



When ground penetration is not allowable, engineering innovation must prevail. Such a feat can be found in our ballasted foundations. These solutions are perfect for municipal solid waste landfills, brownfields, and other sites where non-penetrable solar racking solutions are required. Our engineers and designers consider important parameters such as dynamic settlements, landfill cap characteristics, slope and stability before designing a reliable and cost-effective ballasted mounting solution to suit the needs each specific site.

Customized Solutions

- Each precast ballast block is engineered for site specific loading conditions.
- Proprietary on-site testing allows for ballasts to be engineered with a site-specific coefficient of friction, potentially reducing ballast sizing.
- Posts and anchor rods are preassembled in ballasts for quicker onsite installation.
- Fiber meshing is used in precast ballast in-lieu of rebar, which allows the concrete to cure faster and stronger.

Built to Last

- Ballast blocks can be unloaded and placed on site with standard construction equipment.
- Racking posts and brackets are adjustable, which can accommodate any landfill sinkage throughout the project's life cycle.
- Precast ballast are manufactured at a consistent rate and are not impacted by conditions such as inclement weather or concrete spoils which occur with onsite batch plants.
- Strong, durable concrete ballast blocks can be relocated and re-used over time.



Specifications

| Wind Loads | 170 mph+ |
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| Snow Loads | 90+ psf |
| Pre-Assembled Parts | Reduced installation time |
| Precast Ballasts | Less onsite installation time |
| Tilt Angle | 5-40 degrees |
| Warranty | 20 years |
| Proprietary On-site Testing | Reduces ballast sizing |
| Module Configuration | Portrait or landscape (all module frame types) |
| Raised Purlin | Integrated bonding and grounding |
| Listing | UL 2703 |