



Battery Storage Cabinet CBSC1952



7.7 kWh
ECR

Safe Lithium-Ion Battery Storage

CellBlock® cabinets provide a purpose-built solution for the safe storage of lithium-ion batteries and battery-powered devices. Each cabinet is engineered to contain and suppress battery-initiated thermal events using integrated fire-containment and extinguishing technologies.

Designed for High-Risk Batteries

CellBlock cabinets are suitable for damaged, defective, recalled, or prototype batteries. Optional integrated power strips allow batteries to be charged within a protected enclosure, reducing external handling and exposure.

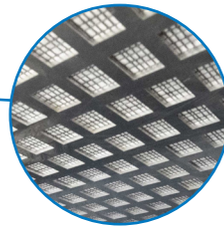
Integrated Fire Suppression and Containment

- ✓ Self-deploying and rechargeable CellBlockEX® mineral extinguishing system
- ✓ Patented Fire Containment Panel (FCP) technology within an aluminum enclosure
- ✓ Gas and pressure-relief filtration to manage smoke and fumes
- ✓ Heavy-duty stabilizing locking feet

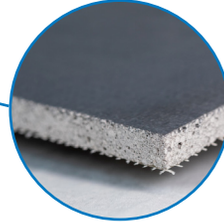


- ✓ **Available with EMS** (Exhaust Monitoring System) to provide proactive battery fire detection.

Bench Cabinet CBSC1952



Effective suppression with a self-deployed extinguishing system featuring **CellBlockEX Technology**

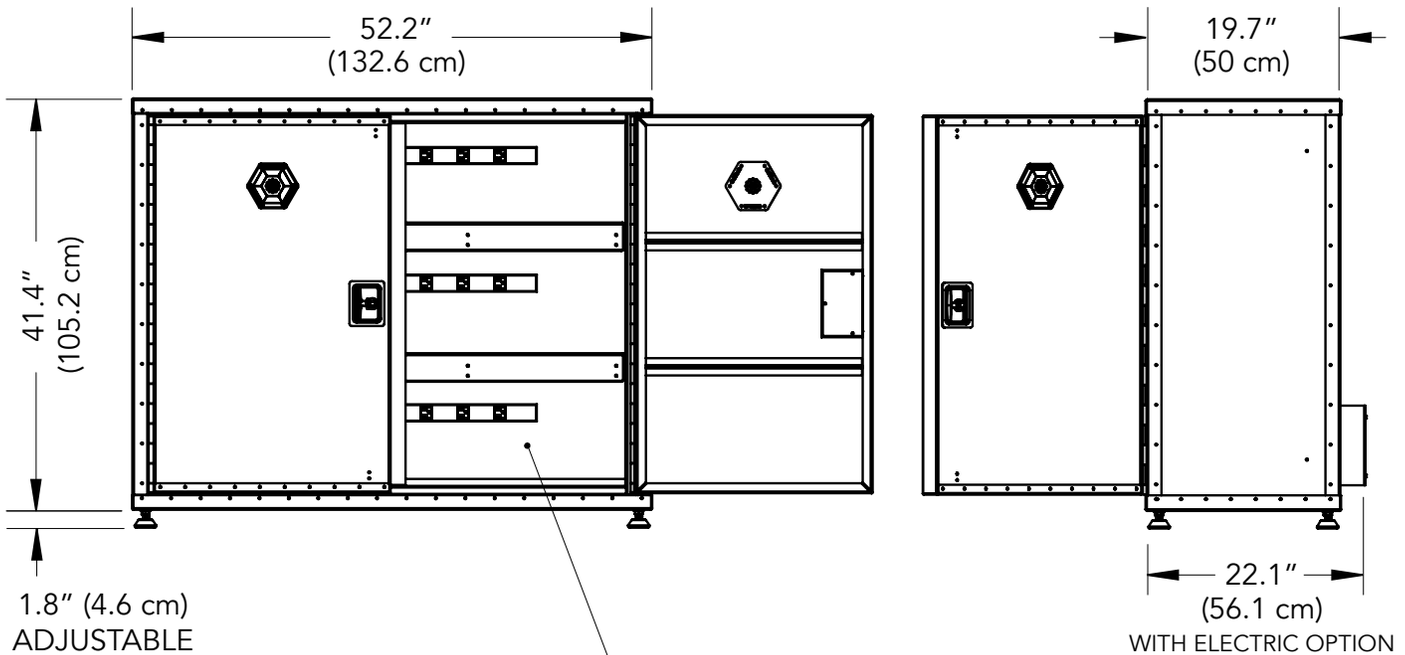


Patented **Fire Containment Panel (FCP)** technology



Third-party tested and shown to contain battery fires and help halt propagation between cells

ECR
7.7 kWh
2.6 per shelf



INTERIOR WIDTH: 48" (121.9 cm)
 INTERIOR HEIGHT: 36" (91.4 cm)
 INTERIOR DEPTH: 14" (35.6 cm)
 HEIGHT BETWEEN SHELVES: 10" (25.4 cm)

Capacity: 11.6 cu.ft.
 Shown with optional power strips