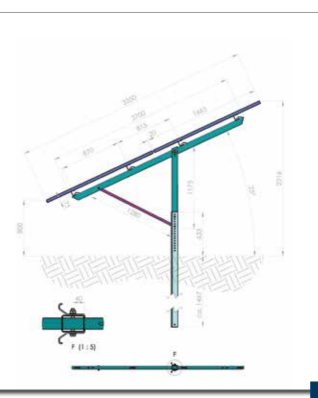
Ground Mount Solar Mounting System ZM 1 V

Cost Effective – German Quality – Fast Assembly

- V-profile post, made with high tensile steel, strict galvanization standards, with a large surface area and a unique V form.
- Designed with our structural engineering experts, optimizing anchor system solutions to on-site geotechnical conditions.
- Fast and easy assembly, minimal components and long span capabilities (up to 5 meters).
- Height, pitch and inclination are adjustable during assembly.
- Integrated cable routing in the C rails, no cable ties necessary!
- Longevity and durability of the system is ensured through high-quality components and a certified galvanization process.
- Supply capacitiy, of up to 30 MW of mounting systems per week (depending on system)
- Also available as a Slide-in System (See Page 14)



ZM1 V_25°: two modules in portrait



Darling Downs, Australia, 134 MW

ZM1V-*Options*

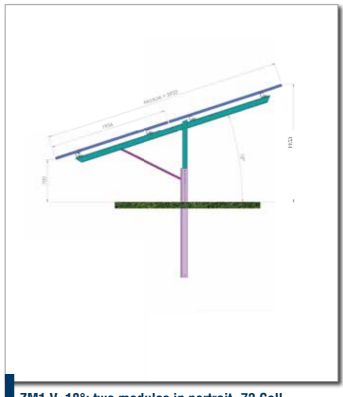
Options

Automated production facilities are able to adapt designs quickly and cost effectively. This enables Zimmermann to produce individual, designs variations tailored to meet project specific requirements.

Typical system designs allow for inclinations from 10 to 30 degrees; hold 1 or 2 modules in portrait or 2 to 4 modules in landscape (for standard module dimensions).

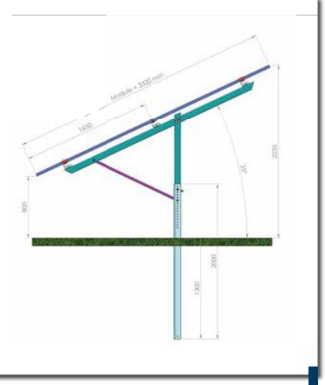


Changoi, Kenya ZM1 V_10°: three modules in landscape



ZM1 V_18°: two modules in portrait, 72 Cell





ZM1 V_25°, hybrid: two modules in portrait

