





## STANDARD SPECIFICATIONS

Engineering: ASCE 7-10/7-16/CPP Wind

**Tunnel Tested** 

**Grounding:** Fully Integrated UL2703

Foundation: Driven C-Pile
Tilt Angles: 5°-35° Tilt Options
Racking Coating: Galvanized; G90
Foundation Coating: G235
Wind Loading: Up to 165mph
Snow Loading: Up to 100psf

Mounting Orientation: 2-High in Portrait

Warranty: 25 Years

### POWERHOUSE PILES™

TITAN comes standard with the industry's strongest C-pile. The Powerhouse  $Pile^{TM}$  allows us to use a cost-effective C-pile, while maintaining the strength of a driven I-beam. Roll forming C-piles allows us to incorporate additional hole patterns for adjustability, heavy galvanized coatings for durability, and shorter lead times for our customers, all while maintaining an aggressive price point.

# TITAN

#### **4-RAIL DESIGN**

Designed by installers for installers, TITAN™ is the most advanced hardware in the industry. TITAN's innovative features allow for flexibility in the field while streamlining the install process. With the lowest part count per MW and integrated grounding and cable trays, TITAN is installers preferred choice. The 4-rail design is an excellent solution for areas with high snow loads and large format modules. TITAN comes standard with driven C-Pile foundation.

In business since 2008, APA offers a versatile line of racking and foundation solutions for projects in even the most challenging environments. With projects nationwide, APA is a trusted racking partner.

#### WHY USE TITAN™ 4-RAIL?



