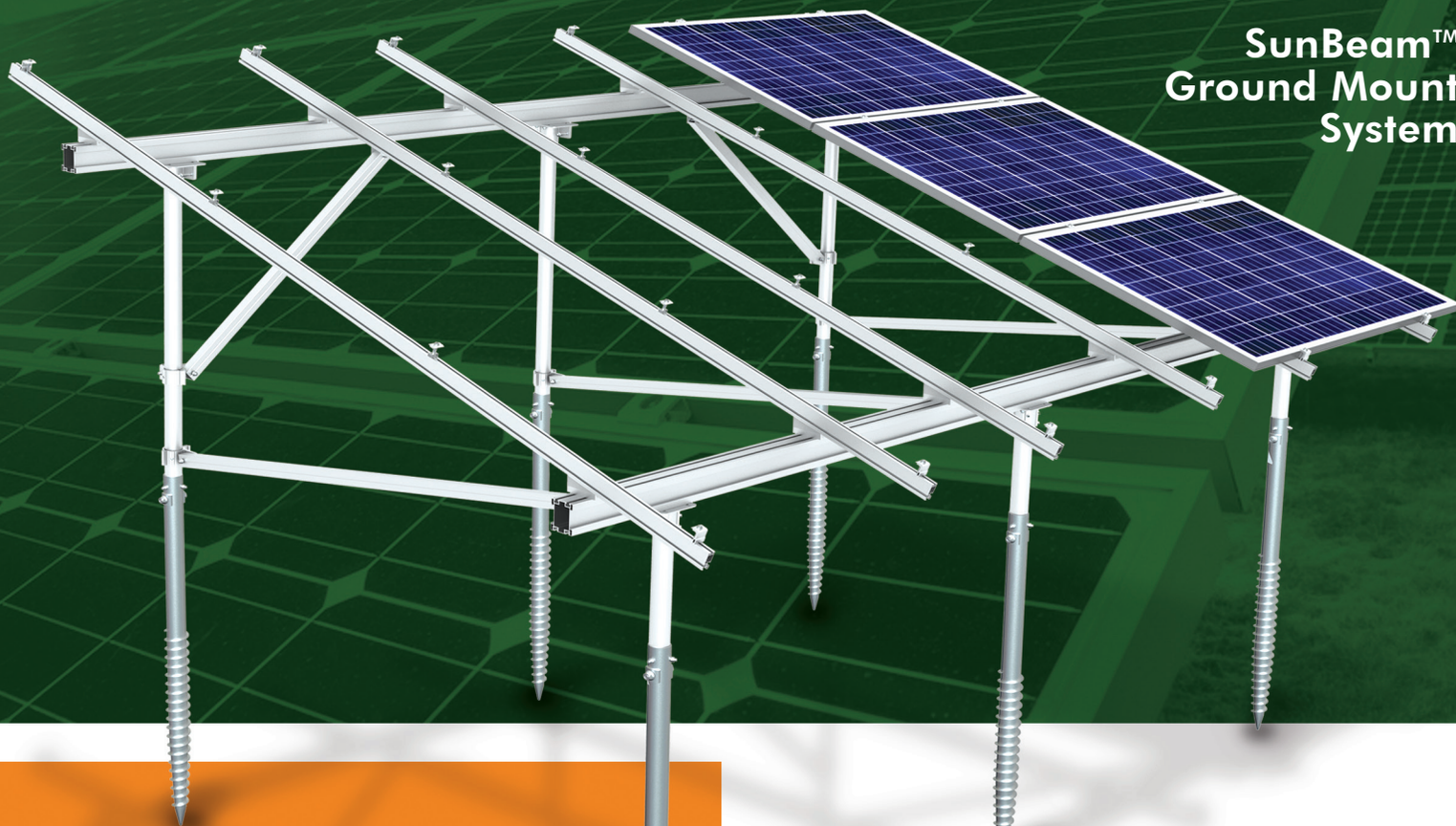




OWN THE GROUND

SunBeam™
Ground Mount
System



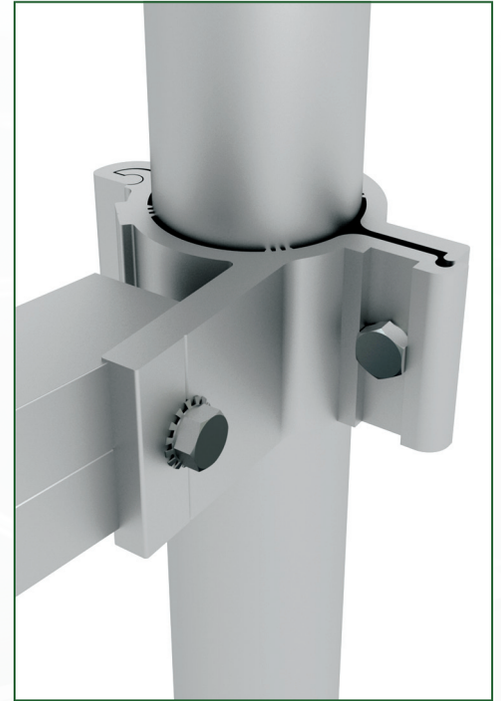
Our SunBeam™ Ground Mount System is robust, versatile, and specifically engineered for multiple configurations.

The system is ideal for solar installers looking for a durable and efficient system that can accommodate a wide variety of soil conditions.

The SunBeam™ Ground Mount Advantage

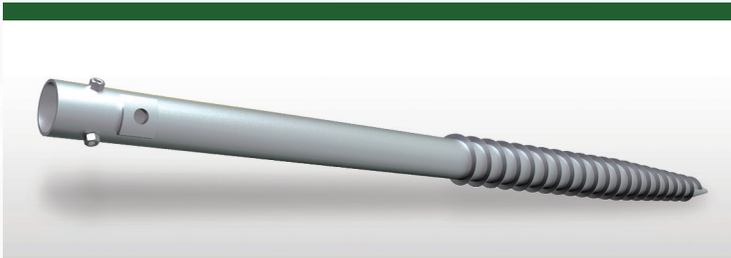
- ✓ Easily scalable from kilowatts to multimewatts PV Arrays
- ✓ Foundation solution for every soil condition
- ✓ Components optimized for strength, durability and fast installation
- ✓ UL 2703 Listed by Intertek
- ✓ Easily integrated with aluminum support for an elevated roof mount solution

The SunBeam™ system can be integrated with steel support for a scalable and simple ground-mounted solution. A heavy-duty beam allows longer spans, which reduces the number of posts. Configurations 10 to 50-degree tilt, 2 to 5 up, portrait or landscape.

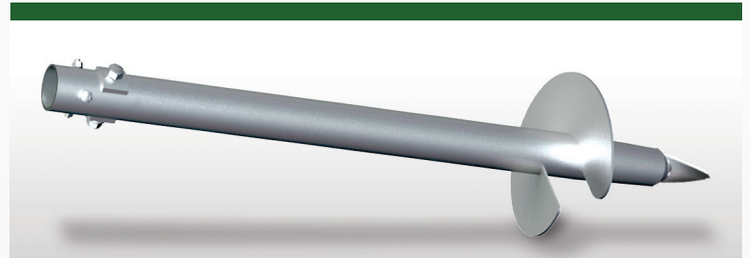


Augers and Ground Screws

Our augers are suitable for use in weak to moderate strength soils and areas with a high-water table. Our ground screws are ideal for use in hard packed earth or soils with large amounts of cobble and gravel.



Ground Screw



Earth Auger

Technical Data

| | |
|-----------------------------|--|
| Application | Ground Mount |
| Material | High grade aluminum, galvanized steel and 304 stainless steel hardware |
| Module Orientation | Portrait and Landscape |
| Tilt Angle | Range between 10 to 50 degrees |
| Foundation Types | Post in concrete, helical earth auger, ground screw anchor and ballast |
| Structural Integrity | Stamped engineering letters available |
| Certificate | UL2703 listed by ETL |
| Warranty | 20 years |