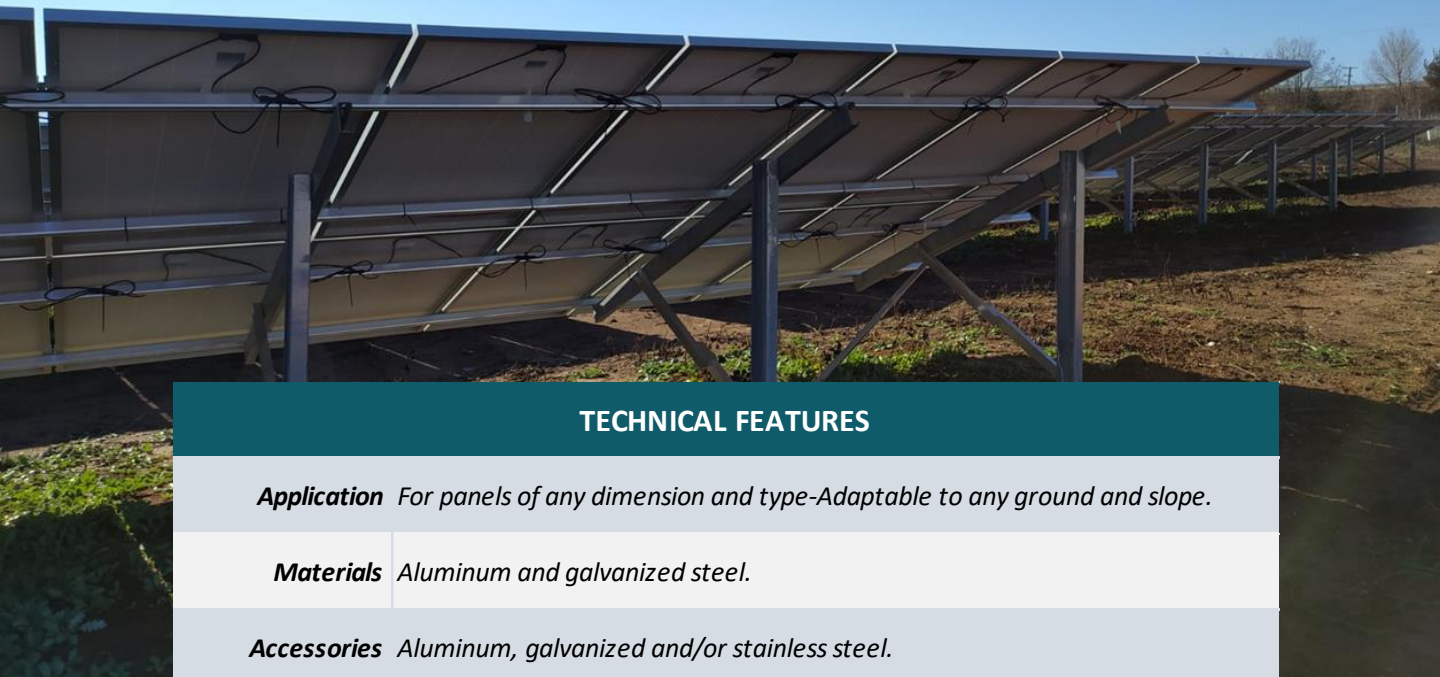


SINGLE PILE MOUNTING SYSTEM FOR FIELD APPLICATIONS

M-FS-101P

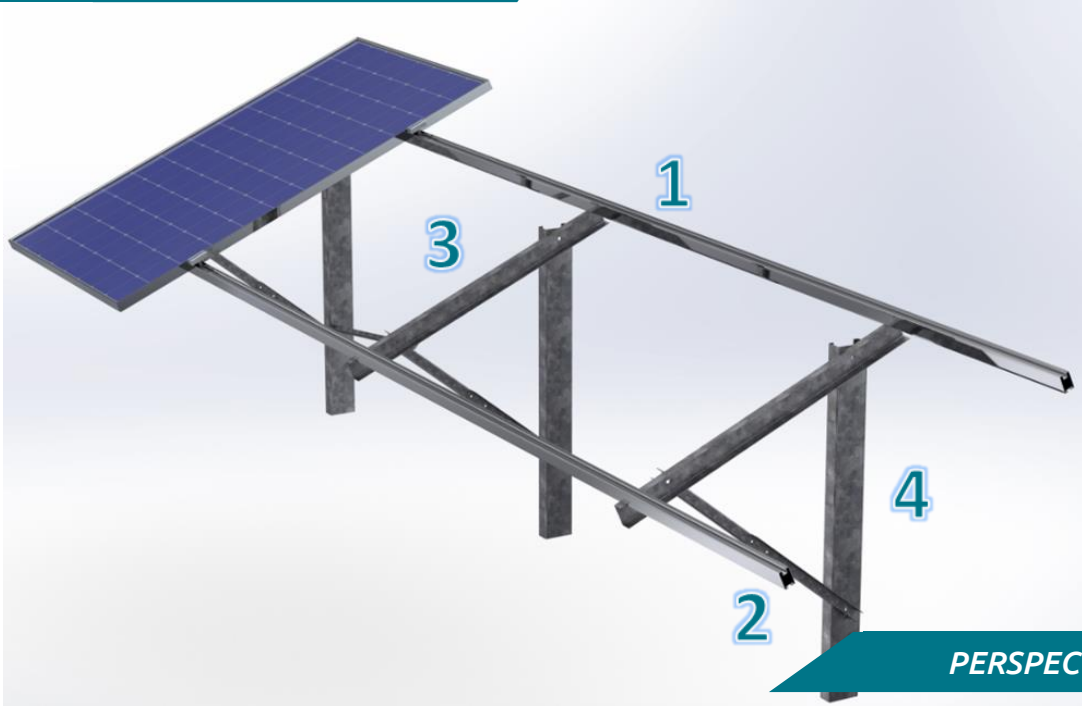


TECHNICAL FEATURES

Application	For panels of any dimension and type-Adaptable to any ground and slope.
Materials	Aluminum and galvanized steel.
Accessories	Aluminum, galvanized and/or stainless steel.
Inclination	20°- 25°- 30°, upon request.
Orientation	Portrait.
Dimensions (limit)	Unlimited extension of table length / Usually up to 40m in length.
PV Modules	Up to 2,5m in length/Special accessories for bifacial panels/Ability for further PV equipment on main structure.
Foundation	Pile ramming/Piles in holes filled with concrete/Piles in concrete blocks.
Wind load (limit)	33 m/s (Terrain Category I).
Snow load (limit)	1,7 kN/m ² (Zone C).
Slopes (limit)	Normal design: ±15% E-W, -5% S-N. Special: ±35% E-W, 25% S-N. Slopes smooth, each structure w/steady slopes.

**SINGLE PILE MOUNTING SYSTEM
FOR FIELD APPLICATIONS**

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PERSPECTIVE

