

*** SOLAR EZ-TILT PRICING ***

SOLAR INSTALLER'S COST (Eff. 6/1/11)

“TRIPLE” configuration (1x3):

- Quantity 1-4 : **\$525.00**
- Quantity 5-8 : **\$515.00**
- Quantity 9-12 : **\$505.00**
- Quantity 13 or more : contact Rocky Ridge Designs

“QUAD” configuration (2x2):

- Quantity 1-4 : **\$595.00**
- Quantity 5-8 : **\$585.00**
- Quantity 9-12 : **\$575.00**
- Quantity 13 or more : contact Rocky Ridge Designs

“MAKING ADJUSTABLE GROUND MOUNT PV MORE EFFECTIVE THAN ROOF MOUNTING !”

NOTES:

1. **“Triple”** layout (1x3):
 - PV panels are in “portrait” configuration, three wide
 - Includes the two main rails (10' long, 1-3/4" square tube)
 - Installer buys locally the two UNIRAC “SOLARMOUNT” PV rails (122" long)
 - “SOLARMOUNT” PV rails “sister” to horizontal main rail with 3/8" stainless hardware (included)
 - Installer adjusts the main rail spacing (with “SOLARMOUNT”) for wide range of PV sizes
 - PV panel frames bolt to “SOLARMOUNT” rails with three sets of 1/4-20 s.s hardware (not included)

2. **“Quad”** layout (2x2):
 - PV panels are in “landscape” configuration, two wide, two rows
 - Includes the two main rails (10' long, 1-3/4" square tube)
 - Includes four short , vertical, cross rails (5' long, 1-3/4" square tube)
 - Four cross rails bolt to the two main horizontal rails with galvanized 3/8" hardware (included)
 - Installer buys locally the four UNIRAC “SOLARMOUNT” PV rails (84" long, 1/2 of 168" standard)
 - “SOLARMOUNT” PV rails “sister” to vertical cross rails with 3/8" stainless hardware (included)
 - Installer adjusts both main and cross rails for wide range of PV sizes
 - PV panel frames bolt to “SOLARMOUNT” rails with four sets of 1/4-20 s.s hardware (not included)