

# Quality. Convenient. Simple.

AET's innovative kits include pre-engineered drawings with BOM's and provide accurate guidance on the number of posts based on site-specific wind and snow loads.











#### **FAST INSTALLATION**

Industry-leading installation time

Top-down assembly of PV modules

2-high portrait design optimized for maximum panels per post based on wind and snow conditions

Lightweight for easy handling on the job site



#### **COST-COMPETITIVE**

Once again, the industry price leader

Available in a variety of configurations

HIGH shipping density, DRAMATICALLY lowers freight bills



#### **AET ENGINEERED**

Fits all panels available today

G90 Galvanized for corrosion resistance

Wind tunnel tested (ASCE 7.10)

UL 2703 listed

25-year limited warranty



#### **AET CUSTOMER SERVICE**

Engineering support from conception to completion

Pre-engineered drawings for 60 and 72 cell modules

Array sizes from 2x6 to 2x20

Snow load and wind speed charts included for easy identification of post quantities

Purchase right off the shelf for commercial or residential projects





## 100% on time. 100% on budget. Zero warranty claims.

Multiple configurations for both 60 and 72 cell modules

### **SPECIFICATIONS**

G90 Galvanized

UL 2703 approved

Single-point connection to system ground

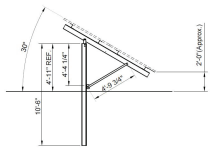
Nearly 100 pre-engineered single array layout options for 62 and 72 cell modules

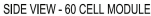
30 degree tilt

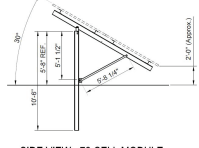
Concrete pier foundation

Ballasted option available

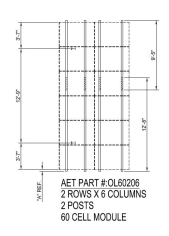


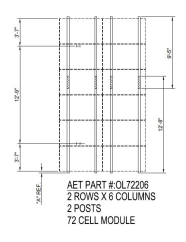






SIDE VIEW - 72 CELL MODULE





Pre-configured foundation design



