

# Solar Skyframe

CABIN MOUNTED SOLAR ENERGY SOLUTION



Our Solar Skyframe can be mounted directly onto cabin roofs using twist locks. The additional renewable energy will feed into your solar/ hybrid power solution, further reducing generator runtime, fuel use and carbon emissions.

Excess energy generated throughout the day will be stored for later use by the solar/hybrid system. Available in 20ft, 24ft, 32ft sizes.

## Features & Benefits

- Additional power to source for hybrid generator.
- High peak power output 3kW 5kW per Solar Skyframe.
- Quick and easy installation (twist locks, can be mounted directly onto cabin roofs).
- Panel height control at ground level, no need to work at heights.
- Adjustable solar panel angle to harvest maximum energy.
- Option to link multiple sets of Solar Skyframes together.

### **Specifications**

Dimensions & Weight	
Length (20'/24'/32')	6.1 / 7.4 / 9.8 m
Width (20'/24'/32')	2.5 / 2.8 / 3.1 m
Height (panels stored/raised)	0.18 m / 1.8 m
Weight (20'/24'/32')	900 / 1250 / 1800 kg
Power	
Peak Power Output (20'/24'/32')	3kW / 3.5kW / 5kW

### Ancillaries



#### **EMS Board**

An intelligent distribution board that optimises power consunption and allows the complete control of power distribution on site, as well as monitoring and management.



#### Panorama

Panorama portal offers automated issue rectification, live commercial and environmental reports, and remote pwoer control via smartphone or tablet.



#### **Plugs and Leads**

A full set of cables to ensure your on site generator is up and running smoothly. Available in standard lengths or customised sizes to meet your on-site requirements.



0333 3002345 sales@pickeringshire.co.uk