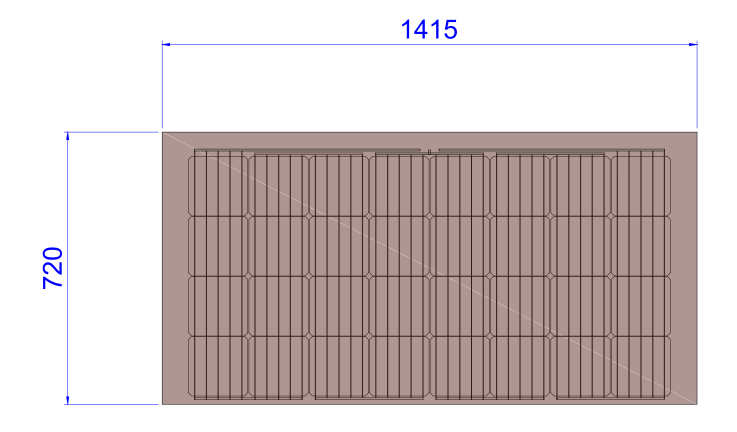
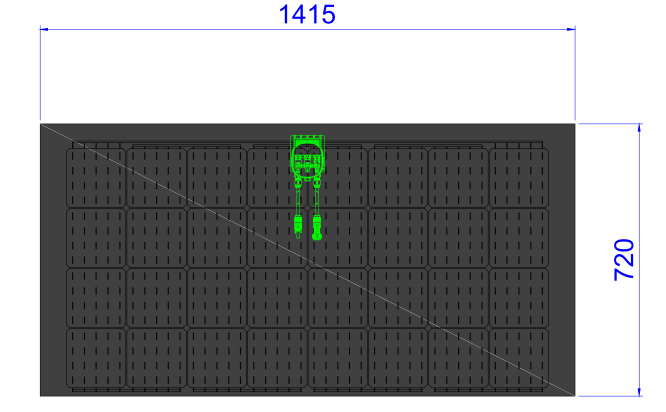
Front glass



Back glass



PHISICAL CARACTERISTICS OF LAMINATED PHOTOVOLTAIC GLASS Number of glass Front solar glass, 3.2 mm, tempered, edge grided, corners cropped, uniform suncol color simil RAL 8015

Encapsulant

Back glass

Back solar glass, 3.2 mm, tempered, edge grinded, corners cropped, with holes for JB, black printed

Ribbon

Black
Thickness

7 mm (-0.5 mm/+1.5 mm)

The liability of the structural sizing of the thickness of the glass is not on charge of Sunage. The stratigraphy of the PV glasses follows in fact the customer's prescriptions.

2.5 Kg/mm = 17.5 Kg/mq

Weight

ELECTRIC CARACTERISTICS OF PHOTOVOLTAIC GLASS

PHOTOVOLTAIC GLASS all datas has tolerance of 5%		
Cell Type	n° 32 cells mono Perc 156,75x156,75 mm	Datas
Nominal power	140 Wp	

ALL MEASUREMENTS ARE IN mm.



PV Module

SUNAGE SA

Corso San Gottardo 54b Web site: www.sunage.ch E-mail: sales@sunage.ch Tel.: +41 91 6468933 type design: Photovoltaic glass

file: AC-00 review: 00

date: 01.09.2020 scale: not scale

n° glass: FV

approved UT:

realized by:

MGG

Drawing property of Sunage SA All rights are reserved.

Anyone who reproduces this design without permission is punishable by law.

Anyone who reproduces this design without permission is punishable by law.

Sunage reserves the right to change the specifications and design as a result of technological improvements