



#### **Features**

- Non-penetrating ballasted PV mounting system
- Simplified assembly consists of
  (3) main parts and (5) fasteners
- Integrated grounding arrays ground at one point (no individual module grounding)
- Ballast is widely distributed no large point loads
- Array remains grounded even when multiple modules are removed
- Total array weight can be as low as 4.0 lb/sf at the array
- All parts can be re-used if system is moved
- ◆ Designed for wind loads up to 150 mph





### **Recommended Applications**

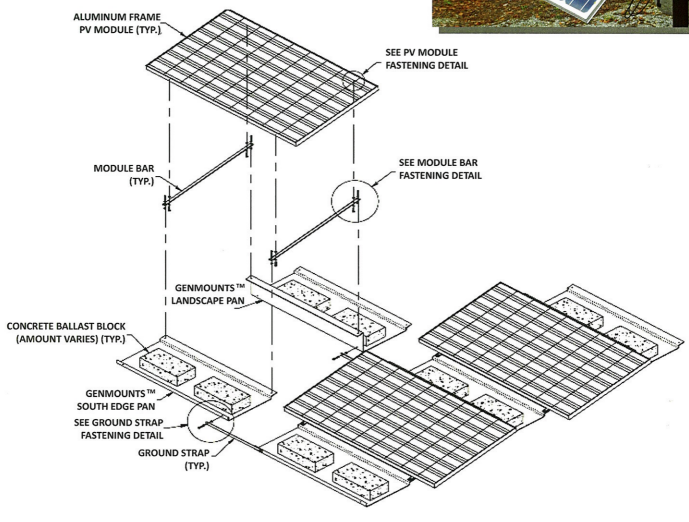
- **♦** Ground Installation
- **♦** Roof Installation
- Sealed Landfills
- Roofs with minimal load ratings
- Prevailing wage projects

## **N.J. REMI QUALIFIED FOR UP TO \$25,000.00 REBATE**

Renewable Energy Holdings 26 Snydertown Road Hopewell, NJ 08525 Genmounts™ 908.788.7750 www.genmounts.com







### **Mechanical Characteristics**

Material	T5052 Aluminum or stainless steel
Size(s)	47.5" x 25.5" x 0.0625" (varies between modules)
Available Angles	0, 5, 10, 20, 30 (custom angles available upon request)

# N.J. REMI QUALIFIED FOR UP TO \$25,000.00 REBATE

Renewable Energy Holdings 26 Snydertown Road Hopewell, NJ 08525 Genmounts™ 908.788.7750 www.genmounts.com