

All Black Residential Solar Darien, CT

System Details:

- **Panels and Inverter type:**
(32) SunPower 335 AC w/
320 watt SunPower micro
inverters on each module.
- **Racking:** InvisiMount
- **System Size:** 10.72 kW
- **Monitoring:** Locus
- **Incentives:** Eversource
Net Metering

Not a fan of conventional blue solar cells? Neither are this Darien family. They wanted solar power as well as an aesthetically pleasing panel option that not only preformed well, but complimented their beautifully crafted Darien home. This clean and sleek looking SunPower system includes impressive 335 watt all-black solar modules that seem to float slightly above the roof, with the use of Invisimount racking that disappear along with the micro inverters behind the array. PurePoint Energy is proud to have installed this system and help another Connecticut family reach all of their green energy goals.

This system is estimated to produce 14,047 kWh in year one!

Environmental Equivalencies

25,623 – Miles driven by average passenger vehicle.

11,438 – Pounds of coal burned.

350 – Incandescent bulbs switched to LEDs.

271 – Tree seedlings grown for 10 years.



SUNPOWER® Elite Dealer