





STANDARD SPECIFICATIONS

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

Tunnel Tested

Grounding: Fully Integrated UL2703 **Foundation:** Pour-N-Go Ballast **Tilt Angles:** 5°-35° Tilt Options **Racking Coating:** Galvanized; G90

Foundation Coating: N/A Wind Loading: Up to 165mph Snow Loading: Up to 100psf

Mounting Orientation: 2-High in Portrait

Warranty: 25 Years

POUR-N-GO BUCKETS

Eliminate hefty transportation costs of precast concrete with the TITAN Pour-N-Go. The Pour-N-Go buckets are made from rigid, high-strength plastic material with an engineered foundation and rebar. Using two buckets per foundation set allows for flexibility on sites with topography. Integrating the TITAN racking with our Pour-N-Go system provides the most durable racking with the longest spans for sites where the ground is impenetrable.

TITAN

POUR-N-GO™ BALLAST

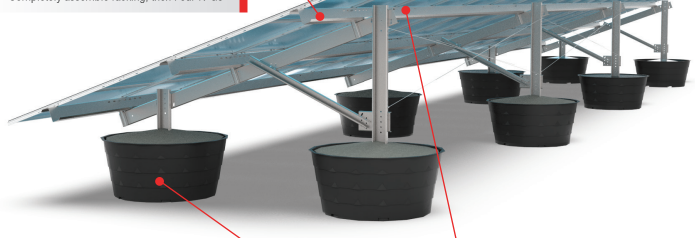
The TITAN™ Pour-N-Go system is ideal for landfill and brownfield sites where the ground cannot be penetrated. The Pour-N-Go ballast buckets are easily transported, staged, and allow for the racking to be completely built prior to filling it with concrete. TITAN's unique asymmetrical design and innovative features allow for flexibility in the field while streamlining the install process. With the lowest part count per MW, integrated wire management and patented Gravity Clip™, TITAN is the installer's preferred choice.

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 POUR-N-GO™?

ASYMMETRICAL 3-RAIL DESIGN

- 25% Less East-West rails
- Lowest part count per MW
- 2-High Portrait, ideal for split cell modules
- Low back panel shading for bifacial modules
- Completely assemble racking, then Pour-N-Go



DUAL BUCKET DESIGN

The dual bucket design offers flexibility on sites with topography.

WIRE MANAGEMENT

Integrated cable trays and custom wire clips keep your project organized, safe, and code compliant for the life of the project, without costly third-party solutions.

POUR-N-GO™ BUCKETS

Made from rigid, high-strength material with an engineered foundation and rebar.





PATENTED GRAVITY CLIP™

- Fully integrated module grounding
- Allows for rapid installation of modules
- Accommodates different module widths
- Lock clip won't loosen from ice for vibrations

