

GROUND MOUNTED LEG



The solar installation system is designed for residential and commercial applications. We design fixtures based on ground conditions to ensure that each system can be installed quickly and easily. The quality framework was adapted from all angles to achieve rapid deployment and reduce labor costs.

Its unique position profile design allows for less embedding, thus saving materials and labor. These features, coupled with its advanced pre-assembly, make it one of the best groundmounted systems you can find.

Material Specification	
The inclination angle	10-60 degrees
Maximum wind speed	60m/s
Snow load	Within 1.5m
Solar panel direction	Horizontal or vertical
Material	Aluminium



Metsec Cables Limited | P.O Box 75963-00200 |City Square, Nairobi Kenya|



Solar Ground Mounting Structure Installation Guide





Metsec Cables Limited | P.O Box 75963-00200 |City Square, Nairobi Kenya| |Tel: +254 703 030 000/100-500 | Email:metsec-sales@doshigroup.com | Website: www.metsec.co.ke

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ST3F Overview



All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for products set forth our standard terms and conditions of sale





Components Table



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1. Installation steps



1.1. Layout concrete base according to technical drawing



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1.2. Install Front and Rear Leg

NOTE:- The position can be adjusted according to hole L2.



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1.3. Front Leg Installation

1.3.1: Front Leg Installation

NOTE:- Install the front leg on front base and fix it with bolts, but do not tighten it until the height adjustment finished in 1.3.4.



1.3.2: Rear Leg Installation

NOTE:- Install the rear leg on back base and fix it with bolts, but do not tighten it until the height adjustment finished in 1.3.4.



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1.3.3: Support Rack Installation

NOTE:- Fix the support Rack to foot base and legs, but do not tighten the support rack and rear foot base until the height adjustment of 1.3.4 finished.



1.3.3.1: Support Rack Installation



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1.3.3.2: Support Rack installation finished



1.3.4: Do the adjustment to the support rack to meet the correct tilt angle

NOTE:- Do adjust to the support rack to make it meet the correct tilt angle and keep all the rack on the same level with the slot hole on foot base and then fix all the bolts tightly



NOTE:- Step 1.3.3 and 1.3.4 should be done at the same time .

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2. Rail Installation

Fix rails to the support rack bY UI-Clamp



NOTE:- 2.1. Install rails from lower side to higher according to technical drawing. (Take 1956 x 990 solar panel forexample).



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2.2: UI - Clamp with Spring Washer.



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3. Solar Panel Installation

3.1: Solar Panel Layout

NOTE: 3.11 Install solar panel from lower side to higher.



NOTE:- 3.12 Solar panel layout according to following drawing. (Take 1640 x 992 solar panel for example)



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3.2: Clamp Installation

NOTE:- Install clamps according to above solar panel layout .



3.21: End Clamp Details.



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NOTE:- 3.22: Mid Clamp Details .



4. Installation Finished



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