Greenfield Mounting System TRIC flex four





ENERGY TECHNOLOGY TECHNOLOGIE ÉNERGÉTIQUE ENERGIETECHNIEK

System costs down, revenues up with TRIC flex four - the premium grade aluminum and stainless steel greenfield mounting system reduces your project costs on many levels: material, transportation and labor time. It is exceptionally versatile - also on difficult terrain.



STANDOUTS

High grade materials

Fast and simple setup

Low transportation costs

Flexible adjustment

Economic system costs

DETAILS

Thanks to salt-water proof aluminum and stainless steel connection components ,TRIC flex is extraordinarily corrosion resistant..

In comparison to common systems, TRIC flex four allows you to save up to 50% installation time, saving considerable labor costs - in part due to our patented module fastener TRIC clip.

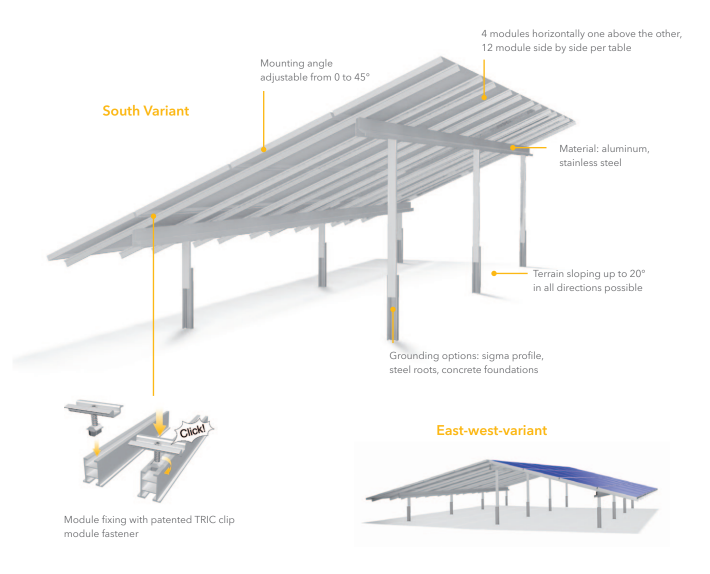
In particular for international projects, transportation costs are a decisive factor. Transporting the material and weight optimized aluminum system is roughly 30% cheaper than a comparable steel system.

Whether as South or East-West variant: with its module angle between 0 and 45° and terrain slopes up 20° TRIC flex four is the perfect system even for difficult terrains..

TRIC flex four is the mounting systems of choice for economic greenfield projects - not only because its affordable, but also because it reduces planning, transportation, installation and follow up maintenance costs.







Technical data	Greenfield mounting system TRIC flex four
Application	Greenfield mounting system for framed PV modules
Module format	Horizontal, up to 4 x 12 modules per table, clamping or inlay system
Orientation	South and East-West variants
Mounting angle	Stepless adjustment from 0° to 45°
Terrain slope	Up to 20°, all directions (along or across)
Material	Aluminum and stainless steel
Product warranty	10 years