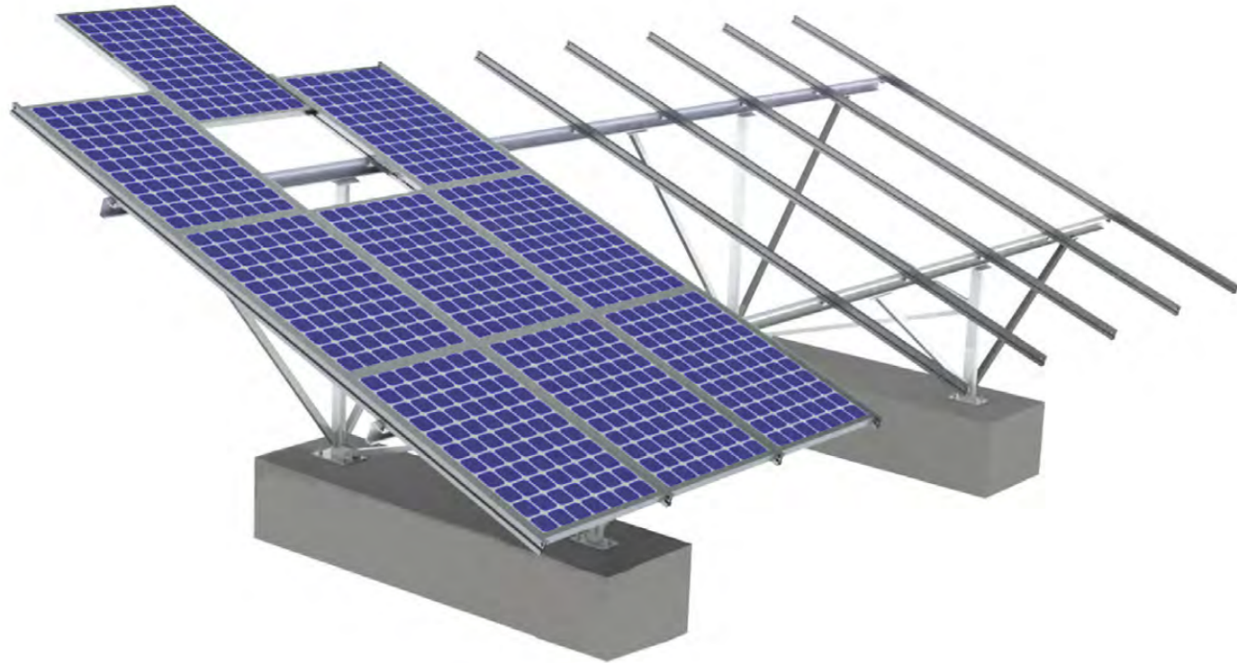
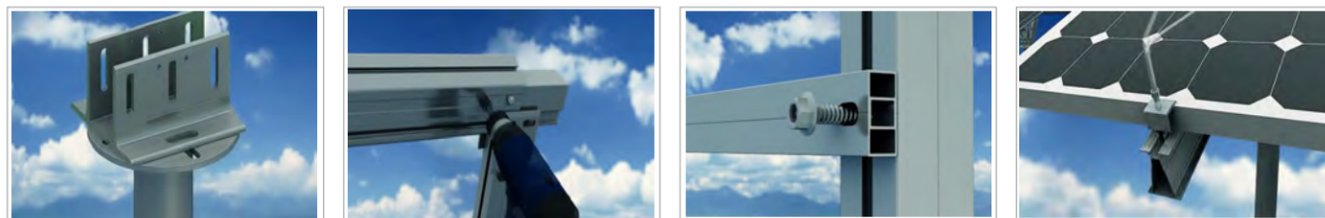


S-TERRAIN | CONCRETE / SCREW



- The S-Terrain AL system for concrete or screw foundations
- Time-saving system with low installation effort thanks to pre-assembly
- Excellent resistance to corrosion due to the use of stainless steel and aluminum
- Very attractive price-performance ratio
- Suitable for most soil types
- Modular structure suits for any system size



THE MATERIALS REQUIRED



Mounting Click-in Rail

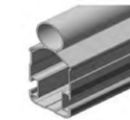
Page 32

Material: aluminium

Alternatively: Mounting Click-in Sharing Rail

Page 32

Material: aluminium



Rotating Girder

Page 34

Material: aluminium



Girder Splice Kit

Page 34

Material: aluminium, stainless steel



Front Strut, Rear Strut, Diagonal Strut

Page 51

Material: aluminium, stainless steel



Brace

Page 51

Material: aluminium



Rotating Girder Clamp

Page 34

Material: aluminium, stainless steel



Mounting Click-in End Clamp

Page 44

Material: aluminium, stainless steel



Mounting Click-in Mid Clamp

Page 44

Material: aluminium, stainless steel



Base

Page 51

Material: aluminium



Grounding Clip for Click-in Rail

Page 51

Material: stainless steel

F-TERRAIN AL | CONCRETE / SCREW



- The F-Terrain AL system for concrete or helix piles foundations
- For difficult terrain slopes including east-west balance (up to 30 °)
- Installation-friendly thanks to ideally coordinated components
- Time-saving system with low installation effort thanks to pre-assembly
- Excellent resistance to corrosion due to the use of stainless steel and aluminium
- Very attractive price-performance ratio
- Suitable for most soil types
- Modular structure suits for any system size



THE MATERIALS REQUIRED



Click-in Rail

Page 32

Material: aluminium

Alternatively: Click-in Sharing Rail

Page 32

Material: aluminium



Girder

Page 33

Material: aluminium



Click-in Rail Splice Kit

Page 32

Material: aluminium, stainless steel



Front Strut, Rear Strut, Diagonal Strut

Page 52

Material: aluminium, stainless steel



Brace

Page 52

Material: aluminium



Click-in Rail Clamp

Page 33

Material: aluminium, stainless steel



Click-in End Clamp

Page 44

Material: aluminium, stainless steel



Click-in Mid Clamp

Page 44

Material: aluminium, stainless steel



Base

Page 52

Material: aluminium



Grounding Clip for Click-in Rail

Page 52

Material: stainless steel

F-PILE STEEL | PILE FOUNDATION



- The F-Pile STEEL system for pile-driven foundations
- Suitable for most soil types
- Excellent resistance to corrosion due to the use of high galvanized steel
- Installation-friendly thanks to ideally coordinated components
- Very attractive price-performance ratio
- Simple and easy height adjustability
- Modular structure suits for any system size



THE MATERIALS REQUIRED



C Purlin

Material: high galvanized steel

Page 54

Alternatively: Z Purlin

Page 54

Material: high galvanized steel



Girder

Material: high galvanized steel

Page 54



Strut

Material: high galvanized steel

Page 54



Purlin Clamp

Material: aluminium, stainless steel

Page 54



C Post

Material: high galvanized steel

Page 54



Steel Head

Material: high galvanized steel

Page 54



Mounting Click-in End Clamp

Material: aluminium, stainless steel

Page 45

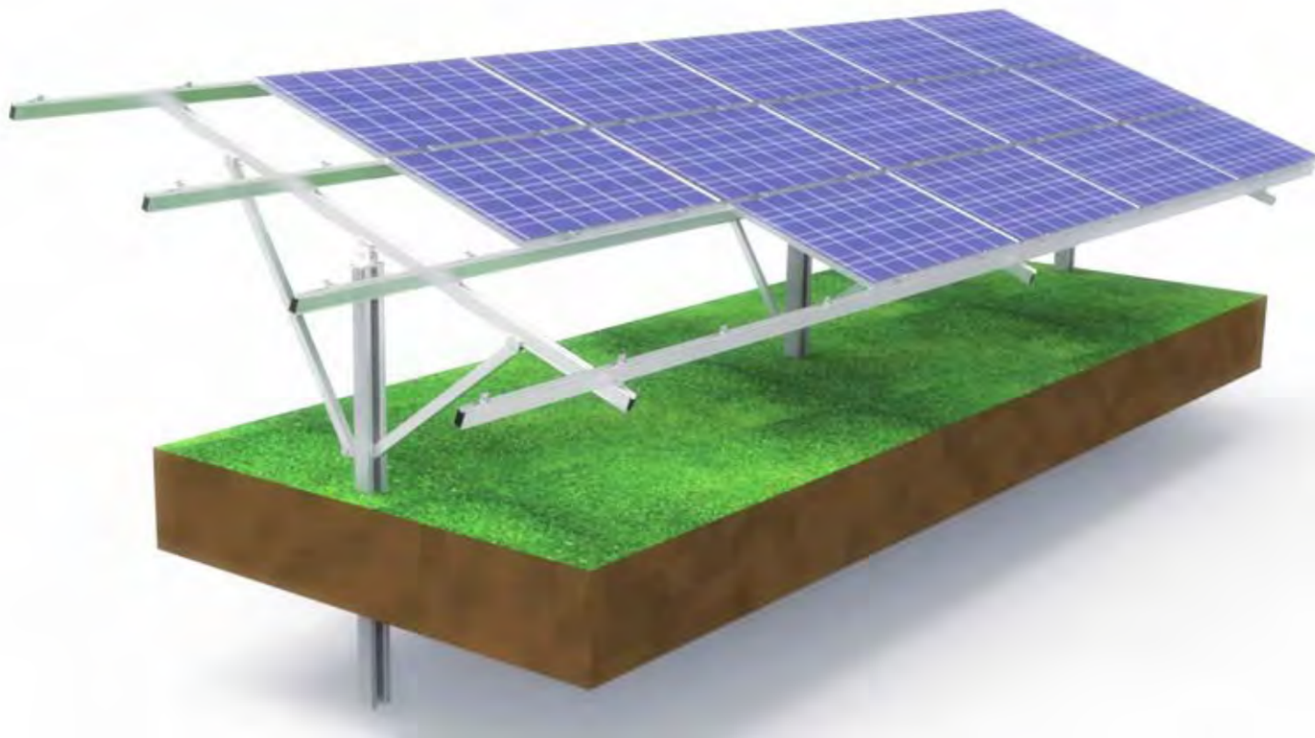


Mounting Click-in Mid Clamp

Material: aluminium, stainless steel

Page 45

F-PILE AL | PILE FOUNDATION



- ↪ The F-Pile AL system for pile-driven foundations
- ↪ For difficult terrain slopes including east-west balance (up to 30 °)
- ↪ Installation-friendly thanks to ideally coordinated components
- ↪ Time-saving system with low installation effort thanks to pre-assembly
- ↪ Excellent resistance to corrosion due to the use of stainless steel and aluminum
- ↪ Very attractive price-performance ratio
- ↪ Suitable for most soil types
- ↪ Modular structure suits for any system size



THE MATERIALS REQUIRED



Click-in Rail

Material: aluminium

Page 32

Alternatively: Click-in Sharing Rail

Page 32

Material: aluminium



Girder And Strut Assembly

Material: aluminium, stainless steel

Page 33



Click-in Rail Splice Kit

Material: aluminium

Page 32



C Post

Material: high galvanized steel

Page 53



Head Assembly

Material: aluminium, stainless steel

Page 53



Strut Connector

Material: aluminium

Page 53



Click-in Rail Clamp

Material: aluminium, stainless steel

Page 33



Mounting Click-in End Clamp

Material: aluminium, stainless steel

Page 44



Mounting Click-in Mid Clamp

Material: aluminium, stainless steel

Page 44



Grounding Clip for Click-in Rail

Material: stainless steel

Page 52