



A solar supports for DIY installs. No digging or concrete construction. Use ballast blocks for wind hold-down, or screws for anti-theft security. Build an entire solar array in one day.

Perfect for non-homeowners and temporary placement. Solar-to-go products are the latest offering to enable low cost and transportable solar components.

# Any module Any size Any thickness

They are designed for DIY assembly requiring only a simple battery powered screw-gun, using simple step-by-step instructions. The finished supports can rest on the ground, be placed on shipping containers, or rest on flat roofs. Simple ballast weights hold them in place.

## Renters Job Sites RV Power

Solar-To-Go features

- Galvanized tube frame, #14 steel.
- Combine multiple structures using slip fittings.
- Triangle plates attach legs to ground tubes or shipping container edges
- Sola-Clamps(patent pending) hold virtually any size solar panels
- 41" tall, 48" deep, 6ft wide ground tube
- Slip-fit frame assembly reduces shipping costs
- <u>Single module kit</u> supports one solar panel (all kits includes 4 clamps each)
- <u>Expansion kit</u> required for each additional solar panel. Slip fit to others



Single Module Structure Prices start at \$339

### FREE-STANDING SOLAR STRUCTURES

Use ballast blocks or hold-down screws to hold against wind. No concrete construction required.



Use Expansion kits to add more modules.

#### **COMPATIBLE WITH ALL SOLAR PANEL SIZES**

Solar modules are secured in place by movable clamps so varying widths are easily accommodated. Slip fittings can be adjusted to expand for various leg spacings.

## **RELOCATE WITHOUT DISASSEMBLY**

Time to move? No problem, assembled structures can be transported whole or broken down for convenience.

#### **Triangle Gusset Plates**

Secure vertical legs to ground tubes at spacings that match the width of solar panels. (attach screws included)

## Sola-Clamps Mount Any

**Module**(patent pending) Clamps attach to the underside lip of solar panels, effectively trapping the panel against movement. Set screws secure clamp at any position along the solar panel edge.



