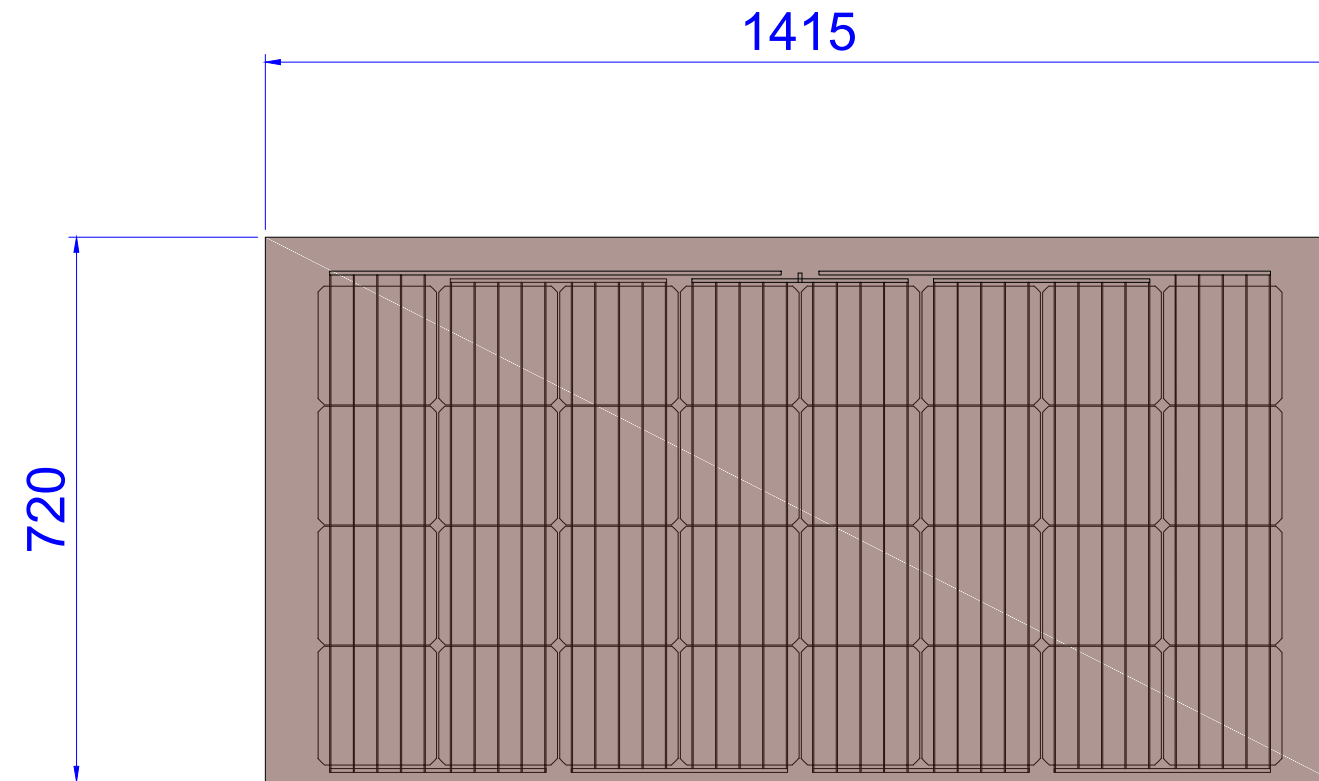
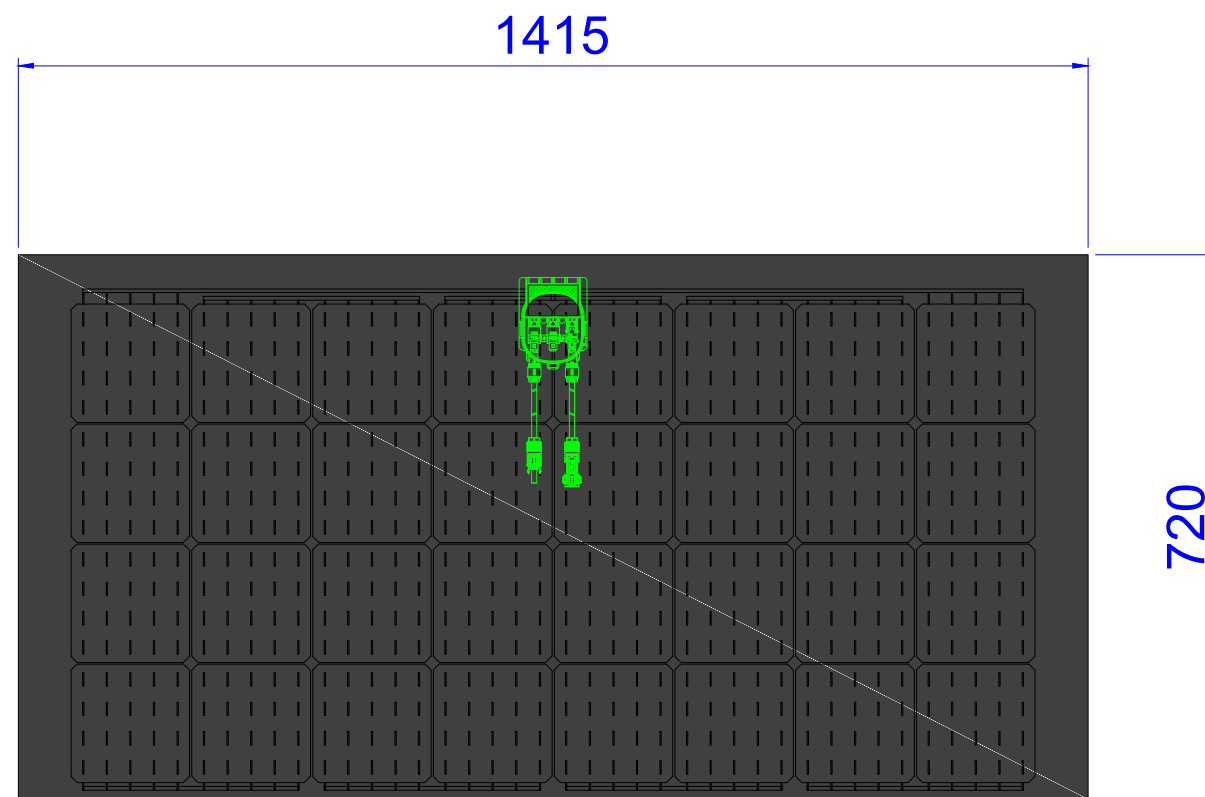


# Front glass



# Back glass




PHISICAL CHARACTERISTICS OF LAMINATED PHOTOVOLTAIC GLASS	
Number of glass	
Front Glass	Front solar glass, 3.2 mm, tempered, edge grided, corners cropped, uniform suncol color simil RAL 8015 Terracotta
Encapsulant	
Back glass	Back solar glass, 3.2 mm, tempered, edge grided, corners cropped, with holes for JB, black printed
Ribbon	Black
Thickness	7 mm (-0.5 mm/+1.5 mm)
Weight	2.5 Kg/mm = 17.5 Kg/mq

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.

ELECTRIC CHARACTERISTICS OF 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.

<b>SUNAGE</b> 			
PV Module			
<b>SUNAGE SA</b> 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	
realized by:	MGG	approved UT:	

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