

Solar Skyframe

CABIN MOUNTED SOLAR ENERGY SOLUTION



Reduced CO2 Emissions



Reduced Fuel Costs



Reduced Generator Runtime



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 2.5kW 4.5kW 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')	750 / 900 / 1300 kg
Power	
Peak Power Output (20'/24'/32')	2.5kW / 3.0kW / 4.5kW

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.