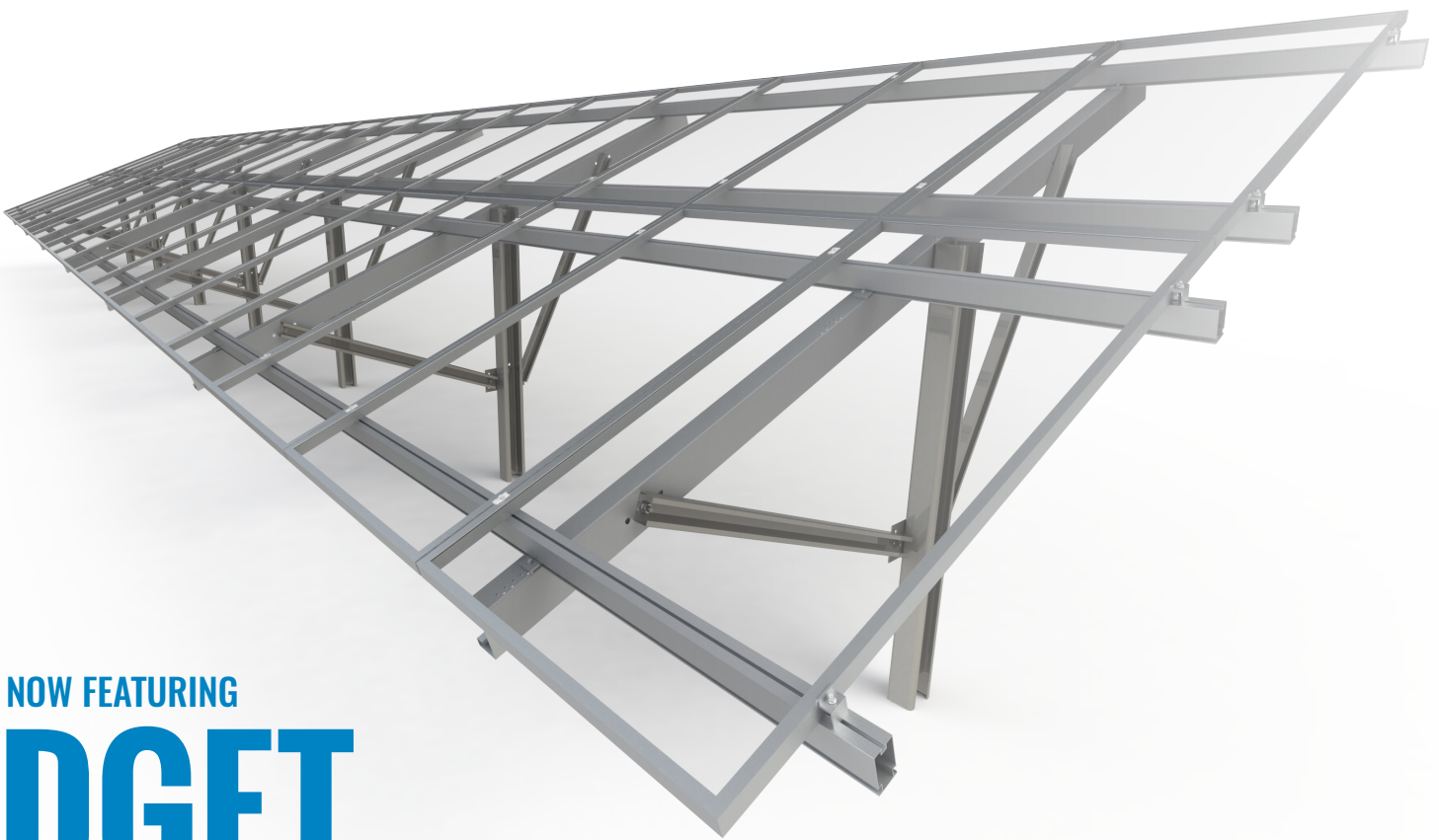


GROUND FIXED TILT



GROUND FIXED TILT (GFT) represents the culmination of knowledge acquired over 15 years of experience providing durable ground-mount solutions. A synergy of steel components and aluminum parts deliver performance with the lowest system cost. Installation savings are captured through efficiently engineered components, pre-assembled braces, kitted hardware and integrated bonding for optimized construction sequencing. Developed to set the standard on utility-scale installations, GFT has evolved into DGFT to accommodate a single array within a backyard delivering engineered cost savings to meet your project needs.



NOW FEATURING

DGFT

SCALABLE TO ANY SIZE PROJECT

FEWER STEPS • LESS PARTS • BEST SERVICE • QUALITY PROVIDER

GROUND FIXED TILT



SIMPLE DESIGN STANDARD COMPONENTS

- Designed to meet a variety of ASCE wind, exposure, and snow conditions by simply increasing or decreasing the number of foundations within a table
- Standard components mount both 60 cell & 72 cell modules
- Configure GFT tables up to 2x30 in portrait to meet string size or other design constraints
- Standard 20° & 30° tilt options with custom tilt angles for projects greater than 1 MW

STRAIGHT-FORWARD INSTALLATION LESS PARTS & FEWER STEPS

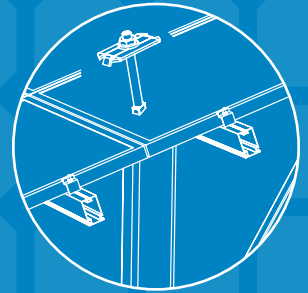
- Single post configurations with driven or cast-in-place foundation options
- Pre-assembled braces and kitted hardware
- Pre-punched mounting holes yield maximum installation adjustability
- Industry standard SOLARMOUNT module mounting hardware
- Snap-on wire management clips
- Internal splices provide continuous beam spans with a finished appearance
- Compact components allow for assembly by two people

EXPEDITED PERMITTING DOCUMENTATION AT YOUR FINGERTIPS

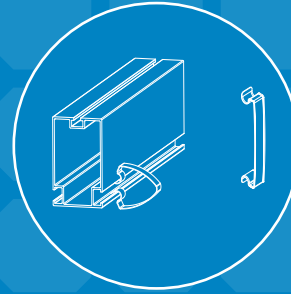
- State-specific certification letters with table designs sealed by a Professional Engineer
- Detailed standard construction drawings
- Critical connections with positive stops eliminate concerns during inspection
- SOLARMOUNT integrated bonding hardware with UL2703 certification

UL2703 ELECTRICAL
BONDING &
GROUNDING

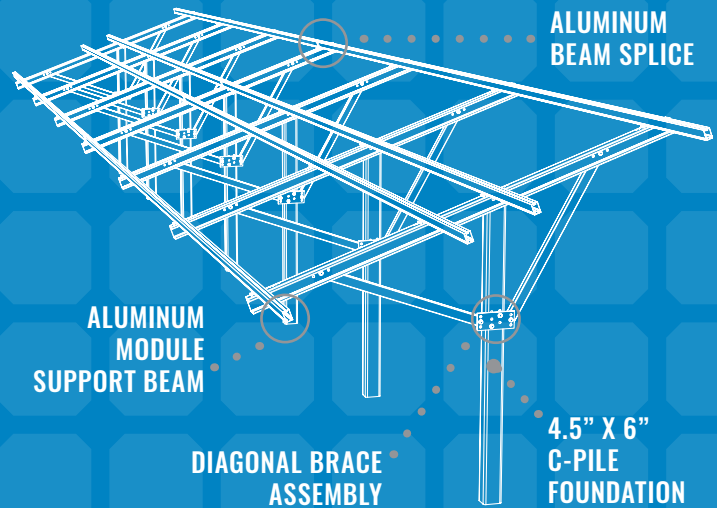
STANDARD SOLARMOUNT
MODULE CLAMPS
W/ INTEGRATED BONDING



SNAP-ON
WIRE MANAGEMENT



ALUMINUM
BEAM SPLICE

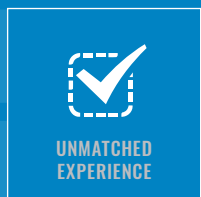


ALUMINUM
MODULE
SUPPORT BEAM

DIAGONAL BRACE
ASSEMBLY

4.5" X 6"
C-PILE
FOUNDATION

UNIRAC CUSTOMER SERVICE MEANS THE HIGHEST LEVEL OF PRODUCT SUPPORT



UNMATCHED
EXPERIENCE



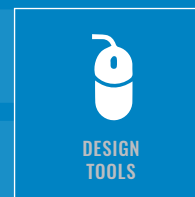
CERTIFIED
QUALITY



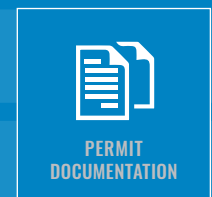
ENGINEERING
EXCELLENCE



BANKABLE
WARRANTY



DESIGN
TOOLS



PERMIT
DOCUMENTATION

ON-TIME DELIVERY

No waiting. Our goal is simple: Consistently deliver solutions and services correctly, efficiently and dependably to exceed your expectations. Our world-class operations provide a 99% on-time delivery to help you meet your commitment dates.

CERTIFIED QUALITY PROVIDER

Unirac is the only PV mounting vendor with ISO certifications for 9001:2015, 14001:2015 and OHSAS 18001:2007, which means we deliver the highest standards for fit, form, and function. These certifications demonstrate our excellence and commitment to first class business practices.

BANKABLE WARRANTY

Unirac has the financial strength to back our products and reduce your risk. Have peace of mind knowing you are receiving products of exceptional quality. GFT is covered by a twenty (20) year limited product warranty on all parts.

PROTECT YOUR REPUTATION WITH QUALITY RACKING SOLUTIONS BACKED BY ENGINEERING EXCELLENCE AND A SUPERIOR SUPPLY CHAIN