

# 25,000 Fires and Counting – Is Your Business Next?



Get protection from explosive lithium-ion battery malfunctions with the Battery Commander.

## A Single Battery Fire Can Bring a Business to Its Knees!

Lithium-ion battery fires are unpredictable and devastating, capable of destroying entire facilities in minutes. According to the U.S. Consumer Product Safety Commission, there were at least 25,000 fires or overheating incidents caused by lithium-ion batteries in a recent five-year period.



**One lithium-ion battery failure can lead to:**

- Rapid fire spread that's difficult to extinguish
- Toxic fumes that endanger employee health
- Operational downtime, causing lost productivity and revenue
- Lengthy insurance claims and higher premiums

Take action before disaster strikes with the **Battery Commander**

SEE REVERSE FOR MORE DETAILS >>



**Our advanced battery safes are engineered to withstand and contain battery fires, ensuring they don't spread and cause irreparable damage.**

### KEY FEATURES

Power supply connection to safely store and charge 110V lithium-ion batteries

Built to contain battery explosions protecting the external environment

Robust construction to withstand extreme conditions



For more info, scan the QR code or visit [phoenixsafeusa.com](http://phoenixsafeusa.com)

# Battery Commander



Lithium-ion battery fires are destructive, but Phoenix Safe offers unbeatable protection. Explore the key features that make the Battery Commander your best choice for battery protection:



## VENTILATION

The safe's ventilation port provides easy connection to an external ventilation duct to reduce internal pressure and release toxic gases caused by battery fires.



## MULTIPOINT LOCKING

Even in the event of the most severe battery explosion, the doors will remain securely closed. Safe uses a pick-resistant dimple key lock for added security.



## CONSTRUCTION

Completely insulated and featuring sophisticated door seals and double-wall steel construction, each safe provides both great strength and fire/heat resistance.



## SHELVING

The heavy-duty, insulated, height adjustable shelves are capable of carrying 220 lbs and will hinder fire from spreading between levels.



## CHARGING CAPACITIES

6 sizes of safes to choose from, each using UL-Certified power strips (PDUs) inside for charging batteries.

## Choose the Perfect Fit.

Our six models cater to businesses and homes of all sizes, providing the perfect solution for secure battery charging, storage, and protection against fires.



BSS6100

BSS6101

BSS6102

BSS6103

BSS6104

BSS6105

MODEL #	External Dimensions HxWxD"	Internal Dimensions HxWxD"	Empty Weight lbs	WH Capacity per Level	WH Capacity per Safe	Standard Features
BSS6100	27 ¼ x 27 ¼ x 28	17 ½ x 20 x 15 ¾	390 Lbs.	2,500	2,500	0 Shelves, 1 UL Listed PDU, 6 Outlets, Key Lock, White
BSS6101	32 ¾ x 27 ¼ x 28	23 ¼ x 20 x 15 ¾	450 Lbs.	2,500	5,000	1 Shelf, 2 UL Listed PDUs, 12 Outlets, Key Lock, White
BSS6102	48 x 27 ¼ x 28	35 ½ x 20 x 15 ¾	550 Lbs.	2,500	7,500	2 Shelves, 3 UL Listed PDUs, 18 Outlets, Key Lock, White
BSS6103	57 x 27 ¼ x 28	47 ¼ x 20 x 15 ¾	835 Lbs.	2,500	10,000	3 Shelves, 4 UL Listed PDUs, 24 Outlets, Key Lock, White
BSS6104	68 ¾ x 27 ¼ x 28	59 ¼ x 20 x 15 ¾	900 Lbs.	2,500	12,500	4 Shelves, 5 UL Listed PDUs, 30 Outlets, Key Lock, White
BSS6105	68 ¾ x 44 ½ x 28	59 ¼ x 37 ¼ x 15 ¾	1,325 Lbs.	4,500	22,500	4 Shelves, 5 UL Listed PDUs, 40 Outlets, Key Lock, White