



Mobile Self Powered Drying Room

Key features at a glance

Support your workforces on site with dry kit using our energy efficient mobile self-powered drying room. Engineered for the toughest environments, our extremely efficient drying facility enables operatives to change and dry their clothing and footwear on site.

The efficient 4kw air blown heater is powered using a 300Ah 12v lithium battery which charges via the units roof mounted solar panel. Clothing and footwear can be dried through the day and over night without running a generator.

OPTIONAL: For more extreme conditions the units drying facility can be easily enhanced further with the optional addition of a standalone generator to power the units 2kw heaters and large dehumidifier unit.

- Solar Powered 4kw 12v Air Blown Heater with extended running time and auto shut off
- 2 x Bench Seats
- External PIR Light
- Lithium Battery
- 2 Cabin Doors for greater access
- Locking towing cover hood with integrated swivel jockey wheel
- 32 x Drying Hooks
- Solar Panel
- Reinforced Phenolic Flooring
- Hydraulically lowered axle arrangement (manual)
- OPTIONAL: 2 x 2kw down heater with integrated dehumidifier requires standalone generator

Unit Dimensions	
Unit Length	3650mm
Unit Width	2300mm
Unit Height	2398mm
Towing Length	4775mm
Towing Height	2657mm
Internal Height	1990mm
Internal Width	2130mm

