

# GRIDFLEX™ 5



## LIGHTER

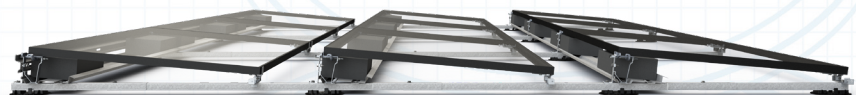
- Grid structure increases load sharing benefits
- Low profile for aerodynamic advantage
- Wind deflectors only required at north array edge

## FASTER

- Modular, universal components for easy design and install
- Preassembled components are fast and easy to use
- Hinged module clamp for install and O&M access
- Shared rail, fewer parts, single tool install

## MORE SECURE

- Torqueable, checkable module clamping
- Robust, reliable clamps with multiple frame connection points
- Ballast fully contained under modules in structural tray
- Wind tunnel tested and validated
- Clamp fasteners provide more security than friction-only connections



GRIDFLEX 5

## WHY GRIDFLEX™ 5?

GridFlex™ combines strength and flexibility for the best in flat roof solar. Low ballast counts and ultimate array design flexibility. Rail sections connect to create a rigid structure that greatly reduces ballast weight. Modular, preassembled components offer ultimate array design flexibility and installer preferred construction process. Additionally, preassembled stanchion clamps secure the inside and outside of the module frame for robust reliable connections that can be trusted beyond the 25-year warranty.