

Proven Safety for Battery Storage and Shipping

The premier solution for preventing and containing hazardous battery fires. The CellBlock 3024 SubModule I Case is capable of accommodating large-format batteries and offers extreme protection against lithium-ion thermal events with 360° fire suppression coverage for all of its contents.

A double-walled system is paired with CellBlock's proprietary fire panels for exceptional thermal protection. The pressure relief system mitigates smoke and fumes and eliminates risk of explosion due to overpressurization.

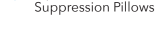
- ✓ Patented FCP Technology
- ✓ CellBlockEX[©] Deployment
- Gas Mitigation
- Heavy-duty stabilizing locking feet and fork lift glides
- Optional Battery Support Tray
- Thermal and ballistic protection
- Safe and compliant transportation of batteries, including damaged, defective, and prototype.



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



Gas Mitigation System effectively releases pressure caused by the thermal degeneration of batteries.



UN rated and Special Permit 20549 and 21442 authorized

P911/LP906 Tested

and Certified

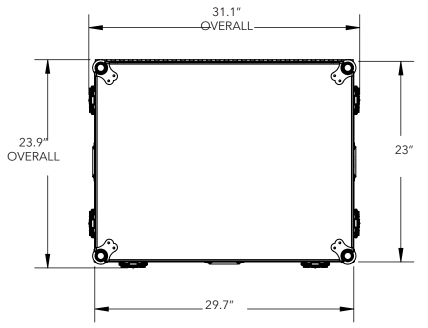
Optional Fire





CBSTC3024 SPECIFICATIONS





UN Mark	4B/X160/S/**/USA/M6484 ** year of manufacture
Exterior	31.1" x 23.9" x 18.4"h
Dimensions	79cm x 60.7cm x 46.7cm
Interior	25" x 18.8" x 8"h
Dimensions	63.5cm x 47.8cm x 20.3cm
Tare	105.8 lbs
Weight	48 kg
Max. Content	246.9 lbs max.
Weight	112 kg max.
Gross	352.7 lbs max.
Weight Limit	160 kg max.

