GENMOUNTS LT



BALLASTED SOLAR RACKING SYSTEMS



OUR FOCUS

Our objective to provide customers with the highest quality solar mounting system at the lowest installed cost.

COMMITMENT

We are proud to provide products and services to the renewable industry, while restoring this nation's technology and manufacturing jobs.

RECOMMENDED APPLICATIONS

- Roof-top Installations
- Ground Installations
- Sealed Landfills
- Roofs with minimal load ratings
- Prevailing wage projects



PRODUCT FEATURES

- 100% universal mounting design; system can fit any commercial grade module without modification.
- Non-penetrating, flexible, ballasted PV mounting system.
- Designed to withstand wind loads up to 150 mph.
- Simplified assembly that consists of 2 main components and 2 fasteners.
- Top down compression clamps & serrated hardware provide integrated bonding. Arrays grounded at one point. (no clips or copper wire)
- Total array weight can be low as 3.0 lb./sf at the array.
- 2" conduit hole located on each side of pan.
- All parts can be re-used if the system is moved.

SYSTEM SPECIFICATIONS

- Pan Material: 0.063" thick Aluminum 5052-H32

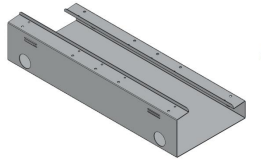
- Pan Width: 30" minimum (5° PV tilt).

- Row Spacing: 8.2" (North-South)

GENMOUNTS LT

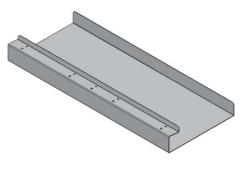


BALLASTED SOLAR RACKING SYSTEMS









BALLAST PAN

BONDING MID-CLAMP

BONDING END-CLAMP

END PAN

Universal design consists of only 2 major components and top down compression bonding mid & end clamps.

