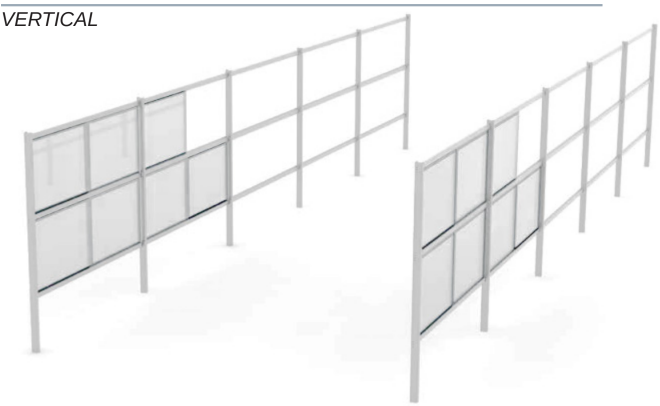


# STEEL GROUND MOUNTING SYSTEM











## **Top quality materials**

√ Top-quality materials and durability ensured



### Foundation compatibility

√ Compatible with different foundation solutions: direct ramming, pre-drilling + ramming, and footing foundation



#### Modules compatibility up to 670W+

√ Designed to support differents type of modules



### Stability verified

√ Analysis of wind loads on the structural behaviour

√ Tailor-made design for individual site's characteristics



#### Easy Installation

√ With 30% fewer components and a design that's easy to put together, reduce installation costs by up to 15 percent

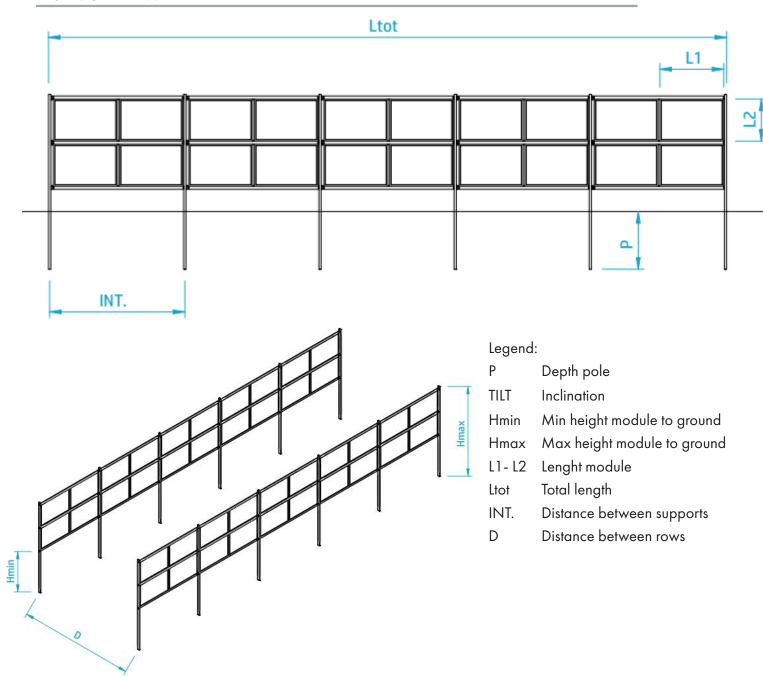


#### TECHNICAL PARAMETER

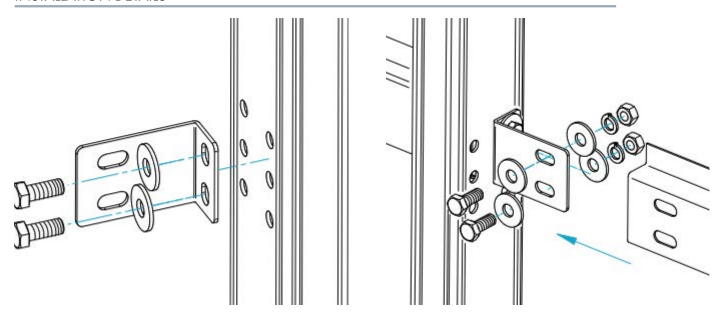
Installation	Ground
Tilt Angle	90°
Wind Load*	To 45 m/s
Snow Load*	To 2,4 KN/m <sup>2</sup>
Module orientation	Landscape Portrait
Module dimension	Various
Depth of penetration	Min 160 cm
Pole height	Upon request based on the results of the pull out tests.

<sup>\*</sup>The final certifications on snow load and wind resistance of the system (the customer is expected to provide historical information on the system site relating to these parameters, as well as geological survey) will be provided with technical data sheet and structural data by the supplier Soltech Energy after the executive project is released by the customer.

#### **TECHNICAL DRAW**







## MAIN COMPONENTS



Pillar





Rail MAC Steel/ Hot-dip Galvanized Steel 0235 optional Length can be customized





Middle Clamp Kit 30/35/40mm AL6005-T5&SUS304



End Clamp Kit 30/35/40mm AL6005-T5&SUS304