



GRID-LITETM ROOF SYSTEM

COST EFFECTIVE ULTRA-LOW WEIGHT BALLASTED ROOF SYSTEM TECHNICAL DATASHEET



MINIMAL BALLAST AND FAST INSTALL

Interlocking grid design combined with next-gen wind deflector to minimize or eliminate ballast

Industry's best system to handle most severe seismic conditions

Near zero ballast saves up to \$.02/watt

5° and 10° tilts

Durable G90 and stainless steel components

Rail to rail connections automatically square the remaining installation





OVER 3.2 GW SOLD Every System For Your Every Need





Ultra high grade, galvanized, interlocking rails install quickly to build grid



Next-gen wind deflector reduces ballast to minimal or zero



Integrated wire management trays enable string wiring throughout entire array



EPDM blocks available in place of slip sheets

Features

Fire proof, durable galvanized and stainless steel components

Minimal ballast when required on edges, quickly installs with additional rail

Ultra high grade, galvanized interlocking rails install quickly to build grid

Typical roof loading 0 to 1 psf [48Pa] for ballast; 2.5-3.5 psf [120 Pa - 168Pa] total load including ballast, modules and racking

Less ballast and related labor reduces total installed cost

Stamped drawing set and engineering analysis for every project

EPDM blocks available where additional clearance to rooftop is required

Unique design protected under patent pending

Test & Certification

- Class A fire rating tested by ETL to UL 2703: Covers essentially all commercially available modules (Fire guards optional at additional cost)
- ETL / UL 2703 listed
- · Independent assessment by Black & Veatch
- · 60 psf [2.87kPa] ground snow load rated
- · Meets IBC and ASCE standards for structural loading
- Wind tunnel testing industry leader CPP and rated for 175mph [78m/s] wind speed
- Warranty 20 years

Calculations

- 100% code compliant designs for any locality
- Structural PE stamped drawings and calculations
- Individual system design calculations based on regional climatic load values according to IBC & ASCE
- Patent pending profile geometries with optimum material utilization

Material

- Rails, panel supports, wind deflectors. Optional at additional cost: fire guards, G180 galvanized steel, row end wind deflectors, EPDM blocks
- Panel clips: stainless steel
- · Hardware: stainless steel or magnacoat

System Geometry / Layout Spacing

- Panel row spacing: 5 and 10° tilt option; 10.16/18.09" [258 mm/459 mm]
- Shade angles: 5 and 10° tilts; 22° shade angle

Grounding

- Racking system has integrated grounding utilizing ETL / UL teethed module clips on two corners of each module
- Grounding must be done by electrician at row end of array

GameChange Solar

152 W 57 Street 17FL New York, NY 10019 Email: info@gamechangesolar.com Phone: 212-388-5160 Fax: 646-607-2223

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