

Ballistic Case CBSTC3219





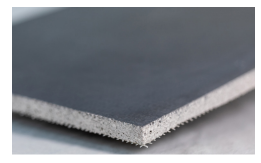
CellBlock FCS offers intelligently engineered solutions to some of the battery industry's most challenging problems. Our focus is supporting companies and organizations that utilize stored energy in their day-to-day operations. Our 3219 lithium-ion battery containment cases are designed with rugged use in mind.

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.

- Conveniently sized to accommodate common battery sizes
- Patented FCP Technology
- ▼ Thermal and ballistic protection
- Safe on-site storage of batteries
- UN rated and Special Permits 20549 and 21442 authorized
- Safe and compliant transportation of batteries, including damaged, defective, and prototype.
- Optional FR Foam inserts provide precision fit protection
- Optional fire suppression pillows



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



Lined with **FCP Technology** - CellBlock's patented composite lining



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





CBSTC3219 SPECIFICATIONS



UN Mark	4B/X128/S/**/USA/M6484 ** year of manufacture
Exterior	32.2" x 19.2" x 16.6"h
Dimensions	81.8cm x 48.8cm x 42.2cm
Interior	25.9" x 12.9" x 12"h
Dimensions	65.8cm x 32.8cm x 30.5cm
Tare	164 lbs
Weight	74.4 kg
Max. Content	118.2 lbs max.
Weight	53.6 kg max.
Gross	282.2 lbs max.
Weight Limit	128 kg max.

