

Module Data Sheet P60 ELECTRICAL SPECIFICATION (STC) ... TEMPERATURE COEFFICIENT ...
Technical Data for all Modules

In the ever-evolving world of photovoltaic technology, double glass solar modules are emerging as a game-changer. By encapsulating solar cells between two layers of glass, these modules offer ...

STC Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5.

Fire Class A Glass-glass design helps to save module from damages caused by arc and hot spots, eliminating potential dangers of fire.

Our technology & value Unique air cushion glass tempering, extremely flat 2mm ss. Better cooling, 1% more efficient than 2.5mm glass Our own technology of POE lamination, 30 times more resistant ...

38.72V Efficiency 15.8% 16.1% 16.4% 16.7% Cell Type Poly-Crystalline Cell Dimension 156.75mm x 156.75mm Module Dimension 1662mm x 990mm x 5mm (J-box not included) Weight 19.6Kg Front ...

Detailed profile including pictures, certification details and manufacturer PDF.

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Technical Data for all Modules registered as SEAP60 986 mm

Sand and dust will cause module power attenuation, so it is particularly important to clean modules regularly (clean time should be decided by the location situation).

Web: <https://williamsandcopaintcontractors.co.za>