

# GENMOUNTS LT

## BALLASTED SOLAR RACKING SYSTEMS



### OUR FOCUS

Our objective is 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)



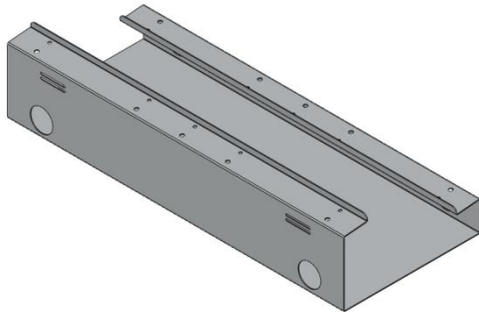
**GENMOUNTS**  
SOLAR RACKING SYSTEMS



# GENMOUNTS LT

## BALLASTED SOLAR RACKING SYSTEMS

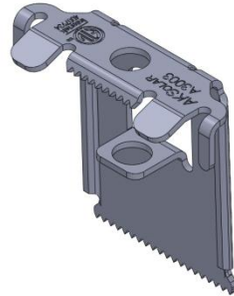
UL 487  
CERTIFIED  
SGS US - 710092



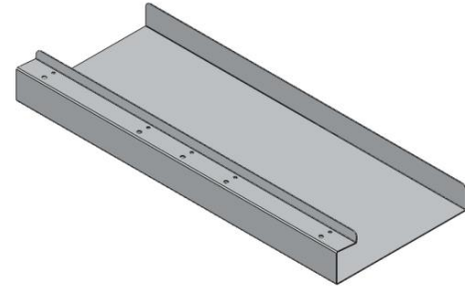
BALLAST PAN



BONDING MID-CLAMP

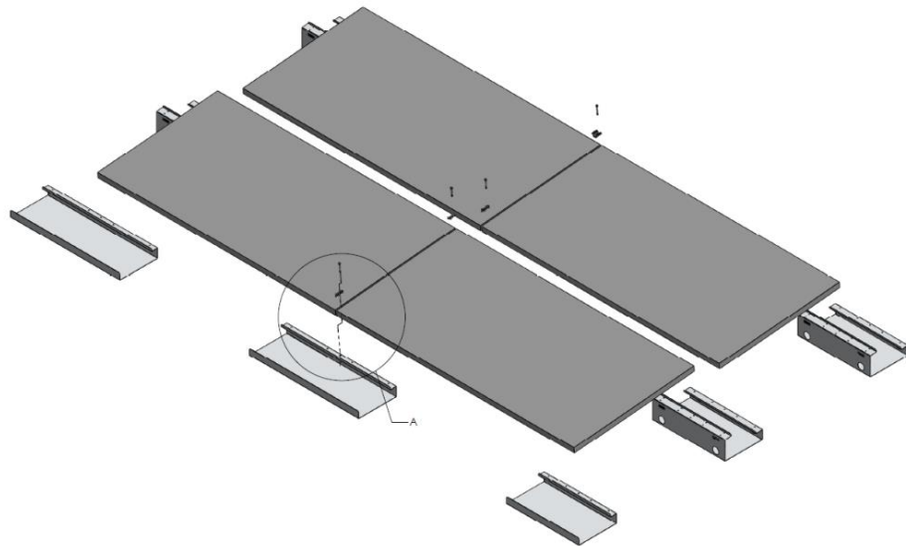
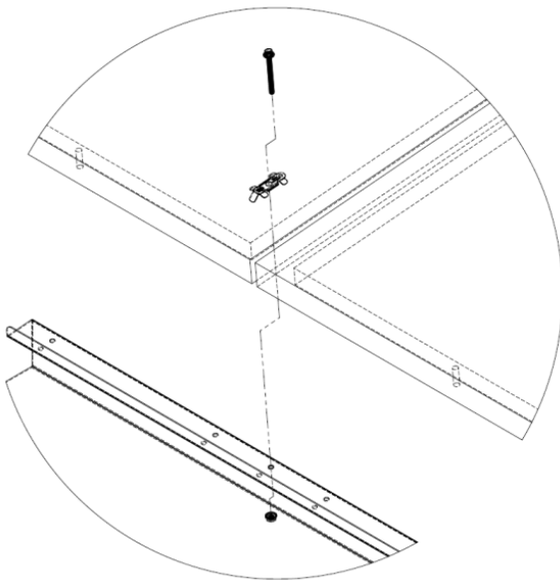


BONDING END-CLAMP



END PAN

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



**GENMOUNTS**  
SOLAR RACKING SYSTEMS

