



Storage Cube I CBSC6060



60 kWh
ECR



Tested beyond compliance. We subject our products to “worst scenario” testing.

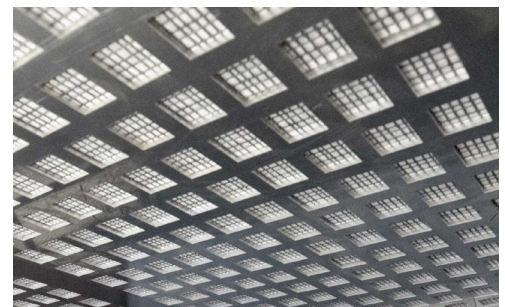
Maximized Battery Storage Solutions

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

- Built-in **EMS1 (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:

- **EMS2** upgrade provides multiple thermocouple monitoring and building alarm tie-in.
- Stainless steel construction
- 110/220V Electrical outlets

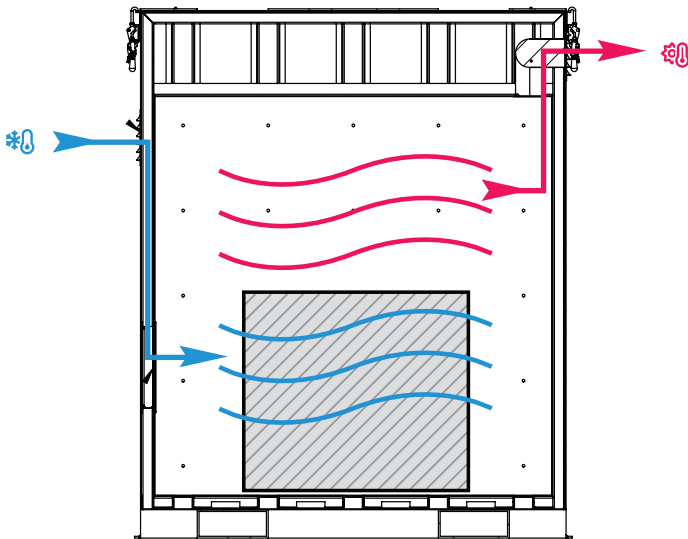
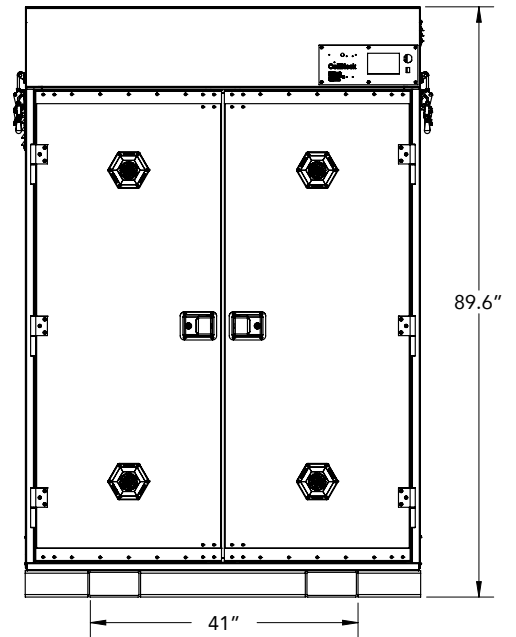
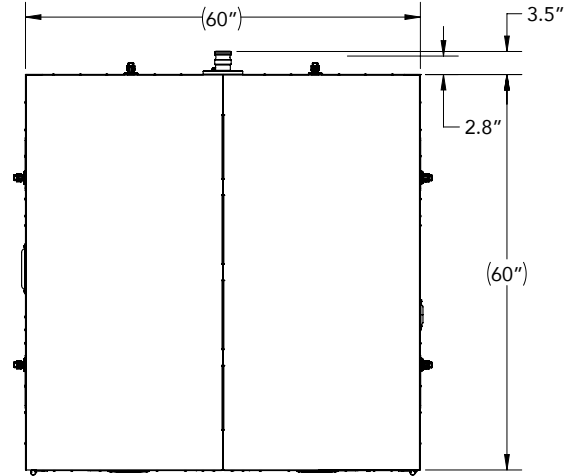
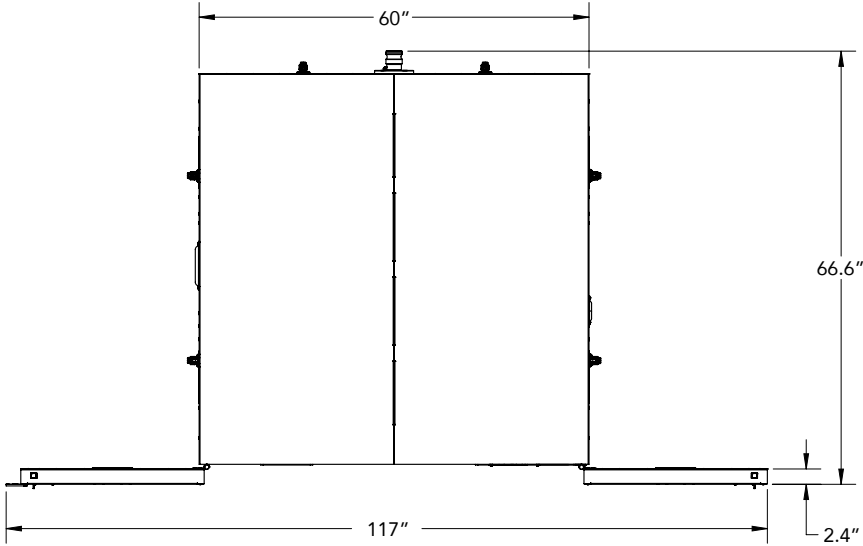


Effective suppression with a self-deployed extinguishing system featuring **CellBlockEX Technology**

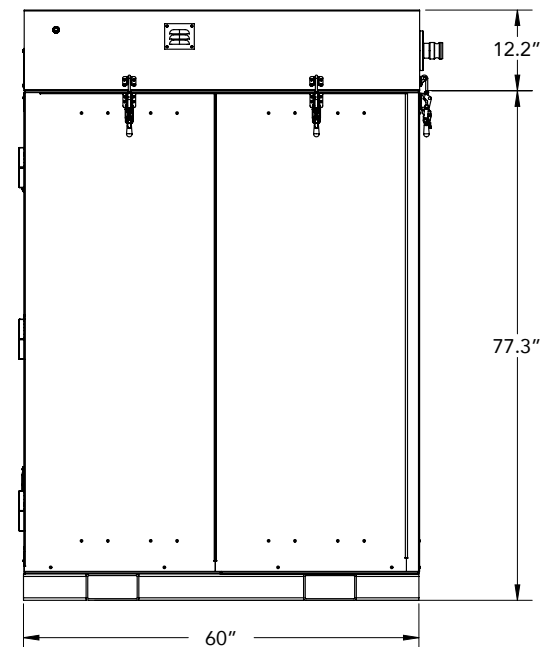


Available with EMS (Exhaust Monitoring System) to provide proactive fire detection.

CBSC6060 SERIES SPECIFICATIONS

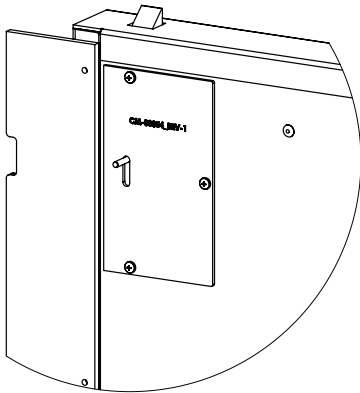
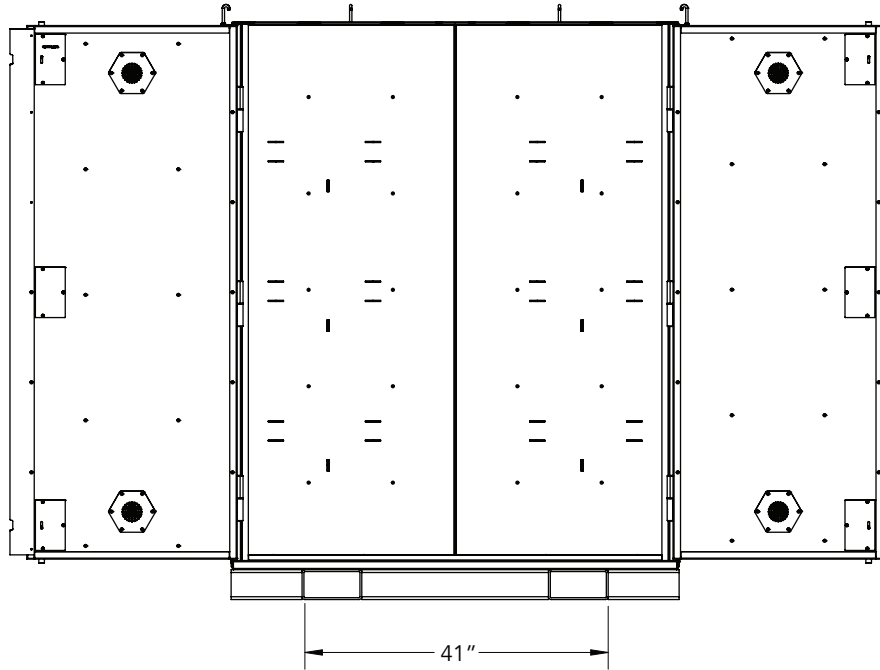
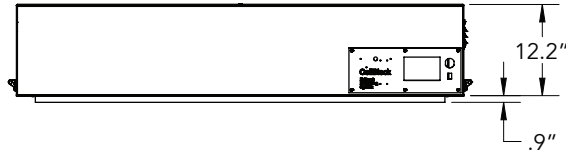


EMS series provide active temperature monitoring and regulation

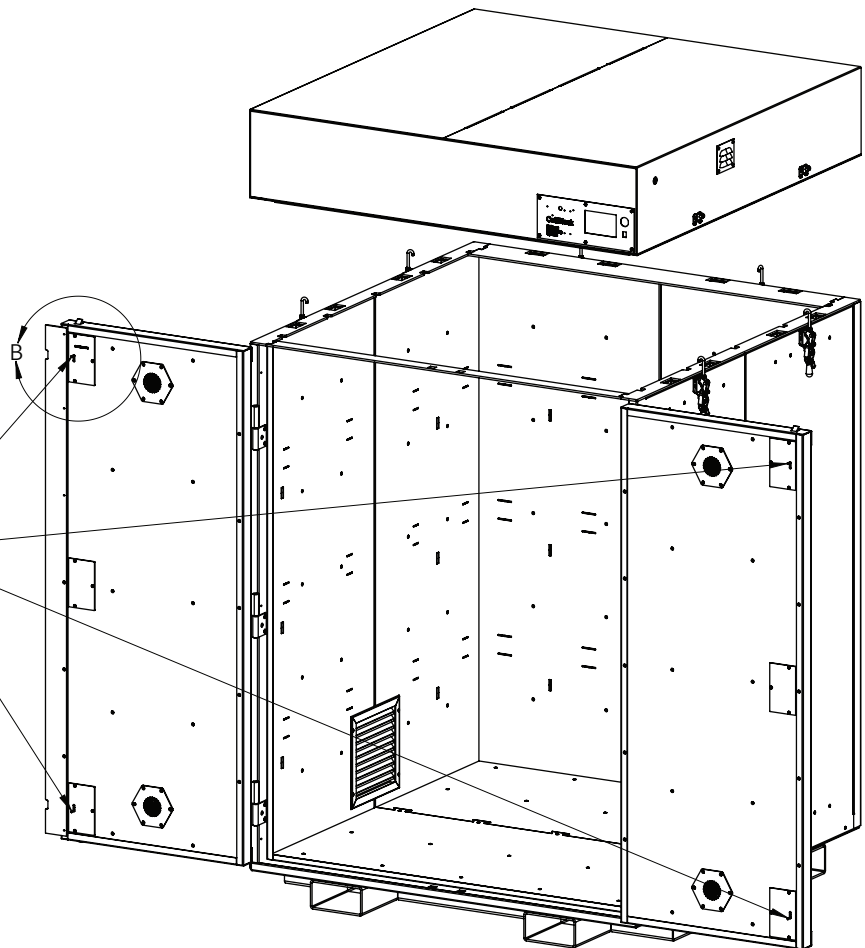


Exterior Dimensions	60" x 60" x 89.6" 152.4 cm x 152.4 cm x 227.6 cm
Interior Dimensions	56" x 56" x 71.4" 14.2 cm x 142.2 cm x 181.42 cm
Weight (without shelves)	2667 lbs 1210 kg

CBSC6060 TLA-01 SPECIFICATIONS

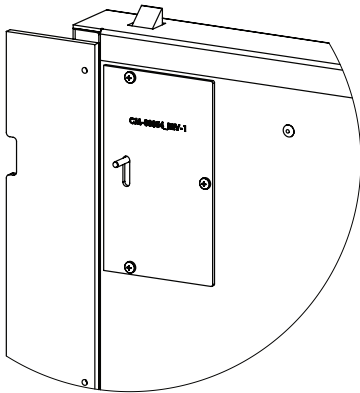
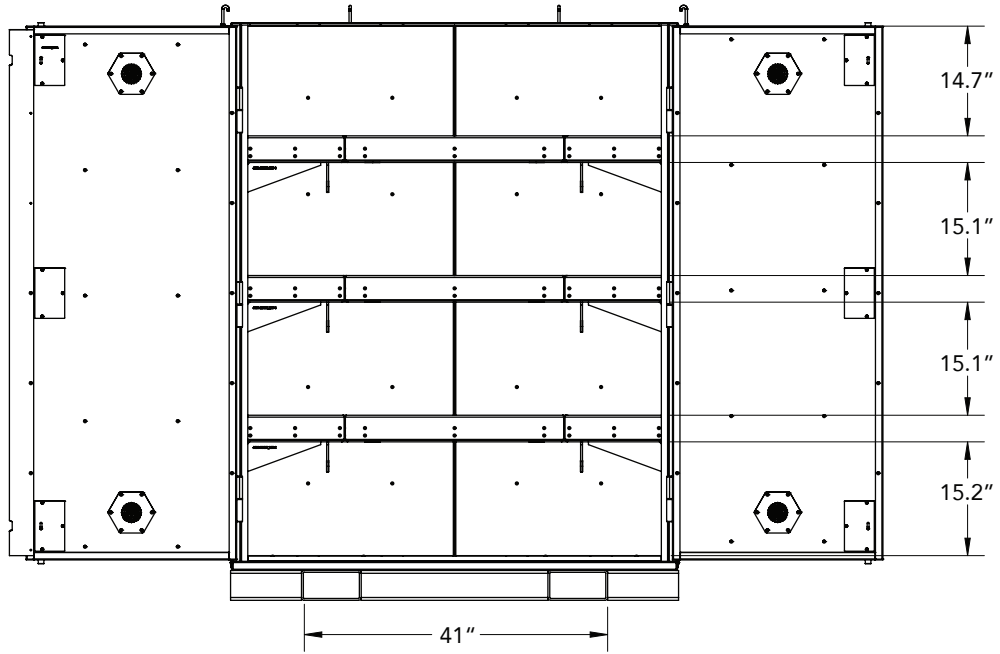
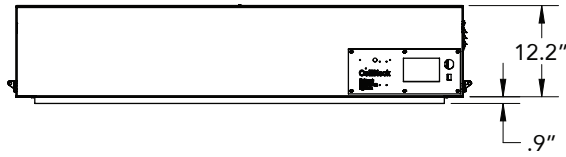


INSIDE
EMERGENCY INSIDE DOOR
RELEASE LATCH



CBSC6060.031125

CBSC6060 TLA-02 SPECIFICATIONS



INSIDE
EMERGENCY INSIDE DOOR
RELEASE LATCH

