



## POWER MAX™

The **POWER MAX** PV Solar Mounting System is a fully ballasted, high-strength mounting structure developed with the professional installer in mind. Featuring field-adjustable inter-row spacing to avoid roof obstacles, the POWER MAX system is designed to provide a faster assembly and prevent project delays. The modular design simplifies roof layouts, ordering, and final installation, while stackable components reduce shipping volume and provide easy transport of materials to the roof.

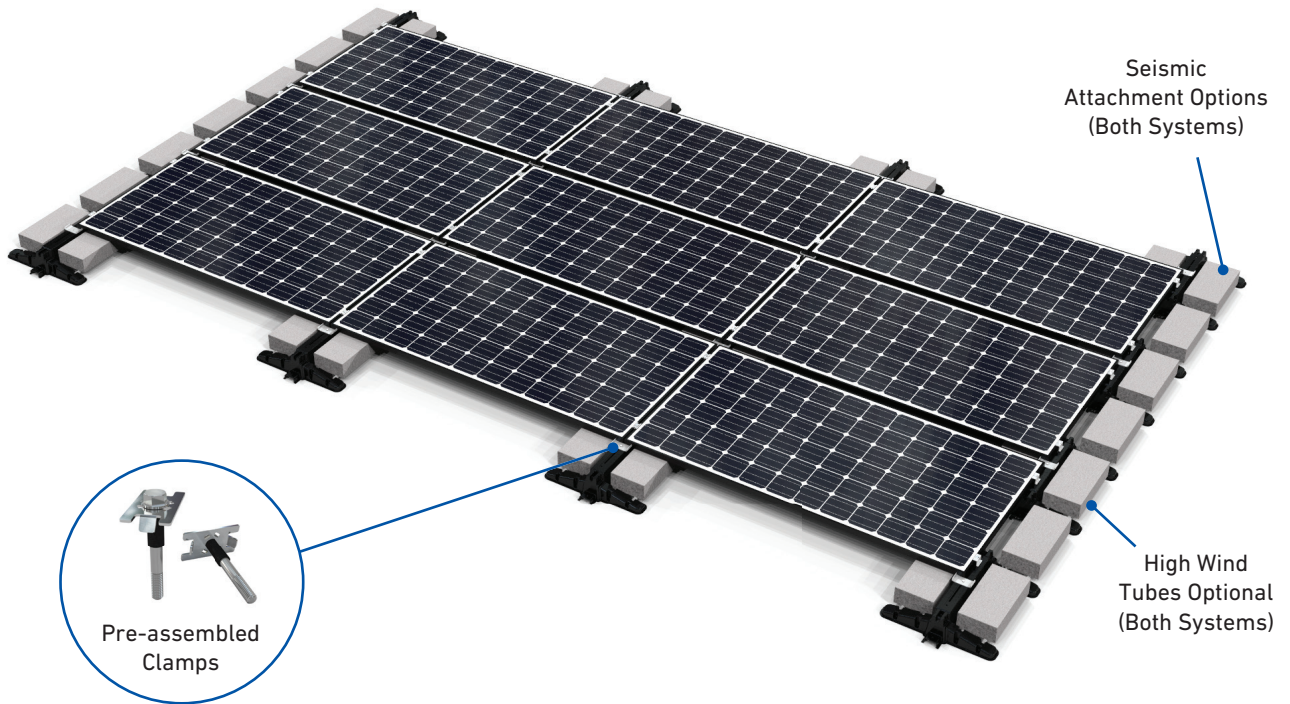
### FEATURES AND BENEFITS

- Non-penetrating, ballasted commercial flat roof mounting system
- Three choices: 5-degree or 10-degree tilt options (East/West), and flush mount
- Stackable, lightweight base for easier transport
- Wind tunnel tested and qualified - reduces ballast
- Integrated code-compliant grounding
- Preassembled clamp - no loose hardware
- Unique, adjustable inter-row spacing for maximum density and layout flexibility
- Used in residential and commercial settings



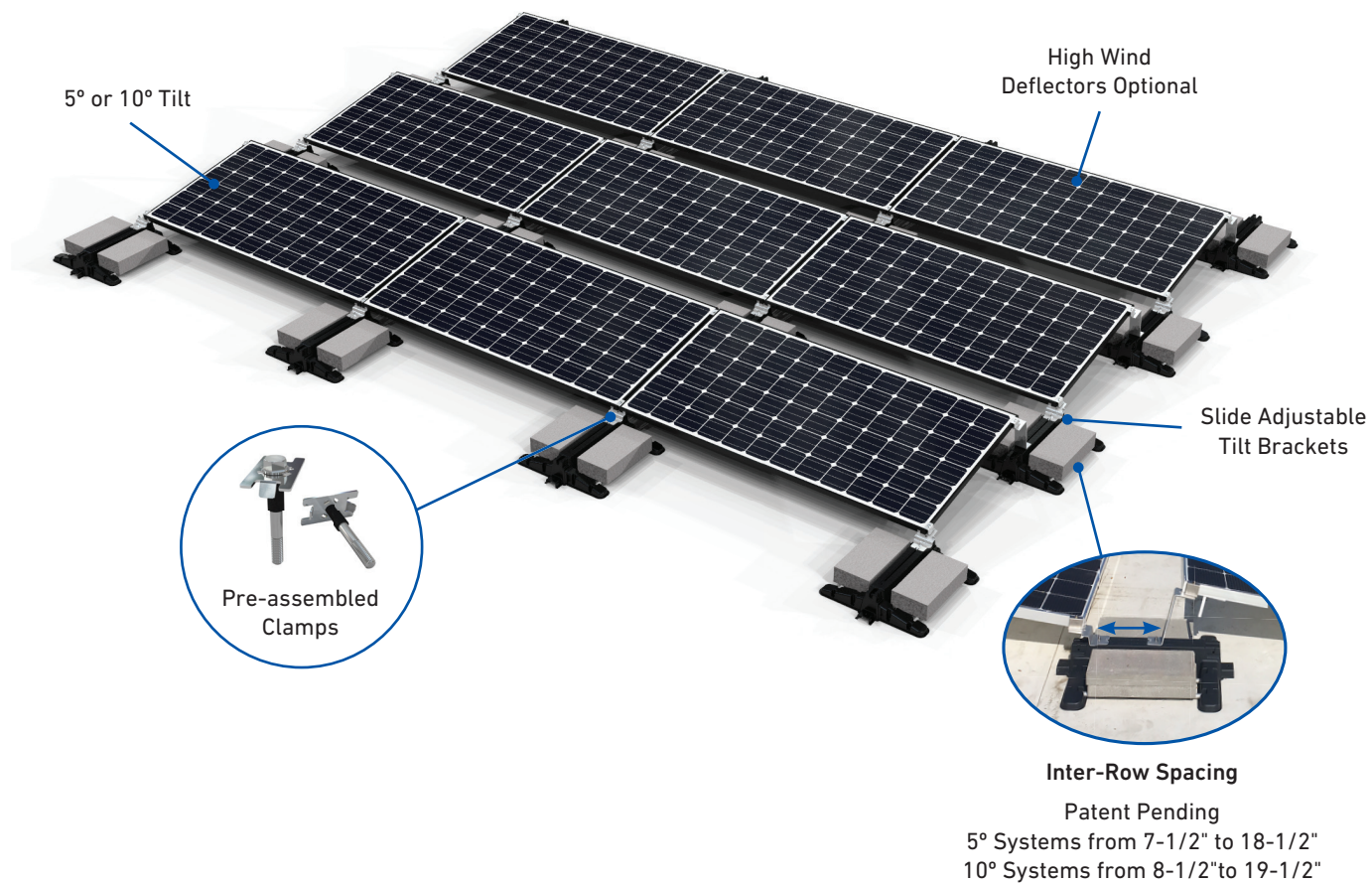
## STYLE OPTIONS

### Flush System



## STYLE OPTIONS

### Tilted System





## SYSTEM SELECTION

Project Goals	Flush	Tilted
Increase Module Density	✓	✓
Up to 30% Faster Installation	✓	
Easier Access for Maintenance		✓
Adjustable Inter-Row Spacing		✓
33% Fewer Parts	✓	
Optimized for Storage and Shipping	✓	✓

## DESIGN YOUR SYSTEM

Create layouts, select materials, and save project details using PLP's online system configurator.



GLOBAL HEADQUARTERS 660 BETA DRIVE CLEVELAND, OHIO 44143  
+1 440 461 5200 INFO@PLP.COM PLP.COM

© 2025 Preformed Line Products Printed in U.S.A. SL-SS-1164-4 07.25.00