



Grid-Independent Solar-Powered Cold Storage

| Cooler | (35 °F) | Freezer ( | (0 °F | •) |
|--------|---------|-----------|-------|----|
|--------|---------|-----------|-------|----|

Heterojunction Cell Technology



**PV Production** 

7.2 kW <sup>a</sup>

7.2 kW <sup>a</sup>

Scroll Compressor



**Cooling Capacity** 

10.1 kBTUh <sup>b</sup>

11.4 kBTUh <sup>c</sup>

LiFePO<sub>4</sub>
Battery
Chemistry



**Energy Storage** 

20 kWh <sup>d</sup>

31 kWh <sup>d</sup>

EasyWheel Aluminum Flooring



**Cold Storage Space** 

142 ft<sup>2</sup>

142 ft<sup>2</sup>

## **Smart Features**

Remote monitoring and controls (option)
Smart ventilation (Cooler option)
Smart freeze-prevention (Cooler option)
Video surveillance and security (option)
Geographic adaptability from latitude 19°N to 41°N

<sup>&</sup>lt;sup>a</sup> Standard Test Conditions (STC): air mass AM1.5, irradiance 1000W/m<sup>2</sup>, temperature 25°C

<sup>&</sup>lt;sup>b</sup> Test Conditions (TC): 95°F Ambient / 25°F SST, 65°F return gas; 5°F subcooling; baseline, can be customized for location/climate

<sup>&</sup>lt;sup>c</sup> Test Conditions (TC): 95°F Ambient / -10°F SST, 65°F return gas; 5°F subcooling; baseline, can be customized for location/climate

<sup>&</sup>lt;sup>d</sup> Baseline, can be customized for location/climate