# **GENERAL SOLAR PV - TECHNICAL DATA SHEET**

# **GENERAL SOLAR PV 408**

# **GENERAL SOLAR PV 272**

**408 Wp** per module - 3 long stripes measures: **5486 x 1200 x 7 mm** - area: **6,58 sq.m.**  **272 Wp** per module - 2 long stripes measures: **5486 x 800 x 7 mm** - area: **4,39 sq.m.** 



5486 mm

### Higher power General SOLAR PV 432 and 288 available

Technical data sheet for the Solar cells UNI-SOLAR* with triple junction amorphous silicon cells	1 stripe long 5486 mm - 22 solar cells		1 short stripe 2849 mm - 11 solar cells	
	Specification STC	Specification NOTC	Specification STC	Specification NOTC
Maximum power (P <sub>max</sub> ): Production tolerance: Voltage at P <sub>max</sub> (V <sub>mp</sub> ): Current at P <sub>max</sub> (I <sub>mp</sub> ): Short-circuit Current (I <sub>sc</sub> ): Open-circuit voltage (V <sub>oc</sub> ): Maximum Series Fuse Rating: NOTC:	136 Wp ± 5% 33,0 v 4,1 A 5,1 A 46,2 V 8 A -	105 Wp ± 5% 30,8 ∨ 3,42 A 4,1 A 42,2 V - 46°C	68 Wp ± 5% 16,5 v 4,1 A 5,1 A 23,1 V 8 A	53 Wp ±5% 15,4 v 3,42 A 4,1 A 21,1 V - 46°C
Temperature Coefficient At AM 1.5 1000 w/sq.m. irradiance Temperature Coefficient of I <sub>sc</sub> : Temperature Coefficient of V <sub>oc</sub> : Temperature Coefficient of P <sub>max</sub> : Temperature Coefficient of I <sub>mp</sub> : Temperature Coefficient of V <sub>mp</sub> :	5,1 mA/K (0,10%/°C) -176 mV/K (-0,38%/°C) -286 mW/K (-0,21%/°C) 4,1 mA/K (-0,21%/°C) -102 mV/K (-0,31%/°C)		5,1 mA/K (0,10%/°C) -88 mV/K (-0,38%/°C) -143 mW/K (-0,21%/°C) 4,1 mA/K (-0,21%/°C) -51 mV/K (-0,31%/°C)	
I-V Curves at various levels of irradiance (With AM 1.5 and 25°C cell temperature)	STC (1000 W/m <sup>2</sup> ) 800 W/m <sup>2</sup> 600 W/m <sup>2</sup> 400 W/m <sup>2</sup> 200 W/m <sup>2</sup> 200 W/m <sup>2</sup> 100 W/m <sup>2</sup>		STC (1000 W/m <sup>2</sup> ) 800 W/m <sup>2</sup> 600 W/m <sup>2</sup> 400 W/m <sup>2</sup> 200 W/m <sup>2</sup>	

Technical specification STC: condition of standard test – 1000 W/sq.m., AM1.5, temperature of the cells 25°C Technical specification NOTC: Nominal Operating Cell Temperature 800 W/sq.m., AM1.5, 1m/sec. wind United Solar Ovonic

#### Notes:

1. During the first 8-10 weeks of operation, electrical output exceeds specified ratings. Power output may be higher by 15%, operating voltage may be higher by 11% and operating current may be higher by 4%.

2. Electric specifications (±5%) are based to measurement made in conditions of standard test (radiation power 1000 W/sq.m, AM1.5 temperature cells 25°C) after stabilization.

3. Actual performance may vary up to 10% from rated power due to low temperature operation, spectral and other related effects. Maximum system open-circuit voltage not to exceed 600 VDC per UL.

4. Specifications subject to change without notice.

# **GENERAL SOLAR PV 204**

# **GENERAL SOLAR PV 136**

204 Wp per module - 3 short stripes measures: 2849 x 1200 x 7 mm - area: 3,42 sq.m. **136 Wp** per module - 2 short stripes measures: 2849 x 800 x 7 mm - area: 2,28 sq.m.



- General SOLAR PV meets IEC 61646 and IEC 61730 Requirements
- 25 year warranty on Power output at 80%
- Solar cells thin film triple junction amorphous silicon serially connected with bypass diodes for shadow tolerance and working even in case of damage of the single cell
- Elevated production of energy even with high working temperature and low radiation (diffused light)
- Light weight of the module: 7 kg/sq.m. Light weight of the solar cell: 3,5 kg/sq.m.
- Output cables 560mm with rapid connections Multi-Contact®
- UL Listed to 600 VDC

Contact us at export@generalmembrane.it for any information.

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# STOPPING THE WATER. CATCHING THE SUN.

# GENERAL SOLAR PV. INTEGRATED ROOFING SYSTEM FOR WATERPROOF AND ENERGY PRODUCTION





# GENERAL SOLAR PV.



Year's production of electric energy related to the kWp

Source Office for the energy saving Bozen - ITALY

installed using several different technologies

RIPLE CELL OVERALL

Wavelength (nm

Mono-crystal silicor

Poly-crystal silicon

1200

1000

800

600

1.0

0.8

0.6

02

300 400 500 600

Intesity

Thin film of amorphous silicon

Nearly half of the **energy** of the world is generated from non-renewable fossil fuels and this is the main cause of CO<sub>2</sub> emissions into the atmosphere. The **Kyoto agreement** established that at least the 20% of this energy must be made using **renewable sources by 2020**. The way to go is still long but **General SOLAR PV** helps to achieve this ambitious environmental target, allowing for the exploitation of spaces, i.e. the roofs, un-used until now, in an easy and safe way for the production of **clean electrical energy**.



Commercial roof refurbishment with asbestos remediation, thermal insulation and double layer Phoenix SOLAR waterproofing system with twenty-years warranty. 19 kWp General SOLAR PV building integrated photovoltaic system.

**GENERAL SOLAR PV** IS THE NEW RANGE OF **BITUMINOUS PHOTOVOLTAIC WATERPROOFING FLEXIBLE MEMBRANES**, CAPABLE OF PRODUCING ELECTRIC ENERGY IN BOTH FLAT AND SLOPED ROOFS IN NEW OR REMEDIAL ROOFING. **WATERPROOFING** HAS UNTIL NOW BEEN THE MISSION PURSUED BY GENERAL MEMBRANE, WHEREAS TODAY THIS MISSION HAS BEEN ENLARGED: **TO UTILISE THE SUN.** 

### WATERPROOF

General SOLAR PV is a high performance waterproofing system, exclusively utilising PHOENIX SOLAR 20 years warranty membranes. These membranes are made with special APAO polymeric modifiers of very high quality, giving excellent resistance to the ageing and exceptional resistance to heat absorption associated with solar gain. The system is **securely fixed** to the roof by conventional means but special attention is request for the dimensional stability of the system and its wind lift up resistance. The underlay will be PHOENIX SOLAR and the insulation, where required, can consist of PIR, rockwool or other materials having working temperature higher than 85°C. In the case of different materials (i.e. EPS) it will be protected with a recovery board of either CORK, PERLITE or FIBREBOARD to resist the extra heat gain the roof will be subjected to.

## PHOTOVOLTAIC

The photovoltaic waterproofing system **General SOLAR PV** utilises the UNI-SOLAR technology of **thin film triple junction amorphous silicon solar cells**. The blue, green and red component of the solar light spectrum is absorbed in a refracted way by the three different layers. For this reason the **highest productivity of energy is obtained** compared to the traditional rigid systems in poly or single crystal silicon, especially in conditions with low levels of natural light, of indirect light or in conditions where light is obscured by cloud or mist etc. Furthermore the production of clean energy is improved by the effect of solar gain on the roof, which increases the working temperature of the whole waterproofing system, thereby giving a better performance when compared against traditional systems when viewed over a period of a year.

The photovoltaic cells of **General SOLAR PV** are very **light** (3, 5 kg/sq.m.) **shatter proof** and **resistant to hail** (they are not coated with glass but with cellular anti-stick and self-cleaning Teflon), they are **flexible** and therefore perfectly suitable for the use on all kinds of roofs, **without** any particular requirement regarding **orientation**, **inclination**, shading, supports / plinths or ventilation. The **longevity** of the cells is **exceptional**, and the by-passing integrated diodes in **General SOLAR PV** are connected to every single cell, allowing the modules to produce electricity even when they are dirty or heavily shaded.



THE GENERAL SOLAR PV SYSTEM IS BETTER THAN TRADITIONAL PHOTOVOLTAIC ALTERNATIVES, WHICH DISREGARD THE WATERPROOFING OF THE ROOF ON WHICH THEY ARE INSTALLED. OUR AIM TO WATERPROOF AND THERMALLY INSULATE A ROOF, IS NOW COMBINED WITH AN ADVANTAGE OF CLEAN ELECTRICAL ENERGY PRODUCTION.





# A COMPLETE SYSTEM

General SOLAR PV is a **unique and integrated solution** for the essential needs of a roof: high guality waterproofing, thermal insulation meeting local standards and efficient production of clean electrical energy.

## **EXISTING ROOFS**

**NEW ROOFS** 

to the existing roof

by the same company

Easy installation of General SOLAR PV on **special membrane** as link to the existing roof

BiPV - building integrated photovoltaic system

BiPV - building integrated photovoltaic system

• top quality waterproofing system, twenty-years warranty additional plus: photovoltaic and waterproofing application made

- simple and economic solution for the existing roof
- optimal solution for the waterpoofing, with no drills or heavy support structures

easy installation of General SOLAR PV on special membrane as link



BEFORE









**ROOF REFURBISHMENT** 

Separation layer ISOLINK, Phoenix SOLAR double layer waterproofing system (twenty-years warranty) and Declaration of Conformity for the solution by General Membrane

- BiPV building integrated photovoltaic system
- top guality waterproofing system, twenty-years warranty
- additional plus: photovoltaic and waterproofing application made by the same company







**GENERAL SOLAR PV 408** 

408 Wp per module

**GENERAL SOLAR PV 204** 

204 Wp per module

**GOVERNEMENT INCENTIVES** 

**EXAMPLE OF YIELD** 

Power installed – A

Year production - AxB

Yield per climatic zone – B

simulation for three climatic areas.

PERFECT ARCHITECTURAL INTEGRATION AND HIGHEST

The perfect integration of General SOLAR PV on the roof achieves the highest economical advantages in terms of tax incentives and grants that may be

available locally. The system is suitable for use in the **Public** and **Private** sectors.

Proposed on the installation of General SOLAR PV of 200 kWp on roof of 4500 sq.m.

LONDON

200 kWp

799 kWh

159.800 kWh



**GENERAL SOLAR PV 272** 

272 Wp per module

**GENERAL SOLAR PV 136** 

136 Wp per module

ROME

200 kWp

1260 kWh

252.000 kWh

































CAIRO

200 kWp

1578 kWh

315.600 kWh

