



Your No.1 Welfare Supplier

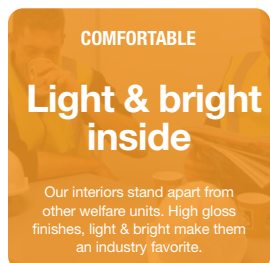
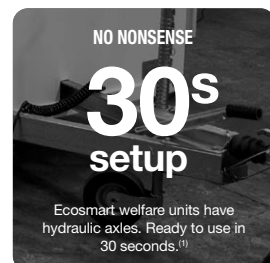
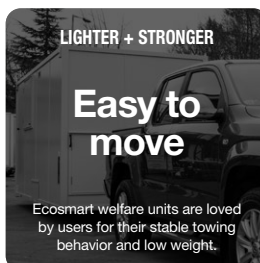
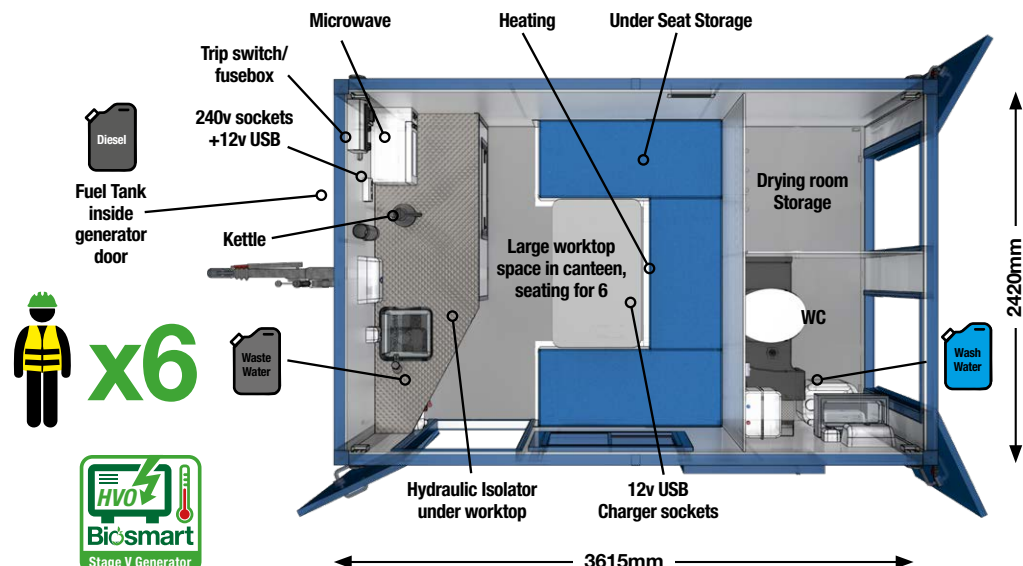


AJC EasyCabin
Ecosmart

12 'Air' Solar

Mobile welfare facilities ideal for any size or type of site. Easy to use, easy to move.

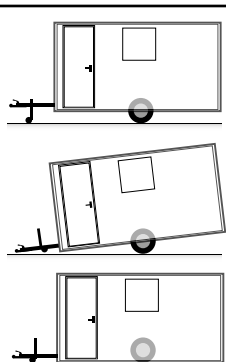
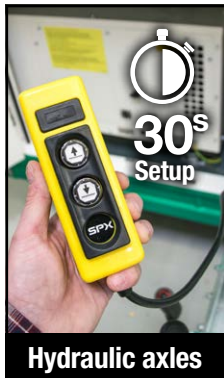
Energy efficient power system with diesel heating.



Visit: crownhireessex.co.uk

Call: 0800 9991507

CROWN HIRE
EasyCabin
EcoSmart
12 'Air' Solar



1800kg

Gross weight

1650kg

Unladen weight

W 2420
L 3615
H 2700

Dimensions (mm)



Battery power ⁽¹⁾



Toilet waste capacity



Water capacities

DIESEL TYPES



Mineral Diesel
HVO Alternative



For full charge



Quiet generator

Energy savings

Compared to a
6kVA non-hybrid
system.

Annual diesel savings
@£1.70 per litre

£3,746

2,203 litres

A full energy presentation is available
on request.

Solar



Reduce generator
time further

Movability

- Lightweight easy to tow
- Soft cushioning Hydraulic system
- Balanced loading, with generator in the front, for better towing
- 13" wheels with the ability in the event of a puncture to change at the side of the road with ease
- Road lights and number plate holder built in, No need for a tailboard to be fitted
- Accidental collision can occur, however our corners are designed to absorb impact and are easily maintained

Facilities

- Easy to use canteen facilities; kettle & microwave
- Spacious & comfortable seating area
- 'Air' Diesel heating system, operates silently, no generator needed
- Warm water washing facilities
- Recirculating toilet
- Forearm wash basin
- All interior and exterior surfaces are tough, durable and wipe clean
- Spacious drying room with hanging clothes facility
- Plug and play sockets: USB's without the generator and 230v sockets

Sustainability

- Fully insulated wall and roof system with no cold bridging
- Solar panels increase battery charge and reduce generator time
- Heating & hot water without the need for the generator
- 'Air' Diesel heating system, HVO compatible for ultra-low emissions.
- PIR activated LED lighting
- Low noise pollution
- Low fuel consumption
- Low CO2 emissions
- Automatic generator timed shut off for unnecessary fuel usage
- Low energy LED road lights

Security / Safety

- Dual heavy duty locking system per door
- Robust galvanised exterior with high impact resistance
- Unique hydraulic system for setup in 45 seconds



CROWN HIRE

Your No.1 Welfare Supplier

Call: 0800 9991507

Visit: crownhireessex.co.uk

Email: info@crownhireessex.co.uk

FOOTNOTES

As part of our on-going commitment to improvement we reserve the right to alter specifications, designs or figures, without prior notice. All dimensions and weights are approximate.

(1) Figures quoted based on "optimum use", with the generator not running, no appliances used, no hydraulics used and no diesel/electric heating within the stated time period.

(2) While in un-hitched state, timed from the start of axle retract sequence, until the unit is seated and the cabin door is opened.

(a) Costs = Diesel @ £1.70p/litre. Savings = Compared to an EasyCabin standard 12 with a 6kVA generator. All figures quoted for guidance only & do not include use of hydraulics.

A full energy presentation is available on request.

To illustrate the fuel & emissions saving potential of our welfare units see below data for a 12FT mobile welfare unit.

A full, individual data presentation for each combination of size / layout / system is available on request.

12 1 Year energy use*	Gen Run Hours	Litres Used	Diesel Cost £	Diesel CO ₂ e KG	HVO CO ₂ e KG	Litres Fuel Reduced by %	Fuel Cost Savings £
Non-hybrid 6kVA Welfare Unit	2600	2600	£ 4,420	7083	708	----	----
Ecosmart 'Air' Diesel Heating  Solar	414	397	£ 674	1080	108	84.7%	£ 3,746



Based on 10 hours per day for 260 days, 80 days in winter mode and 180 days in summer mode. Each day is a typical usage day. 10 Persons accommodated.

£1.70p per litre Diesel / HVO

Solar panels achieve maximum output in direct sunlight, but they work in normal daylight and cloudy weather too. The amount of power a solar panel or charging kit generates in cloudy weather will be lower compared to direct sunlight. Also the positioning of the cabin will affect the solar charging of the batteries i.e. under trees, etc.

This assessment doesn't take in consideration the usage of the hydraulics

This assessment is guidance only

