





Solar Energy Frames:

- √ *SEF-208*
- √ SEF-208RT
- √ SEF-248
- √ SEF-248RT
- √ SEF-3210
- √ SEF-3210RT



SOLAR ENERGY FRAME



Innovative plug 'n'play solar energy frame delivering renewable power for lighting, heating and onboard sockets inside ISO office containers

- √ Reduce fuel cost
- √ Reduce harmful emissions
- X No Complicated electrical installation

The DyMac Solar Energy Frame is roof mountable and can be manufactured to suit 20ft, 24ft or 32ft ISO container sizes. Appropriately sized units can be used in conjunction with our Condor Energy Pod 301 or 401 power units, providing power to multiple accommodation modules on site.

By using this method each office container can make every 20ft, 24ft or 32ft roof a renewable energy source. Each Solar Energy Frame is able to produce up to 5kW of power. The frame is simple to set up and requires no installation. The frames can come complete with two cables, one to be plugged directly into an office unit and the other straight into a Condor Energy Pod and or other power source such as a Lynx Power Bank unit.

The Solar Energy Frame with the solar panels located inside can be angled for optimum input and can be controlled by hydraulic actuators with a simple push button operation. The panels can be set at different angles to capture the maximum solar energy year round:

Spring = half way Summer = max up Autumn = half way Winter = flat down

Once solar power has been generated through the Solar Energy Frame, the energy will be used to power any heating, lighting or plug sockets inside the units and any left-over power will be sent to the Condor Energy Pod to be stored in the battery bank and strategically distributed on site to the office container units connected within the captivative renewable energy system.



Power Extendable Power Management



Plug & Play Modular Intelligent Efficient



Battery Energy Storage System



Connect to Local Power



back up HVO

External Grid Power or Condor Energy Pod 401 or other Renewable Power Storage Sources



1 High Demand

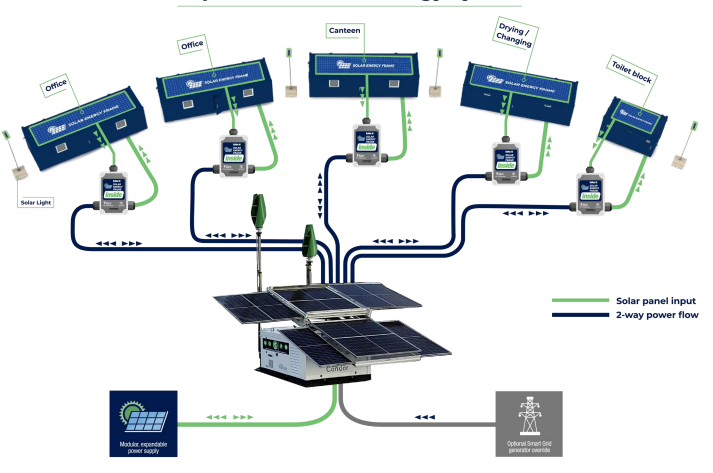
Incoming solar & other power combines to meet demand.

2 Power Harvesting

Low demand & high solar input.

Spare solar power diverted to battery storage.

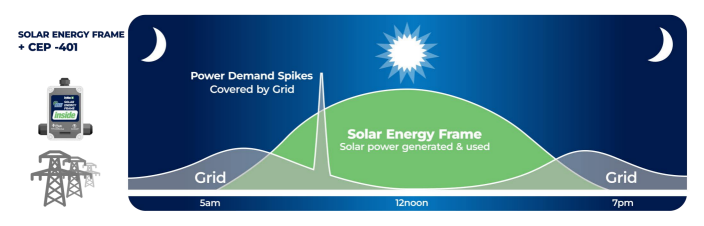
Captive Renewable Energy System

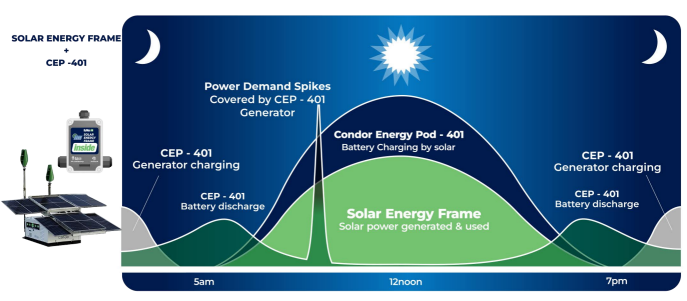


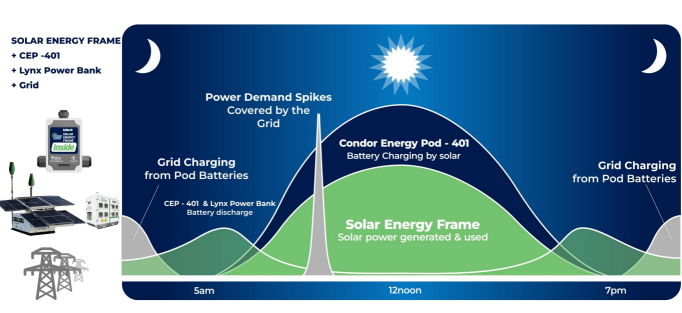
Power Charging Scenarios

Simple examples of how energy flows over 24 hours

For illustration purposes only

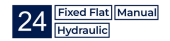












		Solar Energy Frame 208	Solar Energy Frame 248	Solar Energy Frame 3210	
POWER PRODUCTION	Max. Continuous Output Power (W)	2700	3240	5200	
	Nominal Output Voltage (V)	220 / 230 / 240			
	Nominal Frequency (Hz)	50 / 60			
	Power Factor	> 0.99			
	Output Current Harmonic Distortion	< 3%			
	Solar Module	CE, TUV, UL, CEC, JET, IEC 61215, IEC 61730, UL 1703			
	Micro Inverter	CE-LVD, CE-EMC, VDE 4105, VDE 0126, EN 50549			
	Environmental Protection Rating	IP67			
	Operation Ambient Temperature Range	-20 °C to 60 °C			
	Relative Humidity	0-100%			
	Max. Operating Altitude without de-rating (m)	2000			
POWER CONNECTION	Connections (Other options available)	32amp	32amp	32amp	
	Nominal Output Voltage (V)	220 / 230 / 240			
	Nominal Frequency (Hz)	50 / 60			
	Environmental Protection Rating	IP67			
CONTROL	Energy meter	An energy meter is within the control panel to monitor the solar energy created. DataBox remote data telemetry available as an upgrade.			
MECHANICAL	Weight (Kg)	998 kg	1100 kg	1750 kg	
	Dimensions (WxHxD mm)	Fits 20' x 8' Static cabin / 6127 x 2490 x 286	Fits 24' x 8' Static cabin / 7405 x 2490 x 286	Fits 32' x 10' Static cabin / 9803 x 3056 x 286	
	Storage	Can be stored in stacks			
	Connection / Mount	ISO corner connection / Jack leg fixing points (Optional)			
	Finish	Hot dipped galvanised to EN ISO 1461 (Optional paint finish)			



Transport





Centre Fork-lift pockets / Corner lifting & bracing points

Other Renewable Products



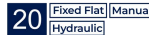














Centre Fork-lift pockets / Corner lifting & bracing points



		Solar Energy Frame 208RT	Solar Energy Frame 248RT	Solar Energy Frame 3210RT	
POWER PRODUCTION	Max. Continuous Output Power (W)	4950	5500	7560	
	Nominal Output Voltage (V)	230			
	Nominal Frequency (Hz)	50 / 60			
	Power Factor	> 0.99			
	Output Current Harmonic Distortion	< 3%			
	Solar Module	CE, TUV, UL, CEC, JET, IEC 61215, IEC 61730, UL 1703			
	Micro Inverter	CE-LVD, CE-EMC, VDE 4105, VDE 0126, EN 50549			
	Environmental Protection Rating	IP67			
	Operation Ambient Temperature Range	-20 °C to 60 °C			
	Relative Humidity	0-100%			
	Max. Operating Altitude without de-rating (m)	2000			
POWER CONNECTION	Connections (Other options available)	32amp	32amp	32amp	
	Nominal Output Voltage (V)	230			
	Nominal Frequency (Hz)	50 / 60			
	Environmental Protection Rating	IP67			
ONTROL	Energy meter	An energy meter is within the control panel to monitor the solar energy created. DataBox remote data telemetry available as an upgrade.			
MECHANICAL	Weight (Kg)	1094 kg	1352 kg	2180 kg	
	Dimensions (WxHxD mm)	Fits 20' x 8' Static cabin / 6086 x 2463 x 331	Fits 24' x 8' Static cabin / 7364 x 2463 x 331	Fits 32' x 10' Static cabin / 9803 x 3056 x 336	
	Storage	Can be stored in stacks			
	Connection / Mount	ISO corner connection / Jack leg fixing points (Optional)			
	Finish	Hot dipped galvanised to EN ISO 1461 (Optional paint finish)			



Transport



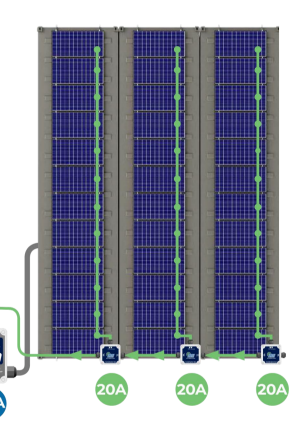
Up to 125Amps per Solar Smart Box with the help of the Combination Box.

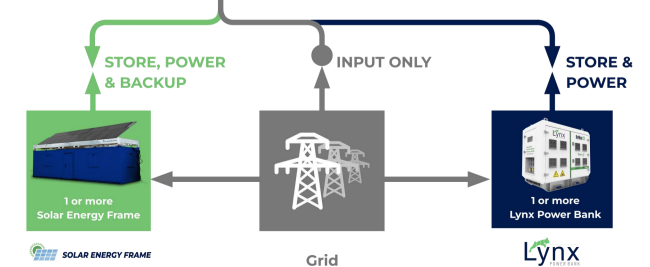
Combine solar panel groups for larger set ups

For larger modular offices or sites with a higher demand, Solar Smart can be configured to use multiple groups of panels in various locations to power one unit.

This flexibility can make use of ANY space you have on your site to power a single high demand unit.

Use the multiple locations to harvest & collect the solar power in a Power Pod or Solar Pod.







Modular Parts



Solar Energy Frame Box



SSB-1P-16A 6x panels / 16A max



SSB-1P-63A 30x panels / 63A max

SSB-1P-125A 50x panels / 63A max

Supplied with or without plugs



SSB-3P-16A 6x panels / 16A max

32A SSB-3P-32A 15x panels / 32A max

SSB-3P-63A 30x panels / 63A max

SSB-3P-125A 50x panels / 63A max

Supplied with or without plugs

Solar Energy Frame Panels



SSP 300W

1650 x 992 mm Max units per 20A branch: 14



SSP 350W

1650 x 992 mm Max units per 20A branch: 12



SSP 400W

1960 x 992 mm Max units per 20A branch: 12

Combination Box

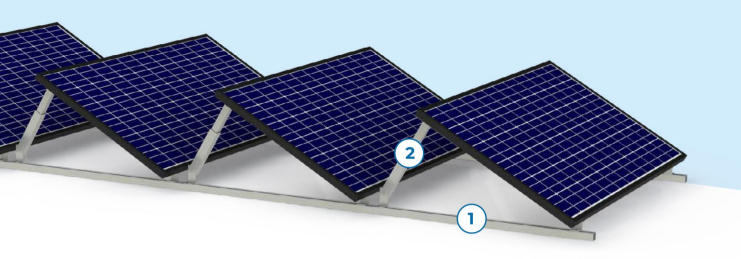


SSCB-16A
For a 16A throughput

SSCB-32A
For a 32A Throughput

SSCB-63A
For a 63A Throughput

SSCB-125A
For a 125A Throughput



Mount Rails Fastenings



SSR L3000

Length 3m Single Unit (2x required for each branch)

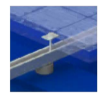
SSR L6000

Single Unit (2x required for each branch)



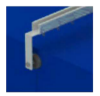
SSR Tilt Frame

Adjustable tilt angle mount. For 1x panel



SSF Bolt Clamp

Connect panels to the Mount Rails. Single Unit (4x required for each panel)



SSF Unit Clamp

Connect Mount Rails to cabin or building Single Unit (2x required for each Mount Rail)

Cables

SSC Solar-to-solar

Connect panels together Various lengths available.

SSC Box-to-Solar

Connect a solar panel group to the Solar Box or Combination Box Various lengths available.



SSCB-16A For a 16A throughput



SSCB-32A For a 32A Throughput



SSCB-63A For a 63A Throughput



SSCB-125A For a 125A Throughput

Non invasive modular fixings

The frame is designed so that no drilling or direct fixing is needed. The frame is mounted in-place like a car roofrack only using friction mounting points.

Further secure points are also integrated for bungees and ratchet straps hold everything in place.

Solar Smart boxes have a strong magnet fixing so they can be mounted directly to the outside of the cabin.

Optional permanent integration

We can supply all Solar Smart parts set up with the intention to hard-wire the system and framework into cabins and buildings.

The Solar Smart Box can be wired into the cabin circuit and mounted permanently inside as part of the cabin/building manufacturing process.