ROOFMOUNT







OPTIMIZE ARRAY LAYOUT

TWO ROW SPACING OPTIONS

5 DEGREE TILT - 7.5 IN. / 11 IN. ROW SPACING

SINGLE TOOL ASSEMBLY

INTEGRATED BONDING

SEAMLESS WIRE MANAGEMENT

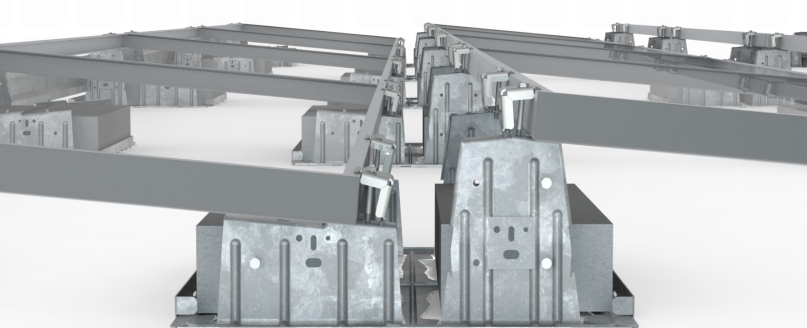
ENHANCED U-BUILDER DESIGN / LAYOUT TOOL

SEAMLESS HELIOSCOPE INTEGRATION

CUSTOMIZED QUOTATION ASSISTANCE

3RD PARTY ENGINEERING DOCUMENTATION

INDUSTRY BEST LEAD TIMES



MAXIMIZE PROFITABILITY AT EVERY STEP

ROOFMOUNT

:#UNIRAC

OPTIMIZE ARRAY LAYOUT

MAXIMUM LAYOUT FLEXIBILITY WITH TWO ROW SPACING OPTIONS

5 Degree Tilt with 7.5 IN. / 11 IN. Row Spacing Options

G235 steel, double the corrosion protection of other racking products

Place panel, then clamp for single person module installation

Integrated bonding with single tool, hassle-free installation

Simplified wiring with Unirac's RM wire management clips

MLPE mount for microinverters and power optimizers

Optional roof attachments to meet site specific requirements

Ship up to 1 MW per truck with compact packaging









ACCELERATE YOUR PROJECT AT EVERY STEP FOR MAXIMUM PROFITABILITY

WORLD CLASS U-BUILDER FOR OUICK & EFFICIENT DESIGN / LAYOUT WITHIN MINUTES

Seamless HelioScope Integration - Google Maps Platform - Row by Row Design with Ballast Distribution Maps - Site Specific Engineering Report - Multiple Arrays per Design - CAD File Downloads

COMPREHENSIVE DESIGN & ENGINEERING SUPPORT

A Team of Technical Experts & Professional Engineers Customize Projects while Tailoring Designs to Maximize Energy Output with Lowest Possible System Cost

GUARANTEED PERMIT APPROVAL

UL2703 Certification Documents • Stamped 3rd Party PE Letters • Construction Drawings • AHJ Outreach Program

BEST LOGISTICS NETWORK - FASTEST DELIVERY IN THE COMMERCIAL PV RACKING INDUSTRY

PRODUCT TRAINING WITH PROJECT MANAGEMENT SERVICES TO MINIMIZE INSTALLATION LEARNING CURVE

Installation Guides & Videos • Live Demos • Train the Trainer Program • Change Order Management • Project Close-Out Assistance

UNIRAC CUSTOMER SERVICE MEANS THE HIGHEST LEVEL OF PRODUCT SUPPORT IN THE RACKING INDUSTRY