GROUND FIXED TILT



cost. Installation savings are captured through efficiently engineered components, optional pre-assembled parts requirements. A synergy of steel components and aluminum parts deliver performance with the lowest system GROUND FIXED TILT (GFT) has evolved from more than 12 years of experience meeting a variety of project ing. GFT delivers engineered cost savings to meet your and integrated bonding for optimized construction sequenc project needs.



SIZE PROJECT SCALABLE TO AN

BEST SERVICE . QUALITY PROVIDER LESS STEPS · FEWER PARTS

GROUND FIXED TILT

#** UNIRAC

SCALABLE TO ANY SIZE PROJECT

ALUMINUM BEAMS WITH MAXIMUM ADJUSTABILITY

throughout the array. A series of pre-drilled holes on the foundation channel and steel

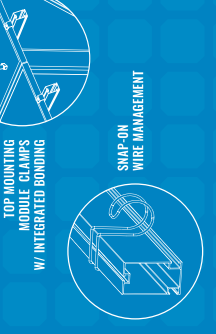
ENGINEERED COST SAVINGS

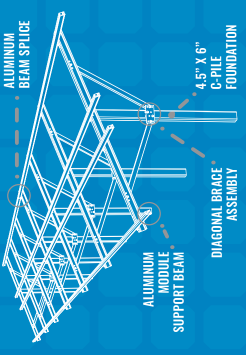
PRE-ASSEMBLY & WIRE MANAGEMENT

saving labor steps on the job site. Wire management simply snaps anywhere onto the he top mounting clamps, shifting part of the installation process to our factory and aluminum beam, holding bundles of wire up to 2 inches in diameter.

DESIGN & QUOTATION ASSISTANCE

installation. We provide top notch project management services including design &





(A) ELECTRICAL BONDING& GROUNDING

<u>UNIRAC CUSTOMER SERVICE MEANS THE HIGHEST LEVEL OF PRODUCT SUPPORT</u>















BANKABLE WARRANTY

reduce your risk. Have peace of mind knowing you are Unirac has the financial strength to back our products and

for 9001:2008, 14001:2004 and 0HSAS 18001:2007, which

Unirac is the only PV mounting vendor with ISO certifications

No waiting. Our goal is simple: Consistently deliver

ON-TIME DELIVERY

CERTIFIED QUALITY PROVIDER

function. These certifications demonstrate our excellence

and our commitment to first class business practices,

delivery to help you meet your commitment dates.

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