

powerstation

The solution to a cable-free site is finally here...

Our new PowerStation unit has been specially designed to provide a safe space to charge multiple battery-powered items of construction equipment and **eliminate the need for temporary electrics**



- Reduce trip hazards - no more trailing leads
- Reduce your carbon footprint
- Reduce PAT testing
- Centralised charging facility
- No more interrupted works
- Mains or generator connected
- Safe battery charging environment
- Meet Considerate Constructors best practice
- Convenient and easy to use
- Various charging options



Designed to Charge:

- **Electric power packs**
- **Battery powered**
 - Cordless power tools
 - MEWPs
 - Plates
 - Rammers
- **Smart phones/tablets**
- **Electric vehicles & machinery (optional)**
 - Cars
 - Wheel loaders
 - Mini excavators



5 x 110v charge points and 2 x 240v electric vehicle type charge points (optional)



1 x 63amp IP67 plug socket for mains or generator connection

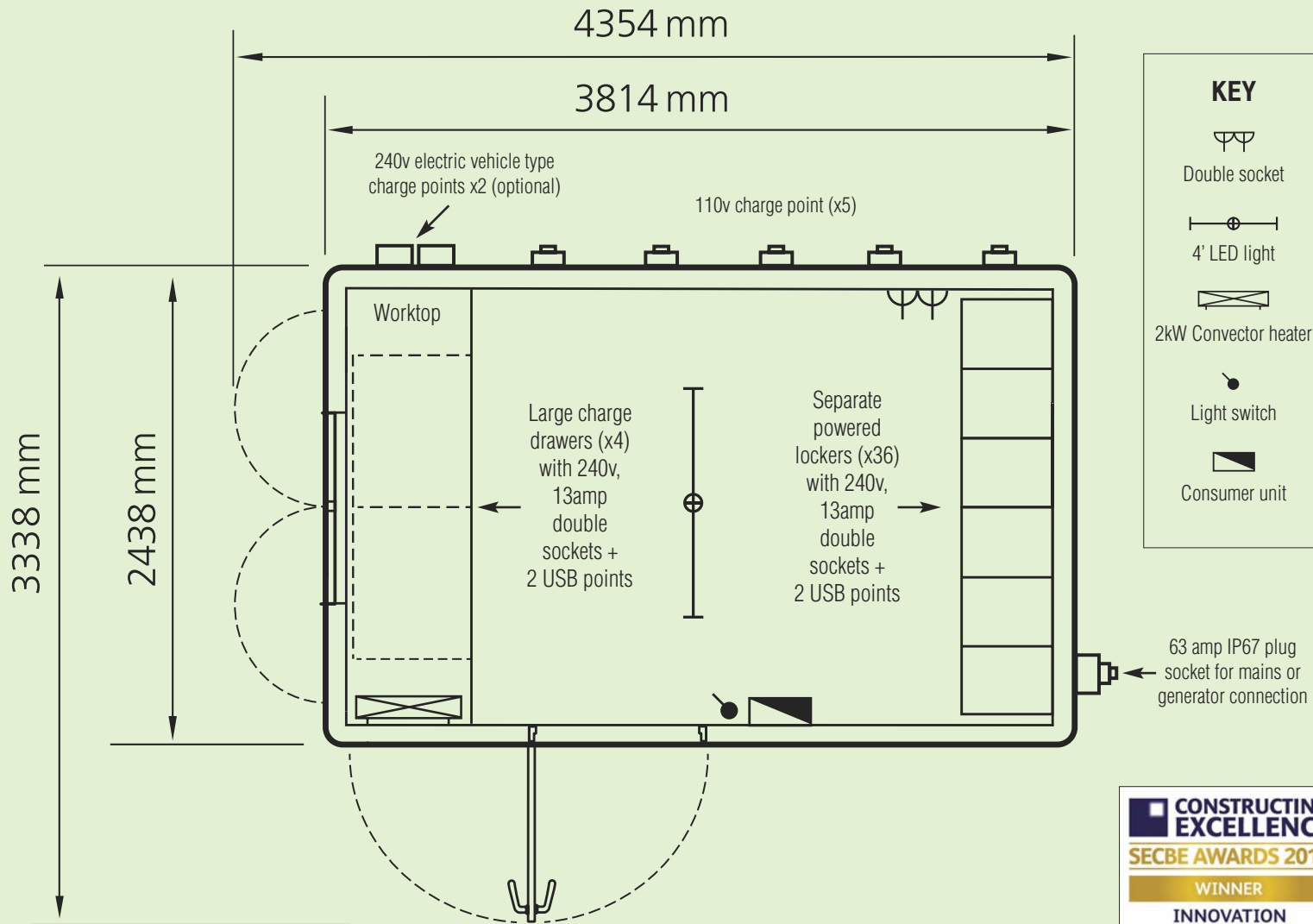


36 x separate powered SafeCharge lockers with 2 x 13amp power sockets and USB ports



4 x powered SafeCharge drawers with 2 x 13amp sockets and USB ports

powerstation



Unit Specification

Size: 3.8m x 2.4m (12ft x 8ft)
 Height: 2.45m (8ft)
 Weight: 2.65 tonnes

Power Features

- 36 x **safecharge** powered lockers with 2 x 13amp power sockets and USB ports
- 4 x **safecharge** drawers
- 5 x 110v charging points
- 2 x 240v electric vehicle style charge points (optional)
- 1 x 63 amp IP67 plug socket for mains or generator connection

Safety Features

- Anti-vandal unit
- 1 x door with 6-point locking
- 1 x window with metal shutters
- 1 x 2kg compact automatic fire extinguisher

Please note

The Oasis PowerStation requires connection to mains power or generator (not supplied). Fully complies with 18th edition of Electrical Regulations.