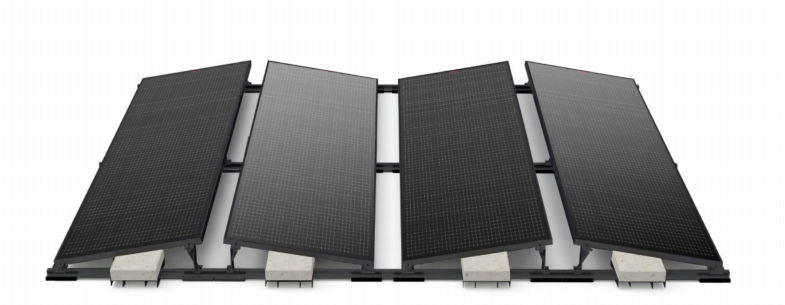
ENGINEERED IN SWITZERLAND



System BLACK EDITION

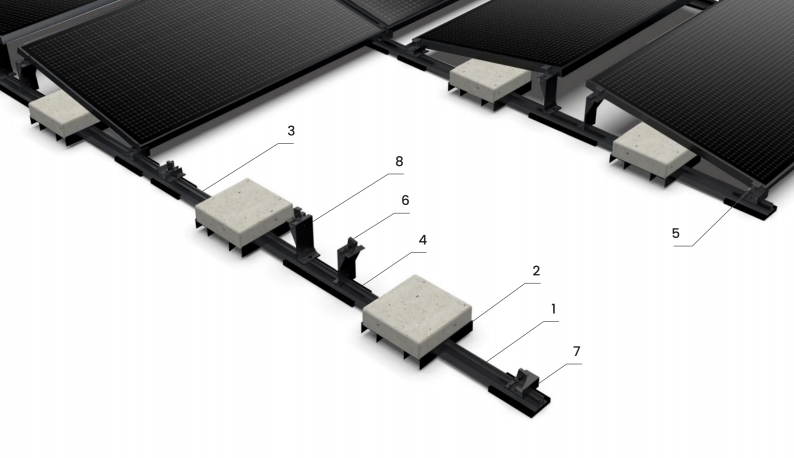
For flat roof 10° | Tilt S and E-W orientation



$> = - = \times EW-BS-10D$

- Maximal area utilized
- Maximal PV quantity installed
- S-FIX is for solar installed on a flat roof, for maximized roof space utilized, and PV quantity installed.
- All parts are made of extruded aluminum, with stainless steel 304 fasteners
- EPDM foam tape is installed at the bottom of the system, separated the roof and system.
- EPDM foam tape provides better friction, and compensates for the height difference when the roof is uneven.

| TECHNICALFEATURES: | |
|--------------------|-----------------------------------|
| Product name | S-FIX-EW-BS-10D |
| Application | Flat roof |
| Tilt | 10° |
| System Material | extruded aluminum profile 6005 T5 |
| Fastener material | Stainelss steel 304 |
| Finish | Anodized |
| Module orientation | Landscape |



> Components







2 S-FIX-SW2-BT BLACK



3 S-FIX-CMRL BLACK



4 S-FIX-SW2-RB



5 S-FIX-ICK BLACK



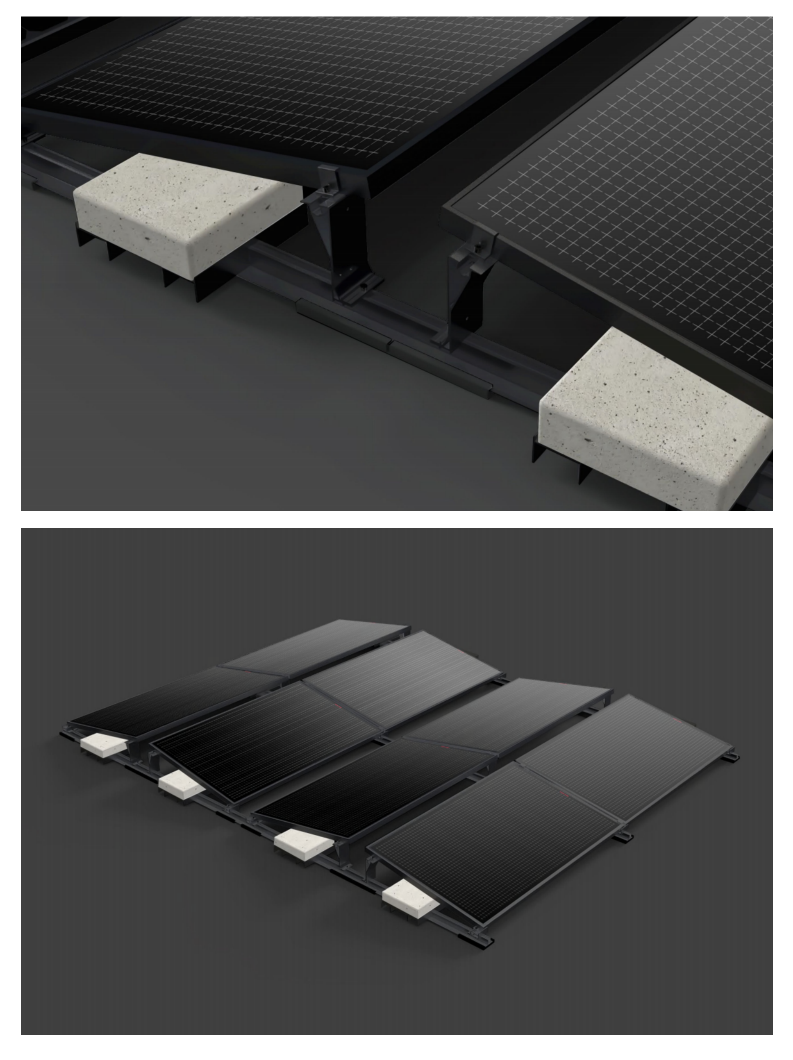
6 S-FIX-EC BLACK



7 S-FIX-SW2-FL BLACK



8 S-FIX-SW2-BL BLACK

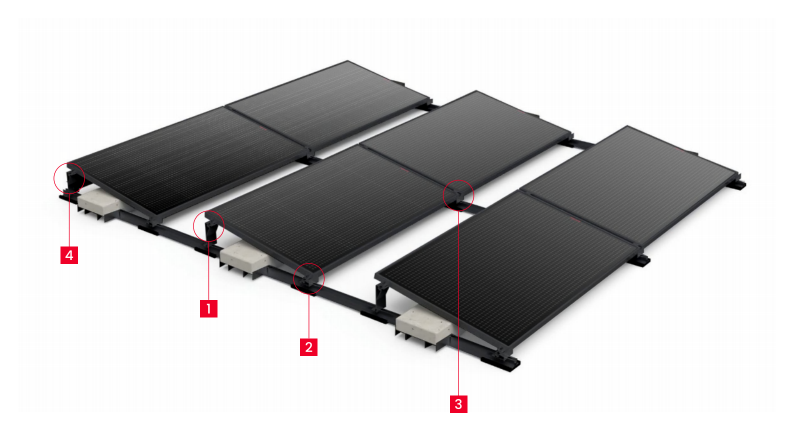


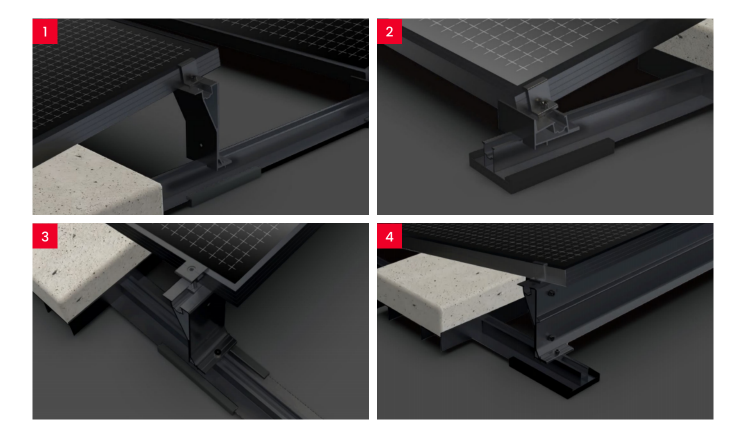


> S-BS-10D

- Better panel output
- The S-FIX S S-BS-10D is for solar PV to be fast and easily installed on a flat roof with 10 tilt degree inclination.
- All parts are made of extruded aluminum, with stainless steel 304 fasteners
- EPDM foam tape is installed at the bottom of the system, separated the roof and system.
- EPDM foam tape provides better friction and compensates for the height difference when the roof is uneven.

| TECHNICALFEATURES: | |
|--------------------|-----------------------------------|
| Product name | S-BS-10D |
| Application | Flat roof |
| Tilt | 10° |
| System Material | extruded aluminum profile 6005 T5 |
| Fastener material | Stainelss steel 304 |
| Finish | Anodized |
| Module orientation | Landscape |









SWISS SOlar GUALITY TECHNOLOGY



SWISS SOLAR AG Bahnhofstrasse 21 | 6300 Zug | Switzerland info@swissenergy-solar.ch | www.swissenergy-solar.ch