Sustainable Site Solutions Garic Solar Power Frame

Garic's cabin or floor mounted SPF are a simple and effective way to provide solar power to welfare cabins and accommodation units, this safe and secure steel frame that houses 10 photovoltaic solar panels fits on any 24ft x 9ft cabin with ISO corners.

With one Solar power frame able to provide up to 3.2 kW of power the energy generated will be used to power heating, lighting and plug sockets within the unit.

At times when there is low demand or high solar input, any left-over power is diverted to a connected Solar Energy Store 20or battery storage unit.

This sustainable power solution will allow customers to minimise generator run time reducing fuel costs and carbon emissions.

Our SPF can be utilised on larger site setups by using multiple frames to meet growing power demands as sites develop.

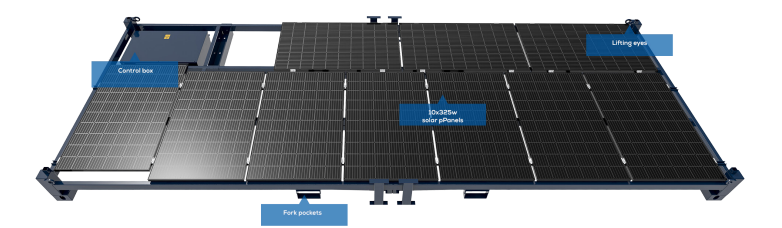
Environmental Benefits:

- Reduced energy costs
- Reduced environmental impact and carbon footprint.
- Enhance corporate image and reputation for environmental stewardship.



Key Features:

- Increase competitive advantage.
- Roof mounted or free standing.
- Multiple frames for large site setup.
- Steel construction.
- Fork pockets.
- Lifting eyes.
- Stackable for transport and storage.
- ISO fixings



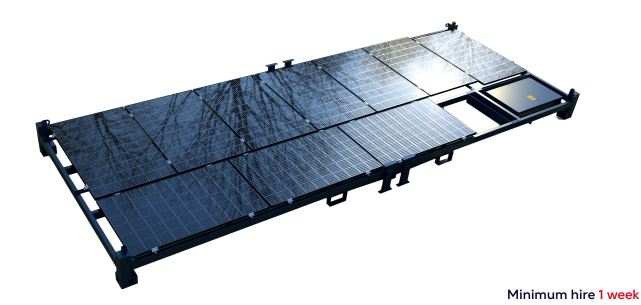


garic.co.uk

Sustainable Site Solutions



Solar Power Frame



Standard Specifications:

Product code TBC

Dimensions LxWxH

24ft x 9ft / 7.3m x 2.7m

Weight 750kg (approx)

Plug Connection 32amp **Unit Power Output** 3.2KW

Fork Pockets

Lifting Eyes Included



Previously named ?



0330 094 8064 info@garic.co.uk

garic.co.uk

All data is based on Garic product specifications. If unavailable at the time of hire, an alternative specification model may be supplied.