



System details:

- **Module/Inverter Type:** (298) SunPower E-20 435 watt modules, (1) Solar Edge 100kW 480, and (298) Solar Edge Optimizers
- **Project type:** Commercial
- **System size:** 130kW
- **Roof type:** EPDM
- **Incentives:** ZRECS
- **Monitoring:** Solar Edge
- **Racking:** Ballast

Hertz Construction Inc.

Darien, CT

Hertz Construction has been in business for over 30 years and is a leading residential home builder and general contractor in their region. When looking for a solar contractor to install solar PV on their new build and EPDM roof, they chose PurePoint Energy. Hertz appreciated PurePoint's experience, craftsmanship, and use of premium materials in their work. The 130kW SunPower high performance PV system was installed using a ballasted racking system to avoid penetration to the new roof. Concrete blocks were placed throughout the array to secure it to the roof, and prevent lift from wind or any other movement.

This system is estimated to produce 150,770 kWh in year 1!


Environmental Equivalencies

260,678 – miles driven by an

 average passenger car

 116,557 – pounds of coal burned

 11,997 – gallons of gas consumed

 1,763 – tree seedlings grown for

10 years



SUNPOWER® Commercial Dealer