

PHOTOVOLTAIC SOLAR ENERGY SOLUTIONS

Perfect integration into the roof



Produce your own clean energy

Solar energy solutions for your home. An inexhaustible source, ecological and efficient.

Tejas Borja's solar photovoltaic energy solutions can be adapted to meet the specific energy generation requirements of each project.

The choice of material for the roof tiles is crucial to guarantee the durability, protection and energy efficiency of the property, and nor should the importance of the roof's aesthetic appearance be overlooked.

In order to combine efficiency with design, Tejas Borja solar solutions are integrated into the ceramic roof in such a way that they affect the design of the original project as little as possible.

The products in our SOLAR range and our ceramic tiles must always be installed using dry installation systems. Using standard international connections, it guarantees an optimal level of security, being hidden from the naked eye. In this way, the maximum tightness and durability of the roof is achived.

THE IMPORTANCE OF SELF-CONSUMPTION: Save while protecting the environment.

Photovoltaic energy is a clean and environmentally-friendly form of energy, ideal for self-consumption and to reduce monthly electricity bills, both for homes and company premises.

A technology which is widely used around the world, photovoltaic panels convert solar energy into electricity. Make your home more sustainable, independent and committed to the environment, while increasing the value of the property and providing the possibility of making a profit from the sale of excess energy generated into the grid.

TILES OR SOLAR PANELS?

Although both solutions serve the same purpose, there are clear differences between installing non-integrated solar panels versus solar tiles, such as the tiles in the Tejas Borja SOLAR range. The main advantage of solar tiles over panels is their perfect integration into the roof. The solar tiles barely affect the building design as they are installed together with ceramic tiles with a similar appearance. They also have a matt, full-black finish which makes them as unobtrusive as possible.

When non-integrated solar panels are installed, they are fixed above the roof's surface which makes them much more visible from any angle. Moreover, the installation of brackets to support solar panels tends to put the watertightness of the roof at risk as the fixings have to pass through the tiles and the roof support. By contrast, solar tiles are screwed directly to the roof battens, in the same way as any flat ceramic roof tiles would be attached.

HIGH EFFICIENCY AND DURABILITY

With an output of more than 143 Wp/sq. m. (power / sq. m.), the benefits of the installation can be maximized without altering the appearance and harmony of the home.

The long term durability and performance of the solar cells is guaranteed thanks to the use of glass-glass panels which ensure the seal of the cells is watertight and long-lasting.

"Tejas Borja's solar solutions achieve electricity bill savings, helping to reduce the carbon footprint on the planet by not using other natural resources for energy".

The SOLAR roof tile range of Tejas Borja

Products that are perfectly integrated into flat tile roofs from Tejas Borja's "Flat" range.



SOLAR FLAT-5XL Ceramic Roof Tile MONOCRYSTALLINE

SOLAR FLAT-5XL Ceramic Roof Tile CIGS



SOLAR FLAT-10 Roof Tile CIGS



SOLAR FLAT-5XL

Ceramic Roof Tile

DESIGN AND SUSTAINABILITY

Quality guaranteed



Tejas Borja's solar solutions achieve electricity bill savings, and cut electricity bills while helping to reduce our carbon footprint by providing an alternative, environmentally-friendly way to generate electricity.

The photovoltaic panel is perfectly integrated into the tile, this being the best way to achieve a roof which captures clean energy without affecting its aesthetic appearance, preserving the line and usual thickness of the covering. This perfect integration is completed with the installation of the roof or facade using FLAT-5XL tiles and other ceramic accessories.

Perfect integration

SOLAR Flat-5XL ceramic roof tiles are the only large ceramic tiles with an integrated solar energy system. They are ideal for providing a reliable supply of solar energy. Thanks to the integration of the solar panel into the tile, the tiles provide all the benefits of a roof made from ceramic tiles in terms of watertightness, without any risk of deterioration or oxidation.

FULL - BLACK aesthetics

The SOLAR Flat-5XL ceramic roof tiles has an entirely black (FULL-BLACK), anti-reflective finish, with none of the typically visible connections.



SOLAR FLAT-5XL

Ceramic Roof Tile

Technical Characteristics

The SOLAR FLAT-5XL ceramic roof tile comes in two versions to adapt to each project's energy generation needs and available space.



SOLAR FLAT-5XL ROOF TILE **MONOCRISTALINO**

Dimensions	457 x 510 (mm)
Weight	7,50 Kg.
Colour	LEON MATTE / FULL-BLACK glass
Cell type	monocrystalline
Base	Flat-5XL Cerámic Roff Tile
Solar module size	410 x 360 mm (315,5 x 360 active zone)
Flat-5XL tiles equivalence	1 roof tile
Installation	As per Flat-5XL *
Connection	mixed connection (series and parallel)
Nominal Power (P _{max})	24,2 Wp
Current at Nominal Power (I _{mpp})	1,9 A
Voltage at Nominal Power (V _{mpp})	12,75 V
Short Circuit Current (I _{sc})	2,05 A
Open Circuit Voltage (V _{oc})	15,16 V
Standard (2)	IEC 61215 - IEC 61730
Front glass	4 mm. Tempered Glass
Back layer / Back glass	Polymers combination
Junction Box	IP 67
Connection Plug	MC4 Compatible
Cable DC	4,0 sq. mm., (12 AWG)
Cable DC Lenght	2 x 470 mm
Recommended batten distance (max. efficiency)	355 mm
Units /sq. m.	5,85- 5,50 Units
Maximum power / sq. m. **	143,26 Wp/sq. m.
sq. m. – 1 KWp	6,98 sq. m.
Units/kWp	41,32 Units
Units/Pallet	36 Units

SOLAR FLAT-5XL ROOF TILE FLAT-5XL CIGS (1)

457 >	x 510 (mm)
7,50	Kg.
LEOI	N MATTE / FULL-BLACK glass
CIGS	(Cadmium and Lead free products)
Flat-	5XL Cerámic Roff Tile
410 >	x 360 mm (315,5 x 360 active zone)
1 roo	of tile
As pe	er Flat-5XL *
mixe	d connection (series and parallel)
17 W	p
0,54	Ą
31,7 \	V
0,61 /	A
40,2 \	V
IEC 6	1646 - IEC 61730
3,2 n	nm. Tempered Glass
1,8 n	nm. Tempered Glass
IP 67	,
MC4	Compatible
4,0 s	q. mm., (12 AWG)
2 x 6	00 mm
355 r	mm
5,85-	- 5,50 Units
102 V	Vp/sq. m.
9,8 sc	ą. m.
58,82	Units
36 Ur	nits

NOTE: SOLAR Flat-5XL has always the same ceramic base as Flat-5XL roof tile. It can be available in all Flat-5XL finished. The solar panel it's always FULL-BLACK

STC standard conditions: Irradiance 1.000 W / sq. m., Cell temperature: 25°C, AM =1.5

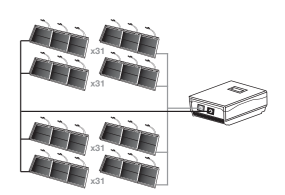
INSTALLATION

design

The solar roof tiles are connected in various strings and in parallel to increase the efficiency of the panels.

SOLAR FLAT-5XL Ceramic Roof Tile **MONOCRYSTALLINE**

For a 3 kW installation with a 3.000 W inverter, 124 SOLAR Flat-5XL MONOCRYSTALLINE tiles will be required. The optimum configuration features 4 strings in parallel with 31 tiles in each string. The power output of this configuration is 3,001 Wp, producing an annual energy output of 4.685 kWh.



STRING CONFIGURATION

31 // 31

+ 31 // 31

We can advise you on the design and specification of a SOLAR FLAT-5XL ceramic roof tile installation to meet your needs.

Contact us! solar@tejasborja.com

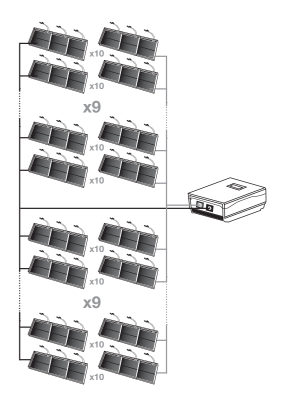
SOLAR FLAT-5XL Ceramic Roof Tile

CIGS (1)

For a 3 kW installation with a 3.000 W inverter, 180 SOLAR Flat-5XL CIGS tiles will be required. The optimum configuration features 18 strings in parallel with 10 tiles in each string. This power output of this configuration is 3.060 Wp, producing an annual energy output of 4.792 kWh.

STRING CONFIGURATION

10 // 10 // 10 // 10 // 10 // 10 // 10 // 10 10 // 10 // 10 // 10 // 10 // 10 // 10 // 10



^{*} The SOLAR roof tiles must be installed always on ventilated roofs, being able to use double batten system or equivalent system.

^{**} According to the batten distance.

⁽¹⁾ CIGS - acronym that defines the latest technology in high efficiency solar cells with high performance (copper, indium, gallium and selenium), free of Cadmium and Lead. (2) The certification process is pending.

SOLAR FLAT-10

Roof Tile

HIGH TECHNOLOGY Perfect aesthetics



The SOLAR FLAT-10 tile integrates perfectly into the roof, maintaining the same aesthetic appearance as a ceramic tile, preserving the line and usual thickness of the covering layer as thin as the tile itself.

The SOLAR Flat-10 roof tile is designed to blend seamlessly into your roof. Thanks to its integration, it confers all the benefits of capturing renewable photovoltaic solar energy as well as presenting excellent reliability in terms of watertightness throughout the roof.

Efficiency and durability

The sealed photovoltaic panel with tempered glass on both sides (GLASS-GLASS), the large surface of the tile and new CIGS (thin film) technology, which is free of cadmium and lead, mean that the Solar Flat-10 tile complies with all the requirements for it to be installed in any sustainable, self-consumption project.

FULL-BLACK aesthetics

Solar FLAT-10 roof tiles have a uniform, anti-reflective black finish, without any of the typically visible connections. They are manufactured on an aluminium frame with a FULL-BLACK finish being the equivalent of five Flat-10 ceramic roof tiles.



457 x 1.268 mm

Dimensions
Weight
Colour
Cell type
Base
Solar module size
FLAT-10 tiles equivalence
Installation
Connection
Nominal Power (P _{max})
Current at Nominal Power (I _{mpp})
Voltage at Nominal Power (V _{mon})
Short Circuit Current (I _{sc})
Open Circuit Voltage (V _{oc})
Standard (2)
Front glass
Back glass
Junction Box
Connection Plug
Cable DC
Cable DC Lenght
Recommended batten distance (max. efficiency)
Units /sq. m.
Maximum power / sq. m. **
sq. m. – 1 KWp
Units/kWp
Units/Pallet

9,30 k	≺g.
Black	/ FULL-BLACK glass
CIGS	(Cadmium and Lead free products) (1)
Alumi	nium base
300 x	1.200 mm (345 x 1.215 mm active zone)
5 roof	tiles
Accor	rding to Flat-10 roof tile
mixed	d connection (series and parallel)
56 W	p
1,7 A	
33 V	
1,89 A	4
41,3 \	/
IEC 6	1646 - IEC 61730
3,2 m	m. Tempered Glass
1,8 m	m. Tempered Glass
IP 67	
MC4	Compatible
4.0 sc	q. mm., (12 AWG)
2 x 90	00 mm
370 m	ım
2,22 -	2,02 Units
123 W	Vp/sq. m.
8,12 s	sq. m.
17,86	Units
32 Un	nits
	· · · · · · · · · · · · · · · · · · ·

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STC standard conditions: Irradiance 1.000 W / sq. m., Cell temperature: 25°C, AM =1,5

NOTE: SOLAR FLAT-10 CIGS roof tile always have the same smooth, FULL-BLACK finish. They are completely compatible with the FLAT-10 roof tile (see available finishes on the Tejas Borja website).

INSTALLATION

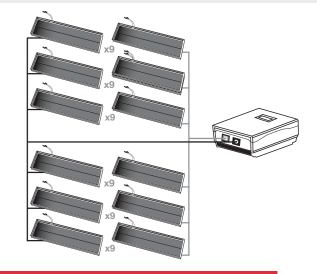
design

The solar roof tiles are connected in various strings and in parallel to increase the efficiency of the panels.

SOLAR FLAT-10 Roof Tile

CIGS

For a 3 kW installation with a 3.000 W inverter, 54 SOLAR Flat-10 tiles will be required. The optimum configuration features 6 strings in parallel with 9 panels in each string. The power output of this configuration is 3.024 Wp, producing an annual energy output of 4.736 kWh.



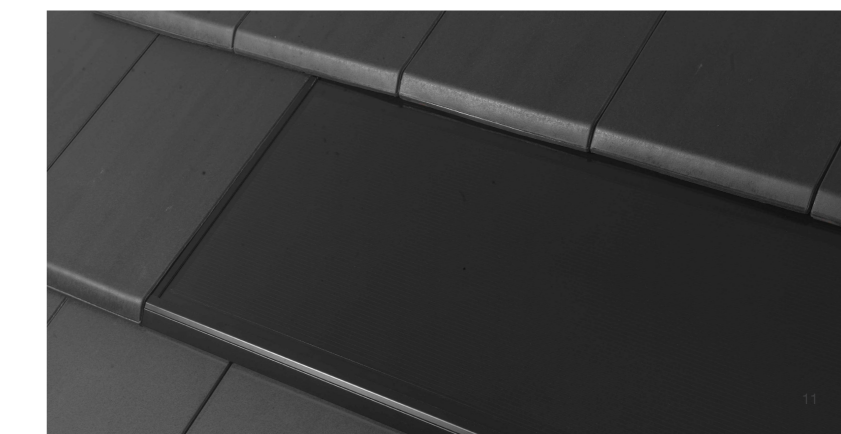
STRING CONFIGURATION

9 // 9 // 9 + 9 // 9 // 9

We can advise you on the design and specification of a SOLAR FLAT-10 roof tile installation to meet your needs.

Contact us!

solar@tejasborja.com



^{*} The SOLAR roof tiles must be installed always on ventilated roofs, being able to use double batten system or equivalent system.

^{**} According to the batten distance.

⁽¹⁾ CIGS - acronym that defines the latest technology in high efficiency solar cells with high performance (copper, indium, gallium and selenium), free of Cadmium and Lead. (2) The certification process is pending.

INSTALLATION types

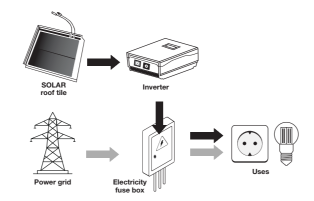
Possible configurations to generate your own photovoltaic solar energy.

SAVINGS AND SUSTAINABILITY

The best way to reduce your energy costs and help improve the environment.

I. Limited Self-consumption:

Photovoltaic roof tiles capture solar energy and transform it into domestic electricity for immediate use. In this case, it is necessary to connect to the public electricity grid to complete energy use at times when power is not generated through the facility itself, such as at night.



II. Self-consumption with Surpluses:

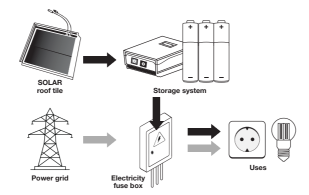
In this type of photovoltaic energy production installation, in addition to supplying energy for self-consumption, you can sell energy, the surplus that is not consumed into the transportation and distribution grid*.

* According to specific regulations of each country.

SOLAR roof tile Inverter Uses Electricity fuse box generation meter

III. Self-consumption with Storage:

To maximize the self-consumption of energy produced by a photovoltaic installation made with solar tiles, there is the possibility of storing the surplus produced in batteries. In this way, your home or business will be self-sufficient only from the energy generated without depending on energy distribution companies.



Check Installation and safety manual available on the website: tejasborja.com.

Official public bodies are continually updating laws and regulations to promote the use of renewable energy to supply homes and companies with electricity. Consequently, the administrative, technical and economic conditions with regard to the self-consumption of electrical energy are periodically regulated, thereby eliminating any doubt as to the importance of encouraging the generation of electricity in the very place it is to be consumed.



Save up to € 18.960 over 20 years Reduce up to 1.782 Kg / year carbon footprint.

SOLAR FLAT-5XL Ceramic Roof Tile

CIGS
Save up to € 19.168 over 20 years
Reduce up to 1.801 Kg / year
carbon footprint.

SOLAR FLAT-10

Roof Tile CIGS

Save up to € 18.944 over 20 years Reduce up to 1.780 Kg / year carbon footprint.

*Estimated savings compared to annual electricity costs you would otherwise have.

Example type of installation

For a 3 kWp-type installation

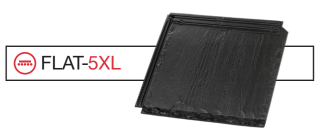
Average annual consumption per household in Spain: 2.900 kWh

Estimated annual photovoltaic energy: 4.600 - 4.800 kWh

Total annual savings: 960 € / year and 19.200 € / 20 years.

FINISHES

FLAT ceramic roof tiles



Dimensions	457 mm x 510 mm
Minimum pitch recommended	30% - 17° (*)
Weight	6,55 Kg./Unit
Batten distance VARIABLE	340-385 mm
Units/sq. m.:	5.5 Units

⊖ FLAT-10

Dimensions	475 mm x 285 mm
Minimum pitch recommended	30% - 17° (*)
Weight	3,5 Kg./Unit
Batten distance VARIABLE	365-400 mm
Units/sq. m.:	9,9 Units

BorjaJET

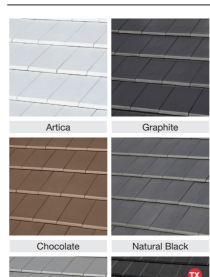
PLAIN COLOUR



Leon Matte



PLAIN COLOUR







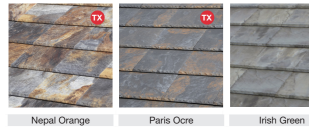
Ceramic

Sidney Graphite

Ceramic

Ceramic SLATE

Ceramic STONE











Ceramic

CEMENT

Ceramic WOOD





Ibiza Pink





OXIDE

Tokyo Copper

Ceramic

Roma Dark

Ceramic MARBLE

NATURE



Mid Grey Leon Matte

Ceramic OXIDE



WARRANTY

Terms and Conditions

All the photovoltaic panels that make up the final products included in the SOLAR range of Tejas Borja guarantee power generation for more than 25 years (with 80% efficiency of performance) and a 10-year guarantee of integrity of the photovoltaic cells*.

Tile SOLAR FLAT-5XL: The support base SOLAR FLAT-5XL is manufactured as ceramic tile equivalent FLAT-5XL, with the same performance and quality. Therefore, this ceramic base has a 50-year warranty.





