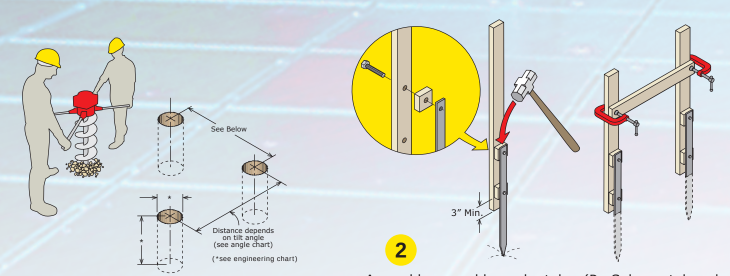
GroundTrac

The Original "Top-Down" PV Mounting System for Ground Applications

Benefits of GroundTrac® Patent#6,360,491

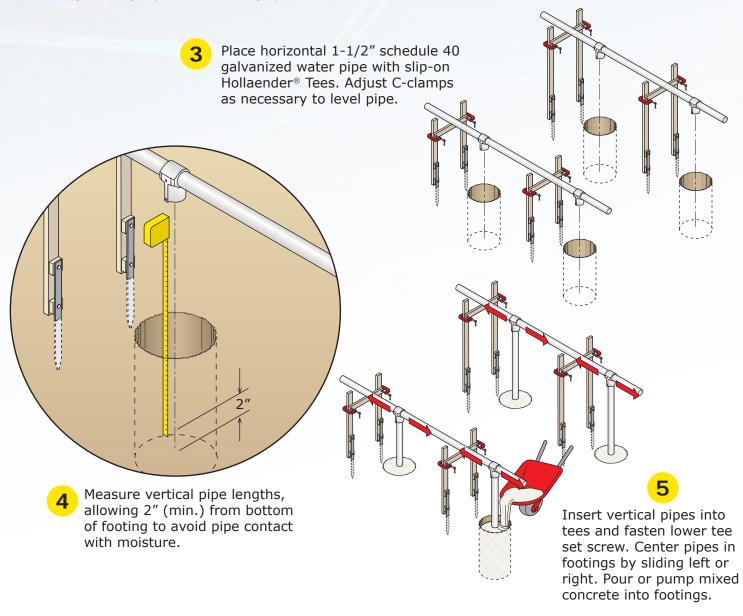
- Industry's preferred low cost and easiest to install ground mount system
 - Used for kW to Multi-MW projects
- Patented ground mount system ships from available stock
- Proprietary Drop-N-Lock rail insert drops in and locks ProSolar GroundTrac® rails in place
- Over 10 years of ProSolar's proven design

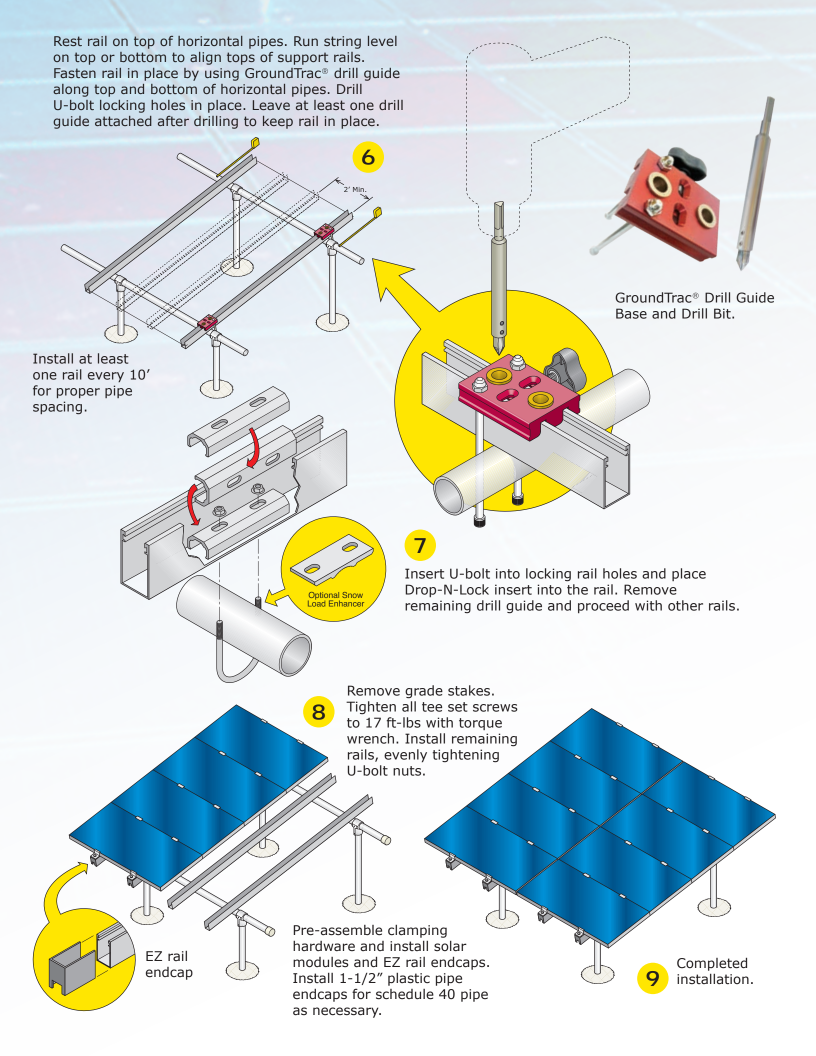




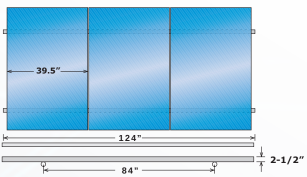
Dig footings.
Lateral (left to right) footing spans listed on page 4 (bottom). Front to rear footing spans listed in angle charts on page 4 (top). Refer to engineering reports for footing specs.

Assemble re-usable grade stakes (ProSolar metal grade stake kit shown). Recommend 2"x 4" vertical support. Use $\frac{1}{2}$ " drill bit and $\frac{9}{16}$ " socket to attach grade stake kit to 2"x 4". Attach 1"x 4" wooden horizontal support using $3-\frac{1}{2}$ " (min.) C-clamps. Grade stake kit includes: 24" threaded metal stake, aluminum spacer block, bolt and washer.

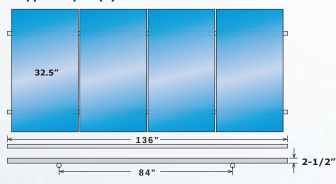




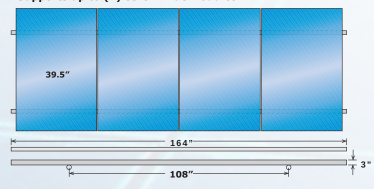
124" x 2-1/2" Support Rail Supports up to (3) 39.5" Wide Modules

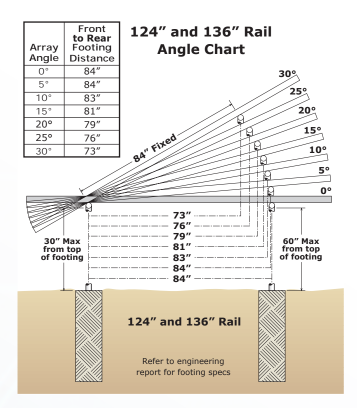


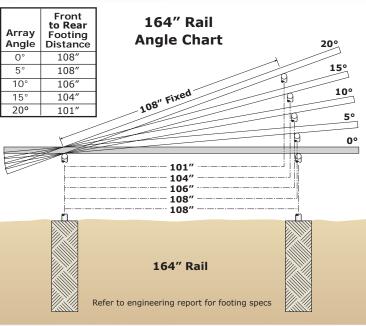
136" x 2-1/2" Support Rail Supports up to (4) 32.5" Wide Modules



164" x 3" Support Rail Supports up to (4) 39.5" Wide Modules







GroundTrac® Rail Sizes	124" x 2-1/2"	136" x 2-1/2"	164" x 3"
Number of Modules	(3) 39.5" wide modules	(4) 32.5" wide modules	(4) 39.5" wide modules
Lateral (left to right) footing span (max) non-snow load	10′	10′	8′
Lateral (left to right) footing span (max) 30 lb/ft ² snowload	6′	6′	Not snowload rated
Front to back footing spacing	See Angle Chart	See Angle Chart	See Angle Chart
Pre-slotted rails at:	84" on Center	84" on Center	108" on Center

Photo courtesy: Accurate Air & Electric

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