ✓ Full range compatible with InlineSOLAR™
- ✓ Flat profile range compatible with SOLARtile™. Madison, Georgian, Cambridge and Horizon





ELEMENTAL™

Elemental™ Series is a contemporary, innovative and distinctive range of lightweight roofing products designed to inspire architects, designers and home builders. Developed from a technology used within the aerospace industry, it is extremely strong yet lightweight. It comes in a range of styles, from the classic slate through to the large Ultra panel to create a more contemporary look.

✓ Full range compatible with InlineSOLAR™





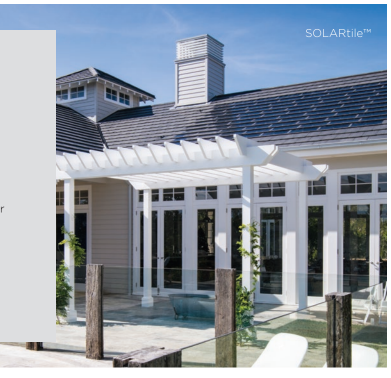
MONIER SOLARtile™

The unique integrated design of Monier SOLARtile™ means you won't ever compromise the visual appearance of your home – you'll enhance it.

Interlocking SOLARtile™ actually replace a section of your existing roof tiles. They can be laid in any configuration to blend into your roofline. See page 11 for the Monier roof tiles compatible with SOLARtile™.

STRUCTURAL INTEGRITY

FIRST IN AUSTRALIA





MONIER InlineSOLAR™

Compatible with all Monier roofing tiles, InlineSOLAR™ is recess-mounted within your roof line, bringing you all the benefits of solar while maximising the street appeal of your home.

Available in standard black framed panels, InlineSOLAR™ can be upgraded to the Propanel option, using the industry-leading Canadian Solar all-black panels.

INTEGRATED PANEL

STRUCTURAL INTEGRITY

AUSTRALIA'S GOLD STANDARD

STANDARD SOLAR PANEL

A range of efficient standard solar panels powered by Bradford Energy are also available. Years of development have resulted in stronger high-efficiency panels delivering reliable outputs for decades to come. To find out more, speak to a solar consultant on 1800 666 437 or go to monier.com.au

STEP BY STEP GUIDE TO SOLAR ROOFING

From adding beauty and value to your property to lowering energy bills, Monier Solar Roofing harnesses clean, never-ending renewable solar energy through our InlineSOLAR™ and SOLARtile™ technologies.

Follow the guide on the opposite page to choose the right solar package to suit the requirements of your home. Further detailed descriptions for the components are listed below.

DID YOU KNOW?

AUSTRALIA HAS THE WORLD'S HIGHEST AVAILABLE SOLAR ENERGY PER SQUARE METRE.





STANDARD SOLAR PACK

Designed to have high system energy yields in low sunlight, these robust panels are capable of handling significant wind loads. These Tier 1 panels have been widely accepted worldwide due to their excellent performance, superior reliability and enhanced value.



PRO SOLAR PACK

Manufactured by industry leader Canadian Solar, The All-Black Pro solar pack uses Mono-PERC Cells, dark coloured back-sheet and frames to offer enhanced aesthetics and generate 9% more power than conventional panels. With a sleek black finish and greater power generation, the Pro panels ensure your Monier roof continues to look incredible.

KILOWATTS: HOW TO MEASURE OUTPUTS

Solar system outputs can be measured in a single figure: KiloWatt-hours per day (kWh/day). On average, a 5kW solar system will generate approximately 20kWh of power per day. An average Australian home consumes approximately 20kWh per day.

Power ratings refer to the maximum output a solar system is able to generate. This varies by time of year and location.

SELECT YOUR SOLAR ROOF	2 SELECT YOUR ROOF TILE	SELECT BATTERY OR NO BATTERY?	4 SELECT YOUR ENERGY PACK	
Compatible with all Monier Concrete and Terracotta roofing tiles, InlineSOLAR™ tiles are recess-mounted within your roof line, bringing you all the benefits of solar while maximising the street appeal of your home. Visit monier.com.au for our full Terracotta and Concrete roofing range	and Terracotta roofing tiles, InlineSOLAR™ tiles are recess-mounted within your roof line, bringing you all the benefits of solar while maximising the street	NO Battery	Standard Solar Pack 3.36kW 4.48kW	Pro Solar Pack 3.54kW 4.42kKW
		5.6kW 6.72kW 9.52kW	5.9kW 8.85kW	
	YES Tesla Powerwall 2	Standard Charge Pack	Pro Charge Pack	
	TERRACOTTA CONCRETE ELEMENTAL™		4.48kW	4.425kW
			5.6kW	5.9kW
			6.72kW	7.08kW
			9.52kW	
	Interlocking Monier SOLARtile™ actually replaces a section of your existing roof tiles. The Monier SOLARtile™ has been	NO Battery	SOLARtile™ Solar pack	
	designed to integrate with the following tiles from the Monier Concrete range.		3kW	
Visit monier.com.au for further information			5kW	
SOLARtile™	MADISON GEORGIAN CAMBRIDGE HORIZON	Yes LG-CHEM Battery	SOLARtile™ Charge Pack	
			3kW	
			5kW	



THE SMARTEST ROOF IS ALSO THE MOST INTELLIGENT

MAXIMISE YOUR BENEFITS

Now you can monitor and control your home's energy usage and storage – all from our trusted monitoring app. All Monier Solar Roofing systems are compatible with the app, giving you real-time information on what's happening in your house. You can see exactly how your solar system is performing, and regulate your usage to get the most out of it.



15,000 TIMES MORE SOLAR ENERGY FALLS OVER AUSTRALIA THAN IS CONSUMED BY OUR CONTINENT.



Monitor your home from your phone with your app.

Download your app from Apple App Store (IOS) or Google Play Store (Android) to start monitoring your system. (Tesla App shown)

MONIER ARE WITH YOU THROUGH THE ENTIRE PROCESS

Five simple steps to reaping the benefits of solar roofing.



1. CONSULT

Find the right Monier Solar Roofing package for your home and speak to a consultant for more information.



2. CHOOSE

Speak with your builder or roofing specialist to add a Monier Solar roof to your home.
Visit monier.com.au to find your nearest roofing specialist and organise a quote.



3. QUOTE

Accept your solar roofing quote.



4. INSTALLATION

Your solar installation is then scheduled with the installation of your roof, with final installation taking place just before hand over.



5. ASSISTANCE

Your Monier solar consultant will be there to answer your questions and give advice on how to maximise your new system.

ROOFING ACCESSORIES





SARKING & VENTILATION SYSTEMS For your high performance tiled roofs

Adding these systems will maximise your high performance Monier solar roof even further.

Reflective roof sarking plus hybrid or wind-driven ventilation can improve energy efficiency, help keep your home cooler in summer and reduce roof cavity condensation all year round. To optimise the performance of your new Monier tiled roof, consider installing Bradford roof sarking and Edmonds ventilation products.

A-LINE RIDGING

For that contemporary look

If it's a more contemporary, minimalist look you're trying to create, consider A-Line Ridging. A more traditional lapped ridge look can be achieved with our low profile tiles.





C-LOC™ TECHNOLOGY

Keep your tiles looking newer for longer with Monier's latest generation of coating. Your roof will be more resistant to weathering, and C-LOC™ has been independently tested to have 8 X better gloss performance than standard COLORBOND® Steel. Retain the look, beauty and re-sale value of your home with C-LOC™.

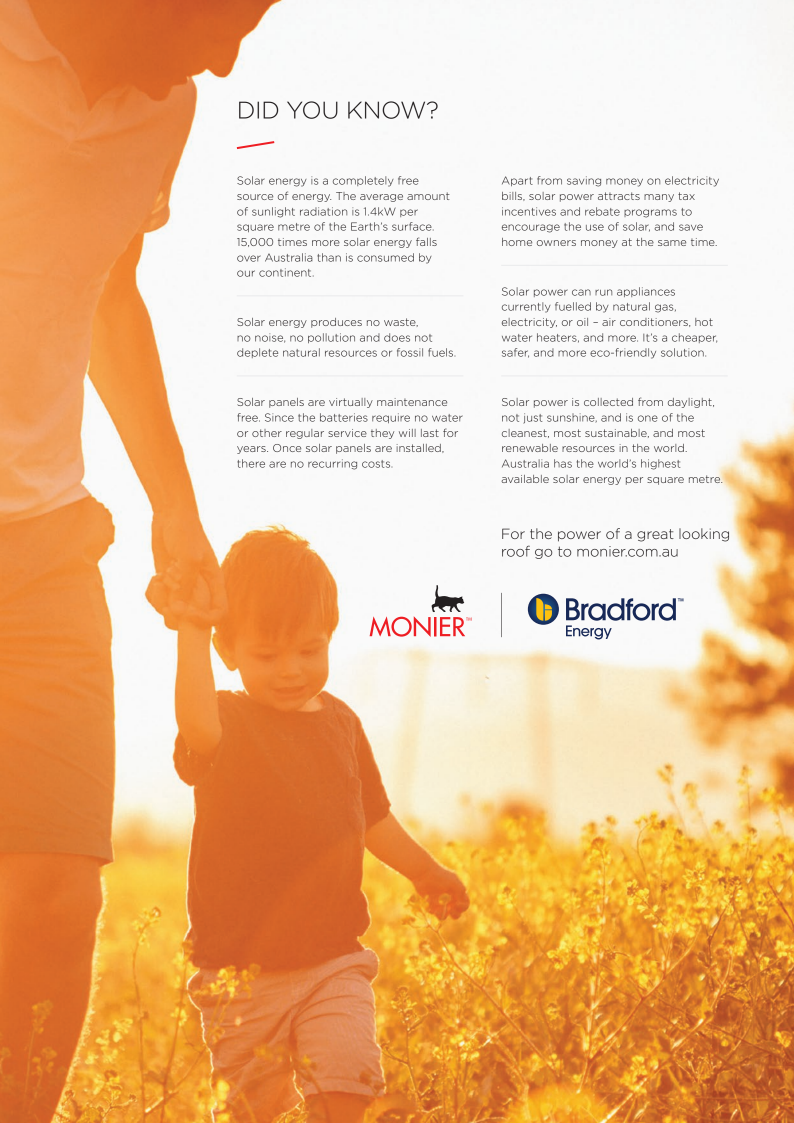
For the full range of roofing accessories go to monier.com.au

SPECIFICATIONS



Compare all the finer details with the detailed specifications for your Monier Solar Roof, powered by Bradford Energy. For further assistance speak to a Monier solar consultant on 1800 666 437 or go to monier.com.au

	Standard Panel	InlineSOLAR™		SOLARtile™
		STANDARD PANEL	PRO PANEL	
Max power	285W	285W	295W	32W
Dimensions	1675 x 992 x 40mm	1675 x 992 x 40mm	1650 x 992 x 40mm	730 x 410 x 61mm
Panel size	1.74SqM	1.74SqM	1.64SqM	
Tiles per kW	4	4	4	30
Weight	18.5kg	18.5kg	18.2kg	9kg
Cell technology	Polycrystalline	Polycrystalline	Monocrystalline	Monocrystalline
Cell efficiency	16.8%	16.8%	18.3%	17.3%
Certification	IEC 61215	IEC 61215	IEC 61215	IEC 61215
	IEC 61731	IEC 61215	IEC 61731	IEC 61730
Product warranty	10 Years	10 Years	10 Years	10 Years
Performance warranty	25 Year performance guarantee			
Battery option	Tesla Powerwall 2	Tesla Powerwall 2	Tesla Powerwall 2	LG-CHEM, Fronius
Upgrade options	3kW to 5kW	3kW to 5kW	3kW to 5kW	3kW to 5kW
Number of tiles replaced	NA	NA	NA	2.5 roof tiles
Tiles per SqM	NA	NA	NA	4SqM
Glass	Tempered Glass	Tempered Glass	Tempered Glass	Tempered Glass







PROTECTING THE PEOPLE WE LOVE FOR OVER 100 YEARS

Now, with the world's first integrated SOLARtile™ and InlineSOLAR™ roofing systems Monier takes one of those abundant, free and powerful elements and harnesses it seamlessly into Australian homes.

Providing families with lower energy cost and freedom from electricity grids, while enhancing and adding value to the family home, is just another example of the continued innovation that has made this iconic Australian company such an enduring success.

There's strength and beauty in protecting the ones we love.

Contact Monier on 1800 666 437 to find out more.

monier.com.au

