

### „Klikk” Flat roof system

The Klikk mounting system has been developed as a universal PV modules mounting system for flat-roof installations. The innovative and practicality stainless steel brackets, the Matrix Front/back Leg is easy for installation, with minimal parts, reduced labor expenses and the versatility to accommodate a wide range of modules. The panels can be pivoted (with hinge and lock) in order to access the roof surface beneath the panels.



#### Easy Installation

The innovative , patented rails and special Z-NUT modules have greatly Simplified the installation of PV modules. The System can be installed with a single Hexagon Key and standard tool kit. The Solar system is aided by a very high level of preassembly. The special Z-NUT module and unque rail extension method allow greatly reduced installation times.

#### Excellent compatibility

The PV Klikk system system has mounting accessories designed for all type and size of installations. The angle of the rails has been designed to maximum the harvest of solar power according to your local site condition. Designed as a universal mounting system, PV Klikk system is compatible with all of the major framed PV modules on the market.

#### High quality

Strict quality control over materials and finished products ensure optimum strength and long life for your installation. The angle of the rails has been designed to maximum the harveast of solar power according to your local latitude.

#### 10-Year Warranty

Guaranteed Durability: All components are made of quality extruded aluminum and stainless steel. The high corrosion resistance guarantees the maximum possible lifespan and is also completely recyclable. It provides a 10 year product warranty for your peace of mind.

### Features

- Installation Site: Flat Roof
- Installation Angle: 10° - 25°
- Building Height: <20m
- Wind Load: <60m/s (<216km/h)
- Snow Load: <1.4KN/m2
- Applicable Module: Framed
- Module Orientation: Vertical
- Module compatibility: Universal
- Material: Aluminum Alloy, Stainless Steel