



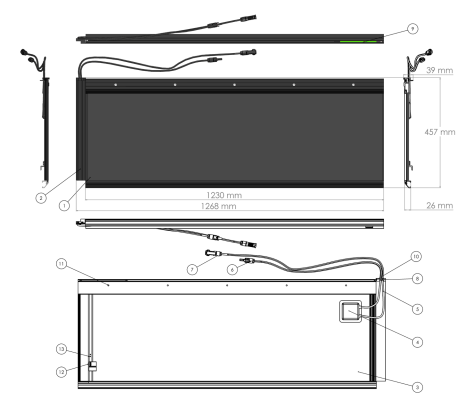
# **SOLAR FLAT-10**

# Roof Tile CIGS

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.

The **Solar Flat-10 roof tile** is a photovoltaic tile manufactured using the latest photovoltaic cell technology. Denoted by the acronym CIGS (copper, indium, gallium and selenium), it is the most effective technology when it comes to operating in the shade. Using this technology, we can produce high-efficiency solar cells with a high output which are also environmentally-friendly as they are **free of cadmium and lead**.





#### Key box:

- 1 Glass-Glass photovoltaic panel
- 2 Anodized aluminium base
- 3 Backsheet
- 4 Junction box
- 5 Connection cables (0,9 m)
- 6 MC4 connector (+) positive terminal
- 7 MC4 connector (-) negative terminal
- 8 Cable track
- 9 Groungind cable
- 10 Grounding connection \*
- 11 Holes for fixing to the batten\*\*
- 12 Safety fixing bracket(2 screws included)
- 13 Holes for fixing saftey bracket (as per batten spacing).

\* Requires an ISO 7049 screw (Thread size: ST 4,2 / Thread length: from 9,5 to 13 mm) for each ground connection.

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<sup>\*\*</sup> Requires 5 screws for fixing to the batten (per solar tile unit): diameter from 3,5 to 4,2 / thread length 45 - 55 mm, depending on the batten type.

#### Characteristics: SOLAR FLAT-10 Roof Tile - CIGS

Dimensions:	457 x 1 268 mm	Maximum series fuse rating (I <sub>st</sub> ):	5 A
Individual weight:	9,30 kg		· ·
Finish:	Black / FULL-BLACK Glass	Operating temperature:	-40 °C a 85 °C.
Cell type:	CIGS (free from Cd and Pb) (1)	Mechanical load pressure:  Standard**:	5.400 Pa (550 kg/sq. m.) max. on the front side (snow)
Base:	Anodized aluminium base		2.400 Pa on the rear side (wind)
Fixing system:	5 batten fixing holes		
Danal dimensional	045 4045		IEC 61646 - IEC 61730
Panel dimensions:	345 x 1215 mm	Front glass panel:	3,2 mm. Tempered glass
Equivalence to ceramic tiles:	5 roof tiles	Back glass panel:	1,8 mm. Tempered glass
Placing:	Depending on the Flat-10 roof tile*	Encapsulation:	EVA with perimeter seal
Connection:	Mixed (series – parallel)	Backsheet:	Combination of polymers
Maximum power (P <sub>max</sub> ):	56 Wp	Junction box:	IP 67
Maximum power tolerance:	-3% / +5 %	Bypass diode – voltage ratio:	45 V
Maximum power current (I <sub>mpp</sub> ):	1,7 A	Bypass diode – intensity ratio:	20 A
Maximum power voltage (V <sub>mpp</sub> ):	33 V	Bypass diode - quantity:	3 units
Short circuit current (I <sub>sc</sub> ):	1,89 A	Connectors:	MC4 or compatible connectors
Open circuit voltage (V <sub>oc</sub> ):	41,3 V	DC cable:	4,0 sq. mm., (12 AWG)
Temperature coefficient of P <sub>max</sub> (δ):	-0,34 %/K	DC cable length:	2 x 900 mm
Temperature coefficient V <sub>oc</sub> (β):	-0,37 %/K	Units /sq. m.:	2,22 - 2,02 uds
Temperature coefficient I <sub>sc</sub> (α):	+0,01 %/K	Maximum power/sq. m <sup>.***</sup> :	123 Wp/sq. m.
Application class:	Class C	sq. m. – 1 kWp:	8,12 sq. m.
Maximum system voltage:	1.000 V ( IEC)	Units/kWp:	17,86 units.

All measurements are approximate

Note: The SOLAR FLAT-10 roof tile has an entirely black (FULL-BLACK), anti-reflective finish, with none of the typically visible connections. It is is entirely compatible with the FLAT-10 ceramic tile (see available finishes on the Tejas Borja website).

\* SOLAR Flat-10 Tile must always be installed on ventilated roofs using a double batten system or equivalent.

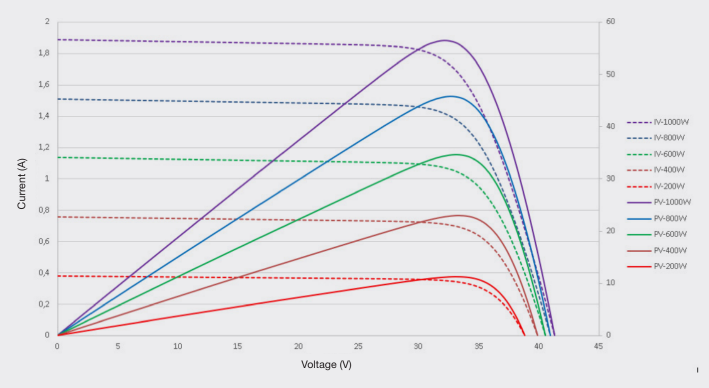
certification repetitive Tov. Cross-USXTT.

\*\*\*Depending on batten spacing.

STC standard conditions: irradiance = 1,000 W/sq. m.; cell temperature = 25°C; AM = 1,5.

(1) CIGS (copper, indium, gallium and selenium) is an acronym which describes the latest development in high efficiency solar cell technology (this technology is the most effective in shady conditions) providing high performance while being free from cadmium and lead.

## Voltage curve I-V and P-V curves at different irradiance levels.



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<sup>\*\*</sup> Certification reference TUV: CIGS-05xxT1.