



The image features two technical diagrams of the Solar Speedrack system. The left diagram, set against a dark blue background, shows a side view of the rack with green lines representing cables or conduits running along its length. The right diagram, set against a light green background, shows a top-down view of the rack's structure, highlighting the mounting points and the way panels are secured. An orange vertical bar separates the two diagrams.

SOLAR SPEEDBOW[®]

PATENT PENDING

FASTER INSTALL TIMES
REDUCED LABOR COSTS
ADJUSTABLE TILT ANGLES
SELF GROUNDING
MORE PANELS LESS PARTS
HEAVY DUTY AND DURABLE

A GROUNDBREAKING FLAT ROOF NON-PENETRATING SURFACE SYSTEM DESIGNED
FOR COMMERCIAL AND UTILITY SCALE PROJECTS

www.solarspeedrack.com
INFO@solarspeedrack.com
(888) 275-2249

SOLAR SPEEDRACK[®]



Pricing based on Solar Panel Talesun-TP660M in a 20 Column, 20 Row Table for a 47kw Project as of May 2013

Solar SpeedRack®	QTY
Solar Bow KIT	242
SpeedRack Rail 19'	80
SpeedRack Rail 6.5'	40
Splice Rail	60

Total Parts	422
MSRP	\$ 24,410.00
Price/Watt	\$ 0.52
Total Weight	7076 lbs

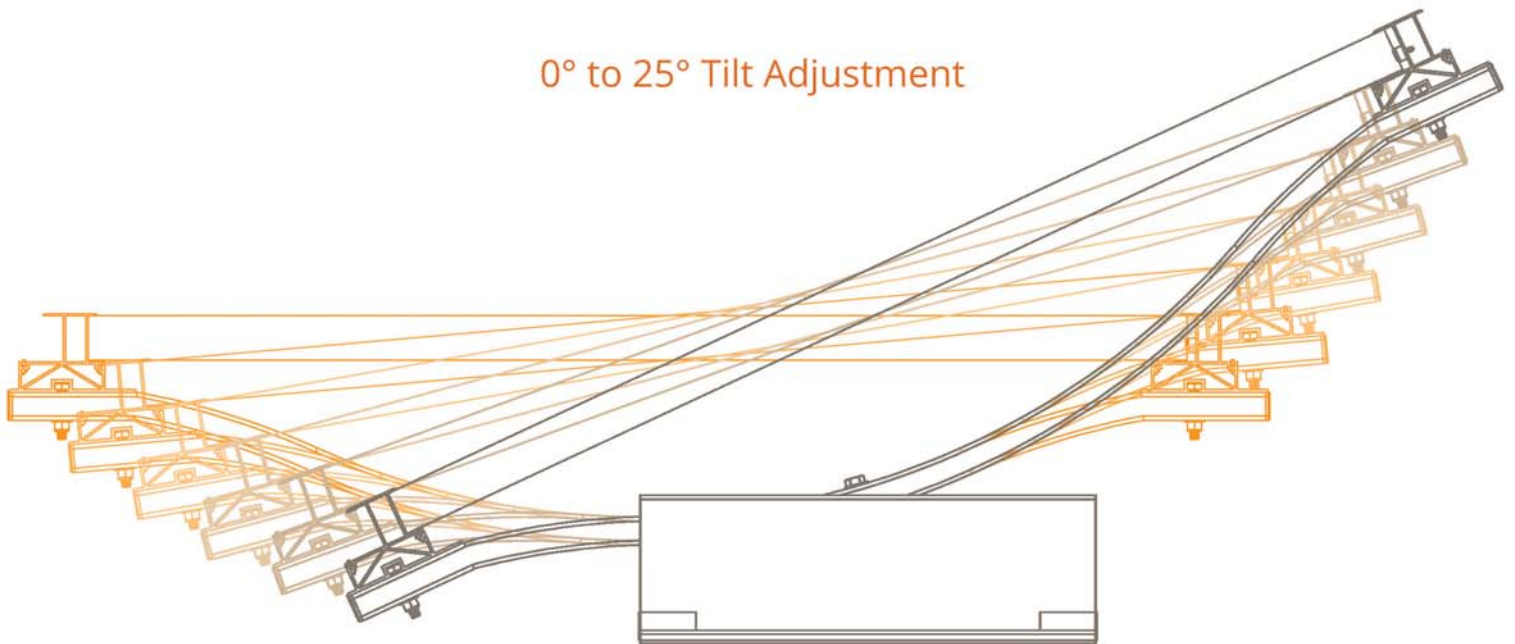
Competitor A	QTY
Ballast Tray KIT	242
Module Clamps	880
Grounding KIT	902
Wind Deflector	200

Total Parts	2224
MSRP	\$ 36,000.00
Price/Watt	\$ 0.77
Total Weight	4582 lbs

Competitor B	QTY
Ballast Pans	220
Support Brackets	360
Fastener KIT	220
Grounding KIT	220

Total Parts	1020
MSRP	\$ 25,920.00
Price/Watt	\$ 0.55
Total Weight	2480 lbs

0° to 25° Tilt Adjustment



SOLAR
SPEEDRACK®

→ SOLAR SPEEDMOUNT SYSTEM
→ SOLAR SPEEDLATCH® SYSTEM

→ SOLAR SPEEDBOW SYSTEM
→ CUSTOM RACKING INNOVATIONS