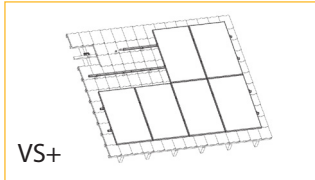
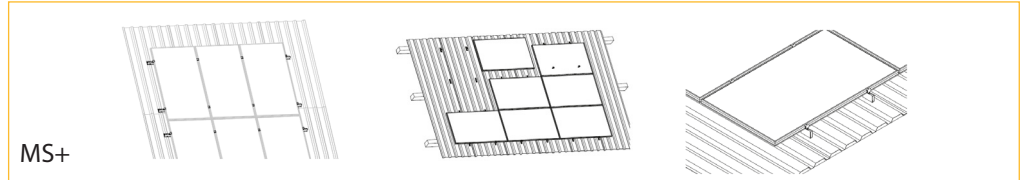


## Module requirements

### Roof-parallel systems



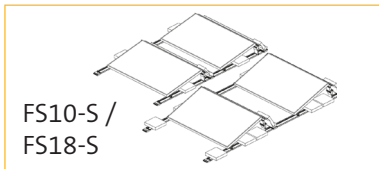
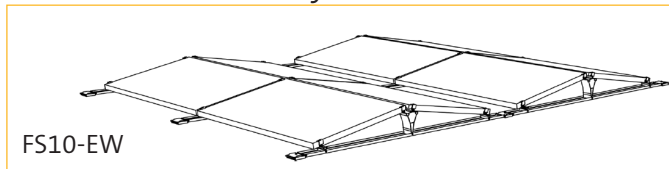
VS+



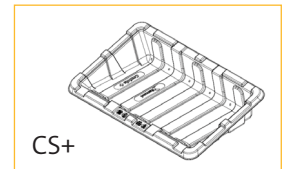
MS+

Type	PV-modules with frame height between 30-50 mm
Module size (max)	Length: unlimited; Width: unlimited
Module guidance	Portrait/Landscape

### Flat roof systems


 FS10-S /  
 FS18-S


FS10-EW



CS+

#### FS10-EW

Type	Suitable for standard 60/72 cell panels. Approval for panel corner clamping has to be obtained
Module width	950-1,050 mm
Module guidance	Horizontal/Landscape

#### FS10-S / FS18-S

Type	Suitable for standard 60/72 cell panels. Approval for panel corner clamping has to be obtained
Module size(max)	10°: 950-1,050 mm / 18°: 975-1,010 mm
Module guidance	Horizontal/Landscape

#### CS+

Type	Framed PV modules with mounting hole
Module length	1,550 mm - 2,150 mm
Module guidance	Horizontal/Landscape
Distance mounting holes	long side: 690 - 1,180 mm   >1,180 mm with article R420023, short side: 895 - 1,014

### elevated system



TS+

Type	PV-modules with frame height between 30-50 m
Module size (Portrait)	Length: max. 1,950 mm, Width: unlimited
Module size (Landscape)	Length: unlimited, Width: max. 1,050 mm
Module guidance	Portrait/Landscape