

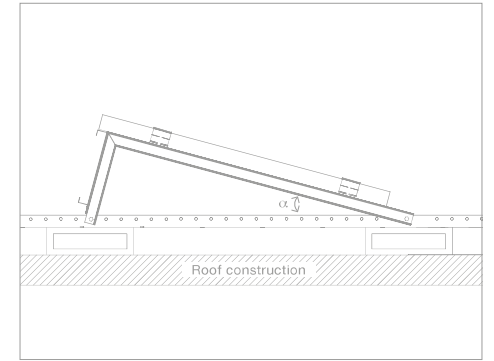


FLEXROOF™

The light weight Flexroof™ was developed for fitting solar panels on existing roofs. A limited number of components will build a maximum of configurations.

Features:

- Ready-to-assemble concept
- Standard solutions
- Fast delivery
- Corrosion resisting HDG profiles
- User friendly design software
- Distribution through system partner



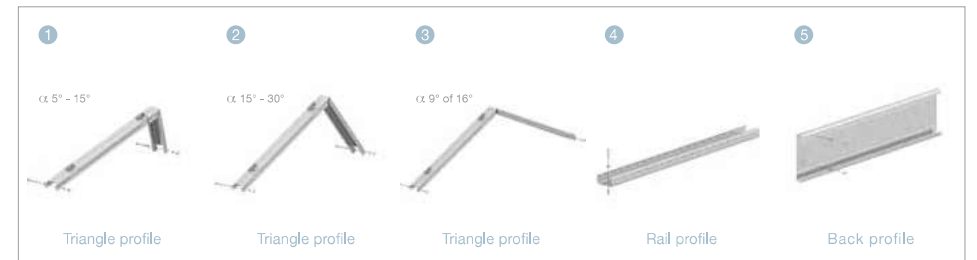
NORTH - SOUTH



EAST - WEST



STANDARD BUILDING COMPONENTS



For additional information: please contact SADEF.

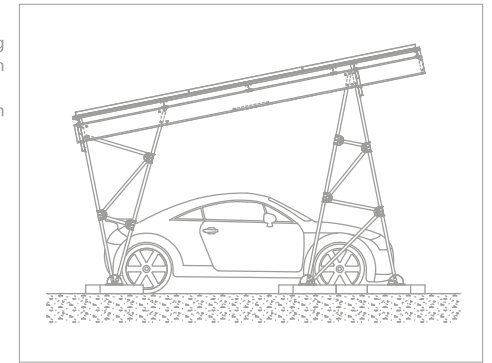


FLEXPARK™

Flexpark™ system was developed for private parking bays. Flexpark™ system allows a continuous expansion with single or double bay carports. A limited number of components will build a maximum of configurations.

Advantages:

- Ready-to-assemble concept
- Standard solutions
- Fast delivery
- Corrosion resisting HDG profiles
- Modular concept
- Distribution through system partner



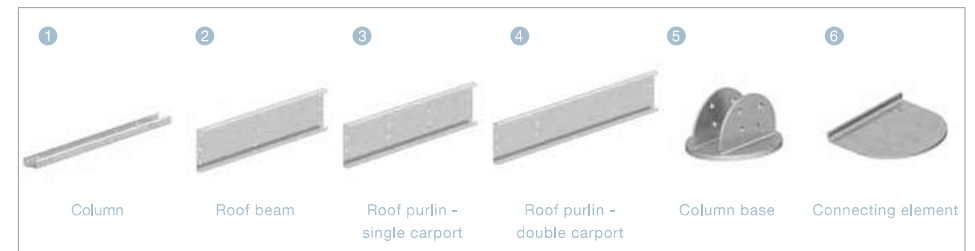
SINGLE CARPORT



DOUBLE CARPORT



STANDARD BUILDING COMPONENTS



For additional information: please contact SADEF.

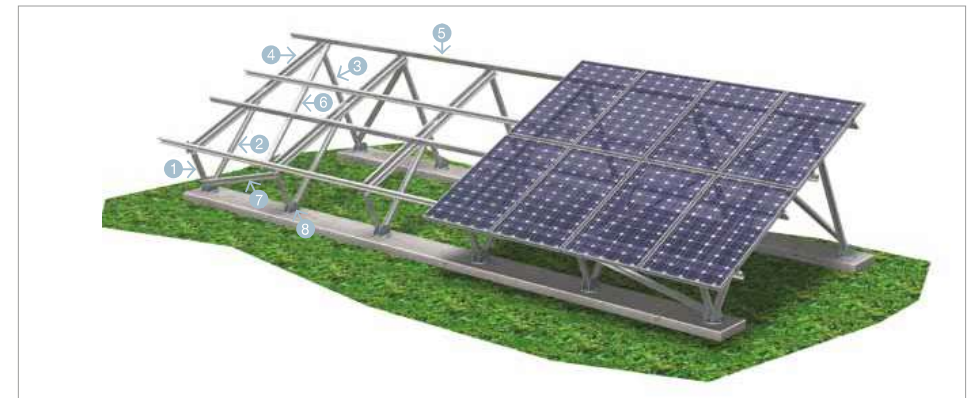
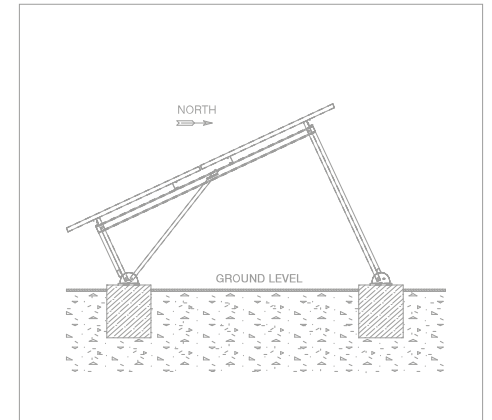


FLEXFIELD™

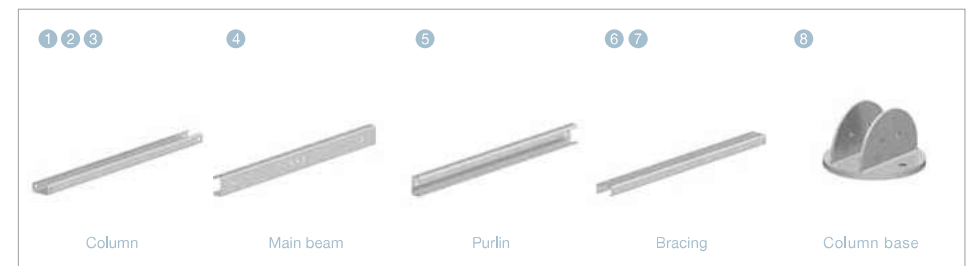
Our Flexfield™ is ideal for smaller solar panneling projects. A limited number of components will build a maximum of configurations.

Possibilities:

- Table length: 10, 18, 24 m
- Slope adjustable: 20°-25°-30°
- Modules in "portrait" disposition
- Modules size ca. 990 mm x 1650 mm
- Building site +/- 15%
- Building site orientation: E-W



STANDARD BUILDING COMPONENTS



For additional information: please contact SADEF.

ROOF TOP STRUCTURES

For every project, SADEF has the possibility to design and produce specific, tailor made, roof structures for solar panelling and to deliver just-in-time.

Advantages:

- Tailor-made concept
- Light weight
- User friendly
- Sustainable
- 100% recyclable

Ask for our specific Solar brochure.

AS LINEAR SPREAD LOAD  
(resting on the support structure of the building)



AS SPREAD LOAD



FIXED TO SUBSTRUCTURE



BONDED TO ROOF



PANNELLING FITTED TO ROOF



"RAMMED IN" TABLES



TABLES ON CONCRETE PADS



CANOPY STRUCTURES



CARPORTS

