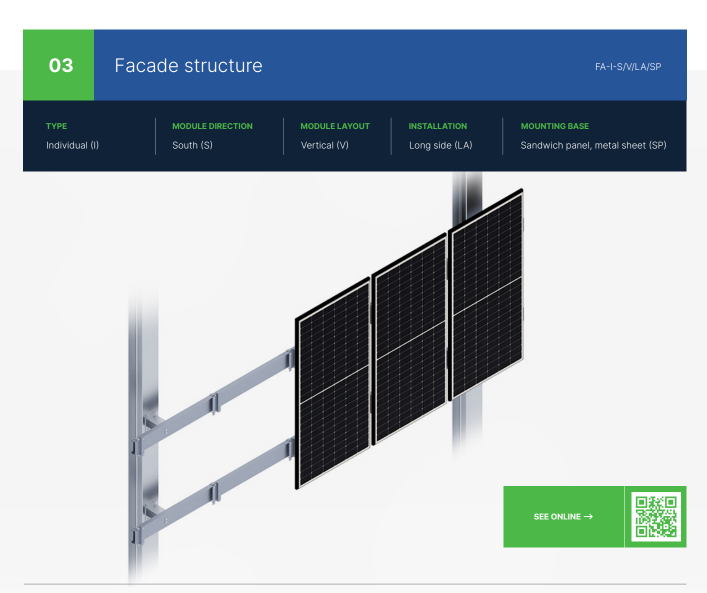
Facade structures (FA)



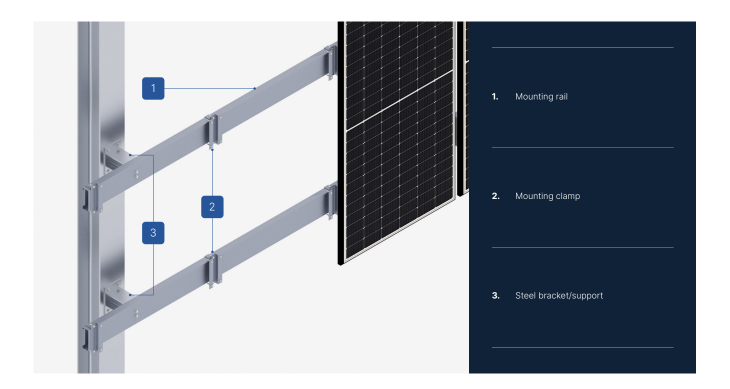


## **OPIS KONSTRUKCJI**

- → A multi-part facade structure made of Magnelis<sup>™</sup> sheet, designed for facades constructed using sandwich panel or trapezoidal sheet technology.
- → An invasive system composed of adjustable consoles, which are mounted to the facade using screws of appropriate length, and then to which profiles (on which PV modules, previously equipped in neccessary mounts, are suspended) are attached.
- → A universal mounting system composed of adjustable, telescopic elements, enabling the use of structures with modules of various power and sizes.
- ightarrow A system designed for facades where the basis for the construction choice is the impossibility of applying installation mounting on the roof or ground.
- → The structure has been designed to shorten the base assembly and, at the same time, make the number of mounting points to the facade as small as possible.

## Facade structures (FA)





CHARACTERISTICS	FA-I-S/V/LA/SP
Destination	Facades (FA)
Type of construction	Individual (US)
Module orientation	South (S)
Module layout	Vertical (V)
How to install a PV module	Long side (LA)
Mounting base	Sandwich panel, metal sheet (SP)
Module type	Standard/Bifacial
Minimum number of PV modules	1
Standard clamps height (mm)	35
Standard clamps width (mm)	5
Maximum PV module length (mm)	-
Distribution	Individual order



## Facade structures (FA)



## LIST OF PARTS - BASE OF CONSTRUCTION











Self-locking nut M8 DIN985 A2

NSHM8A2

Hexagonal nut M10 IE

NM10Z

Washer M10 300HV ISO7093-1 IE

PSZM10Z

Round washer A2 8.4 DIN125A

PPM8A2

Hexagonal screw M8X20 DIN933 A2

SM8X20A2



Hexagonal screw M10X20 IE

SM10X20Z