



GigaMax Case CBSTC14078

200 kWh
ECR



Tested beyond compliance. We subject our cases to "worst-case scenario" testing.

Safe Battery Storage and Transport

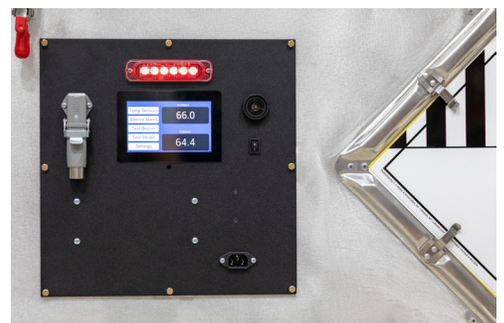
The premier solution for preventing and containing hazardous battery fires. The CellBlock 14078 GigaMax Case is capable of accommodating large-format batteries and offers the absolute maximum protection against lithium-ion thermal events with 360° fire suppression coverage for all of its contents.

Each case is double-lined with .125 inch steel and CellBlock's proprietary fire panels. The pressure relief system mitigates smoke and fumes and eliminates risk of explosion due to overpressurization.



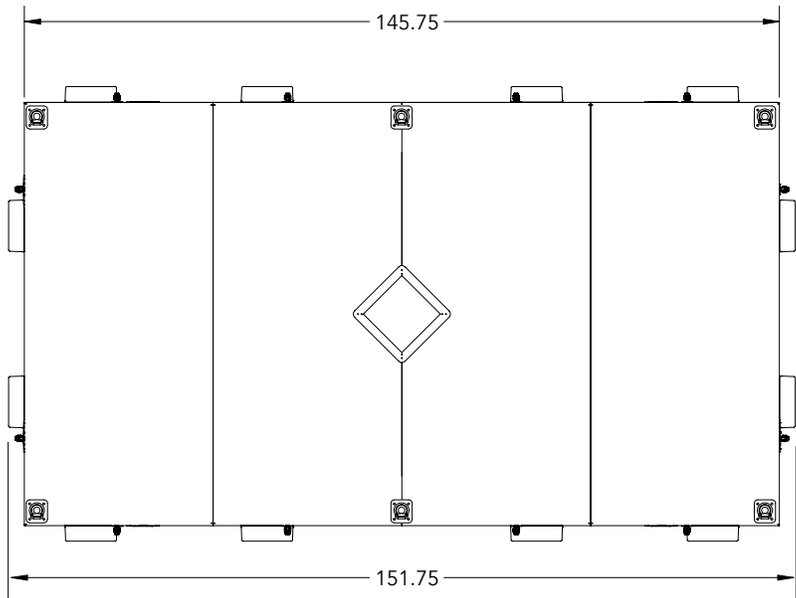
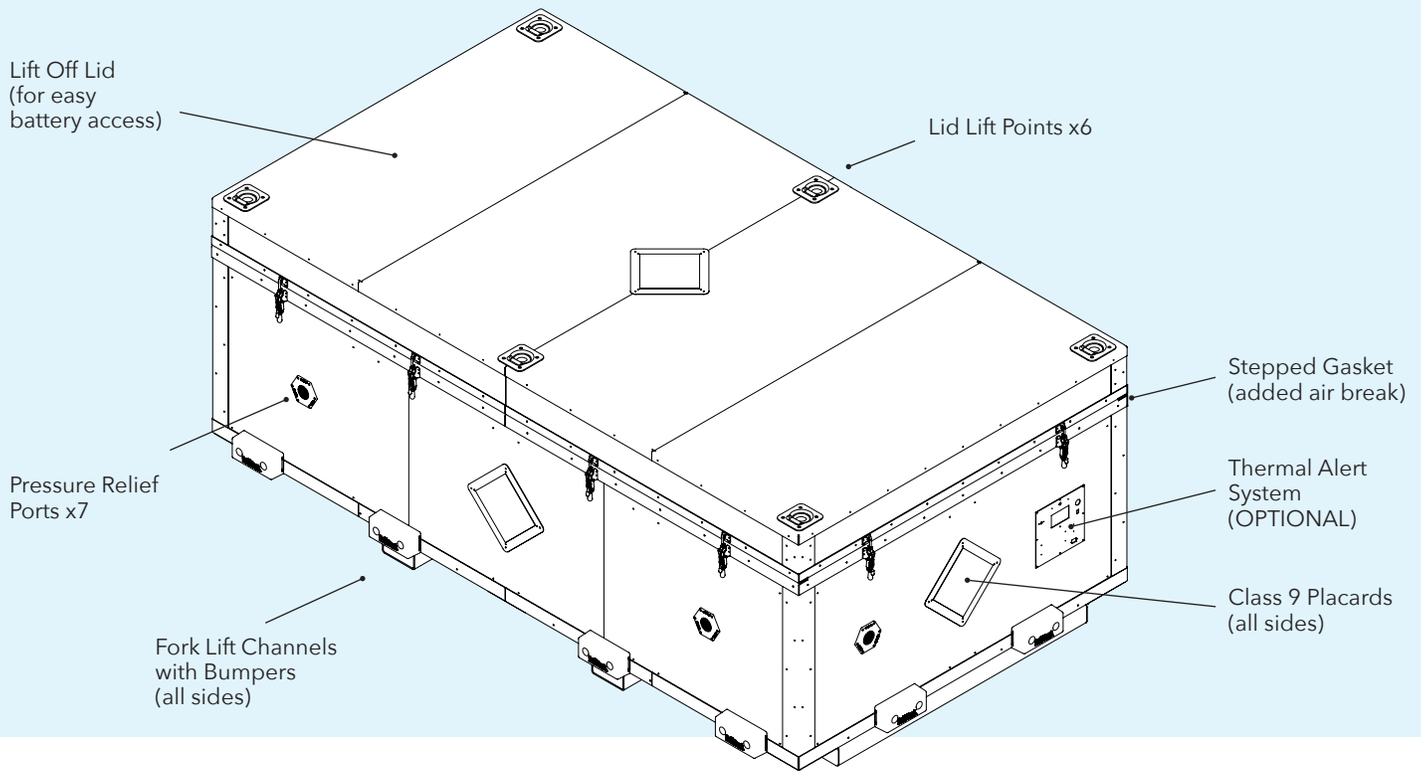
Effective suppression with a self-deployed extinguishing system featuring **CellBlockEX Technology**

- ✓ Patented FCP Technology
- ✓ CellBlockEX® Deployment
- ✓ Gas Mitigation
- ✓ Fork Lift Glides
- ✓ Stackable
- ✓ Removable Bumpers
- ✓ Safety Placards
- ✓ Adjustable Battery Support Tray
- ✓ P911/LP906 Tested and Certified
- ✓ Optional Fire Suppression Pillows
- ✓ Optional TAS (Thermal Alert System)



Available with TAS (Thermal Alert System) to provide proactive battery fire detection.

CBSTC14078 SPECIFICATIONS



UN Mark	Pending
Exterior Dimensions	151.75" x 87.5" x 54.6" 385.4cm x 222.25cm x 138.7cm
Interior Dimensions	137.5" x 73.5" x 38.1" 349.25cm x 186.7cm x 96.8cm
Interior with Battery Tray	137.5" x 73.5" x 34.6" 349.25cm x 186.7cm x 87.9cm
Tare Weight	7236 lbs Base 4560 lbs; Lid 2676 lbs 3236 kg Base 2068 kg; Lid 1213 kg
Max. Content Weight	Pending
Gross Weight Limit	Pending

