

*** SOLAR EZ-TILT ***

"MAKING ADJUSTABLE GROUND MOUNT PV MORE EFFECTIVE THAN ROOF MOUNTING!"

Solar PV installers understand the risk and issues with mounting PV on residential roofs:

- Typically poor house solar orientation = more PV panels to meet energy levels desired
- Complex & steep roof pitch = worker safety, and more PV panels for poor tilt angle
- Typical marginal residential roof structure = PV on roof "risk magnified"
- Roof shingles near mid-life = PV removal & re-install costs long before effective PV life



----- EZ-TILT installation in both "Quad" & "Triple" layouts -----

EZ-TILT GROUND MOUNT TECHNIQUE = ANOTHER SOLUTION FOR PV INSTALLERS BY:

- Low height, safe, modular, & fast installation, in either quad (4 PV's) or triple (3) configurations
- Set correct south Solar Azimuth direction at install for typically wrong house roof orientations
- Fast, easy, adjustable tilt angle cranking at installation (or owner can adjust seasonally, as desired)
- Solar energy harvesting gains can range from few % to frequently greater than 25% (see fact sheet)
- Improved harvesting % can easily reduce number of PV panels to meet desired KWH levels
- Installs on short Sched. 80/40-3.5" pipe or with auger helical pipe (for rapid install & larger systems)

