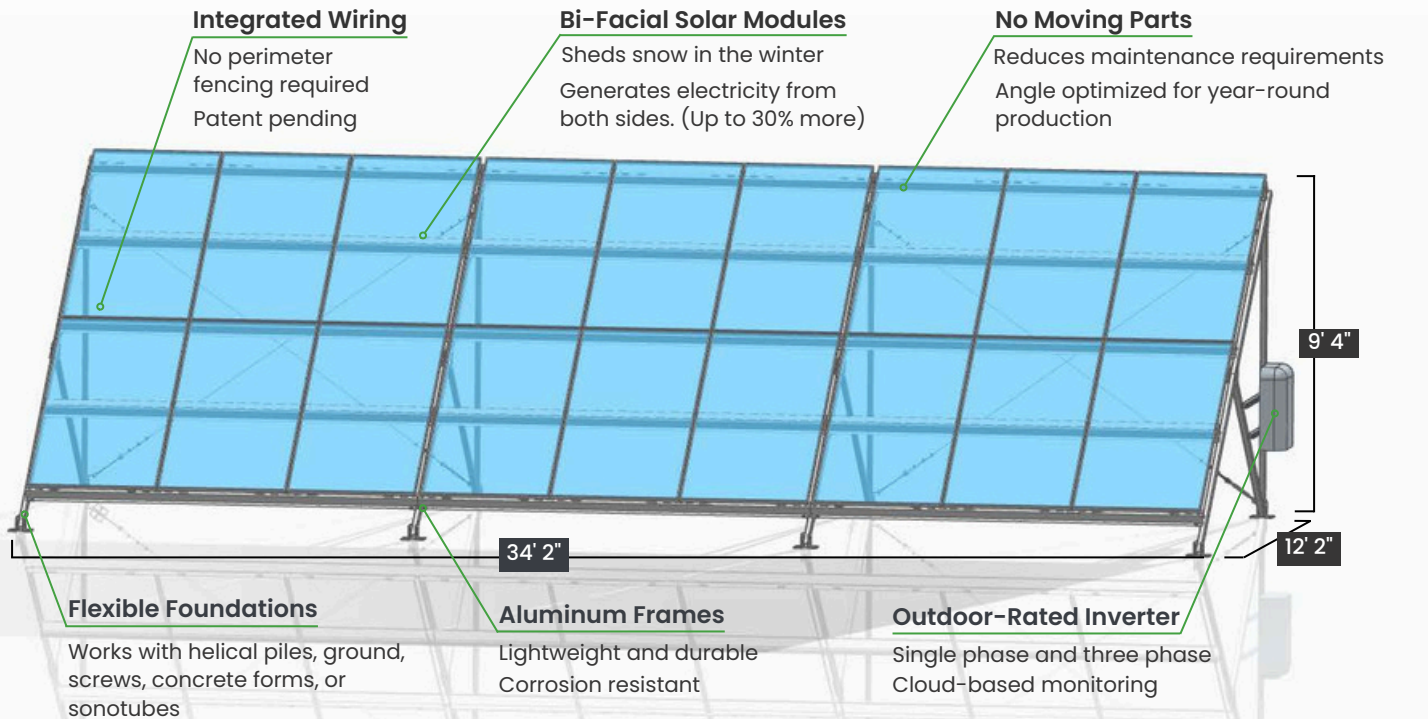


SPECIFICATIONS



Package	kW AC	kW DC	Solar Modules	Footprint (ft ² /m ²)	Annual Production (kWh)**	Annual GHG Offset (eCO ₂ t)
NOREASTER® 1	10	9.6-12.9	18	416.5/38.7	12,800	3.39
NOREASTER® 2	20	19.2-25.8	36	836.0/77.7	26,070	6.91
Additional NOREASTER® Systems can be combined to meet your energy needs.						
NOREASTER® 10	100	96-129	180	4,192/389.5	130,300	34.46
NOREASTER® 15	100***	144-194	270	6,289.5/584.3	187,300	49.63

*Rated kW (DC) ranges with power class & bi-facial gain.

**Annual production is averaged performance results in Atlantic Canada.

***Export to grid can be controlled so that you can have larger systems on your side of the meter.

Nameplate rating: 9.7kW DC/ 10kW AC

Ambient operating temperature range:

Modules: -40°C to +85°C

Inverter: -40°C to 55°C

Relative air humidity, maximum: Inverter 0 - 100 %

Wind tested: 164 km/h

Shipping weight: 950 kg (2095 lbs)

Manufactured under ISO9001

Designed to ULC 2703

Patent pending design registered in US & Canada