

Safe Outdoor Battery Storage Solutions

Without the appropriate measures in place, warehousing large quantities of lithium-ion batteries poses a dormant but potentially devastating threat. CellBlock FCS's new Energy Safes were designed to store and monitor batteries and to safely suppress fires in the event of a thermal runaway.

- Built-in **EMS (Exhaust Monitoring System)** to detect and regulate temperature and provide active smoke monitoring with an alarm system
- CellBlockEX's rechargeable deployment system works to halt propagation, helping to prevent the spread of fire to adjacent batteries
- Designed for easy pallet/crate loading/unloading
- Pressure relief filters and explosion prevention
- Insulated dual-wall powder-coated carbon steel construction
- Modular stack two-high with industrial latches
- Omni-directional forklift glides

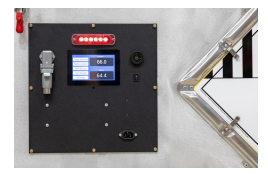
OPTIONAL UPGRADES:

- **EMS+** upgrade provides multiple thermocouple monitoring and building alarm tie-in.
- Stainless steel construction
- 110/220V Electrical outlets





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



Available with EMS (Exhaust Monitoring System) to provide proactive fire detection.





CBES6060 SPECIFICATIONS



Exterior	59.9" x 60" x 74.3"h
Dimensions	152.15 cm x 152.4 cm x 188.7 cm
Interior	55.5" x 55.7" x 55.9"h
Dimensions	141 cm x 141.5 cm x 142 cm
Weight	2273 lbs 1031 kg

