

#### Barcode: 5060452083353 Version: v101.20

## powerstor<sup>™</sup> Featuring F.I.R.E.E. Technology

#### Product code: PWR1

1

- >> Safely charge Li-ion batteries on site with 32x sockets in a single, easily managed unit.
- >> Lockable and secure walk-in 1m deep unit helps reduce tool theft.
- >> Proactive and reactive features to tackle risk of Li-ion battery fire.



#### **Product features**





2x 5-lever

Audio alert

a())



Automatic fire suppression









240V charging

deadlocks

Power supply 240V

Ventilation



### **Specifications**

Weight	393kg
Colour	Black grey: RAL 7021
Suitable for	Lithium-lon battery charging
Finished coating	Galvanised and powder coated
Material & thickness	1mm and 2mm steel
Quantity of keys	3 keys
Suitable for vehicle mounting	No
How are castors fitted?	Not applicable
Other sizes available	1 other size
Qty of shelves as standard	5 shelves (515mm depth)

**Optional extras** - Contact Armorgard to find out more



BlokkaBar FRBL2

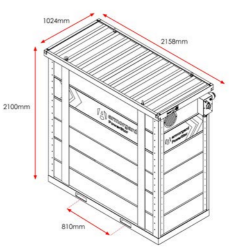


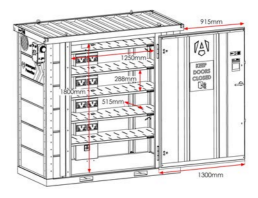
Ramp FRR4



Lockable Shelves FRLS2

#### **Dimensions** - External dimensions includes protrusions





Disclaimer: all dimensions and weights are approximate





# fire suppression systems

Josh Mary Bland





The PowerStor is a walk-in container with automatic fire suppression. Designed to suppress Lithium-Ion battery fires, it uses a powder suppression system that targets the source of a Lithium battery fire.

# Information

The PowerStor is a useful shelved container with 230V charging points throughout. Designed to safely charge Lithium-Ion batteries, the PowerStor contains a fire safety system designed to suppress Lithium-Ion battery fires.

The system works best in enclosed spaces, and pairs well with the PowerStor container format. Any fire will trigger the system automatically, and has been stringently tested in various real life scenarios.

The suppressant is made up of a solid aerosol compound, which is stable and safe. When triggered, a starter device activates the compound, expelling a powder suppressant which remains airbourne for over 40 minutes.

Environmentally friendly, the aerosol suppressant has no harmful long lasting effects to humans, animals, or plant life.



Environmentally safe.

# Fire Safety

The PowerStor Fire System is suitable for type A, B, and C (EN2 / NFPA) fires, as well as Lithium fires.

The PowerStor Fire System is an unpressurised system. The door must remain closed when not in use, because dissipation of the powder suppressant will reduce it's effectiveness.

When a fire breaks out, the heats triggers the system automatically with no need for power or manual intervention.

The PowerStor Fire System uses a special agent that interrupts the chemical reaction in a Lithium-Ion battery fire. This helps prevent any re-ignition of the fire.

The PowerStor Fire System has a guaranteed lifetime of 15 years, and very little maintenance is required.