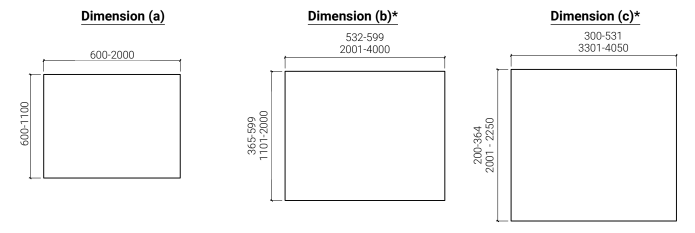
Swiss Premium customized modules megas



Module dimensions

V24.02

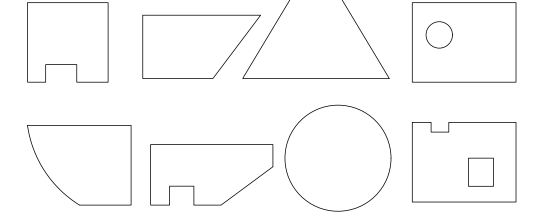
- (a) Highest cost efficiency
- (b) Medium cost efficiency
- (c) Low cost efficiency



^{*}The maximum module dimension depends on the choice of glass and the color (Solarcolor)

Special module forms (c)

Special module forms have a low cost efficiency and the feasibility must be examined individually.



Note aspect ratio:

The maximum aspect ratio of the module pages is 1:10.

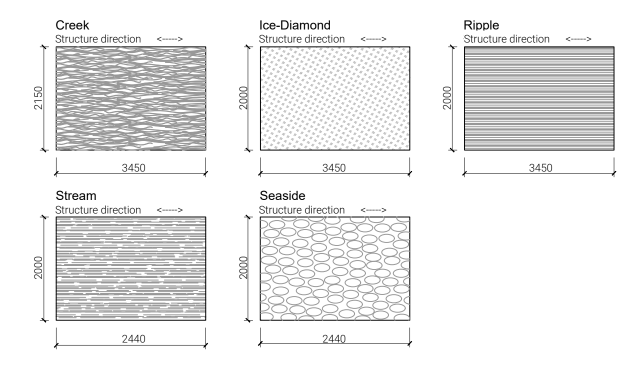
^{**}Larger sizes on request

Swiss Premium customized modules megaso



Glass types V24.02

Glass type	Mass raw glass	max. cut	Thickness (mm)	Structure direction
Megasol glasses (a):				
Mountain Lake (A)	3210x2000mm	3150x1940mm	4/6/8	No direction
Frost (B)	3210x2000mm	3150x1940mm	4/6/8	No direction
Fjord (C)	3660x2250mm	3600x2190mm	4/6	No direction
Crystal (D)	3660x2250mm	3600x2190mm	4/6	No direction
Glacier (E)	3450x2150mm	3390x2090mm	5	No direction
Creek (F)	3450x2150mm	3390x2090mm	5	See detail below
Stream (G)	2440x2000mm	2380x1940mm	5	See detail below
Ice Diamond (K)	2440x2000mm	2380x1940mm	5	See detail below
Ripple (L)	3450x2000mm	3390x1940mm	5	See detail below
Ice Molecule (M)	3660x2100mm	3600x2040mm	5	No direction
Seaside (0)	3450x2000mm	3390x1940mm	5	See detail below
More glasses (c):				
Mountain Lake (A)	6000x3210mm	6000x3210mm	4/6/8/10/12	No direction
Frost (B)	6000x3210mm	6000x3210mm	4/6/8/10/12	No direction



- (a) Highest cost efficiency
- (b) Medium cost efficiency
- (c) Low cost efficiency

Note solar glass:

The solar glass (Fjord C) of standard modules usually have an anti-reflective (AR) coating. Special modules do not have this coating, which is why significant differences in surface perception can occur.

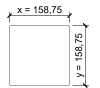
Swiss Premium customized modules megas

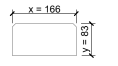


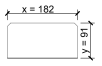
Cell matrix V24.02

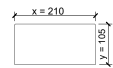
Cell types*

Cell type G1 Cell type M6 Rearcon HC Cell type M10 HC Cell type G12 HC Fullblack (a) Totallyblack/Solarcolor (a) Fullblack (a) Fullblack (c) Totallyblack/Solarcolor (b) Totallyblack/Solarcolor (b) Totallyblack/Solarcolor (c)







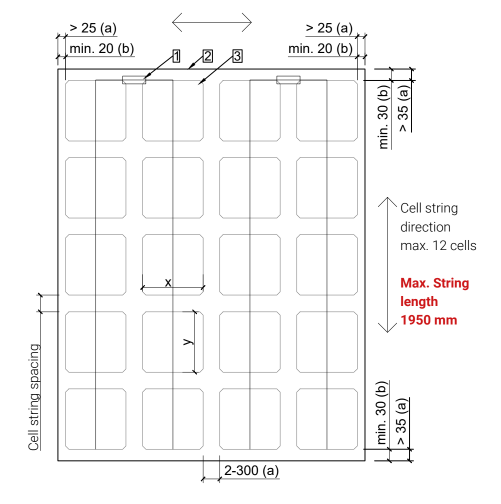


Cell string spacing

<u>G1</u> M6 Rearcon HC M10 HC **G12 HC** -0.3mm (a) 2mm (a) 2mm (a) 2mm (a) 3 - 20mm (b) 3 - 20mm (b) 3 - 20mm (b) 20 - 26mm (c) 20 - 26mm (c) 20 - 26mm (c) > 26mm (on demand) > 26mm (on demand) > 26mm (on demand)

One cell string pair per junction box (number of pairs not limited)

- Junction box 1
- 2 Module outer edge
- 3 Cell



- (a) Highest cost efficiency
- (b) Medium cost efficiency
- (c) Low cost efficiency

*Note cell color:

Color deviations possible from cell to cell, especially with M6 Rearcon.

Color Cell Connector & Cross Connector:

totallyblack: cross connector black, cell connector black or barely visible fullblack: cross connector silver, cell connector black

Swiss Premium customized modules



Box Position & Box Types

V24.02

- 1 Cross contacts
- 2 Module outer edge
- 3 Exit cross contacts
- 4 Cell

- (a) Highest cost efficiency
- (b) Medium cost efficiency
- (c) Low cost efficiency

The position of the boxes is determined by the position of the

cross contacts.

Distance cross connectors

<u>G1</u>	<u>M10 HC</u>	
10mm (a)	10mm (a)	
10-18mm (b)	10-18mm (b)	

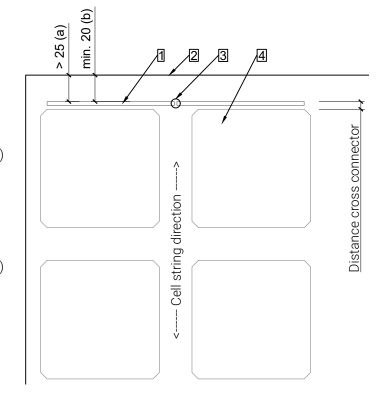
19-30mm (c) > 18mm (auf Anfrage)

> 30mm (auf Anfrage)

 M6 RearCon HC
 G12 HC

 10mm (a)
 10-18mm (b)

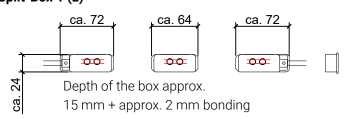
> 18mm (auf Anfrage)



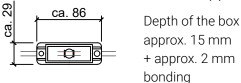
Standardly used junction boxes

Split-Box 1 (a)

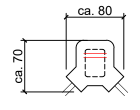
Edge junction boxes (c)



Central box with one diode 1 (a)



Central box with one diode 2 (a)



Depth of the box approx. 18 mm + approx. 2 mm bonding

Module edge

Depth of the box approx.

14 mm + approx. 2 mm bonding

Edge junction boxes are only used after consultation and technical inspection. Instead of edge junction boxes, we recommend using the Split-Box 1. In most cases, the use of Split-Box 1 is possible.

If on-site substructure and box could be tangent to each other, sufficient space for the box should be planned. If a particular box is required, this must be clearly communicated and approved in writing.

Around the box it has silicone of additional approx. 2-4 mm in each case.