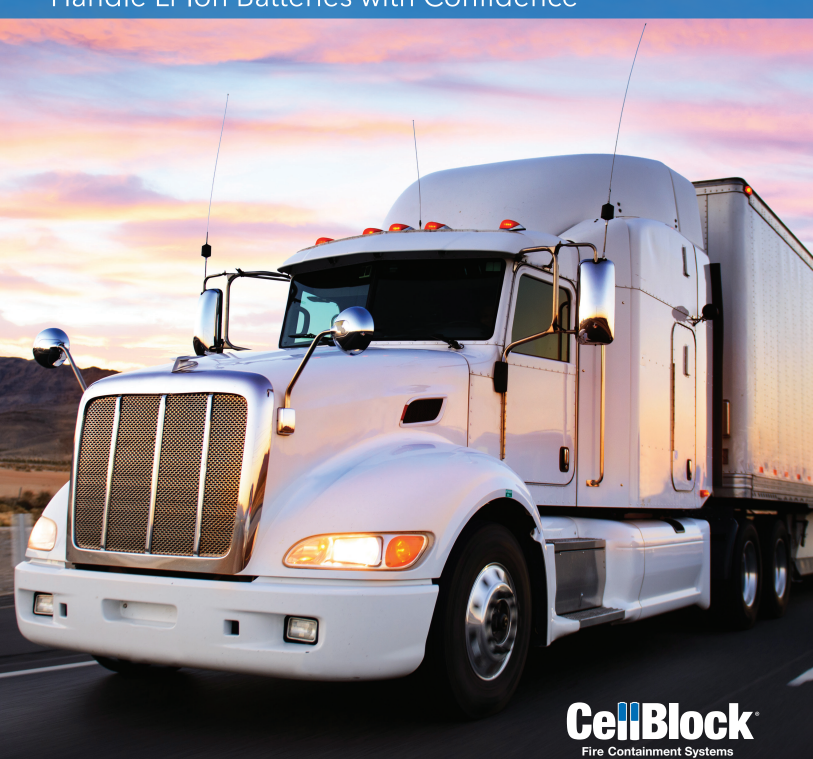
CellSafe Storage and Shipping Drums

Handle Li-Ion Batteries with Confidence



CellBlock FCS helps you mitigate risk when you ship or store lithium-ion batteries or other hazardous materials.

CellSafe Drum

Best-in-class solution for shipping or recycling damaged and non-damaged, recalled, spent, and prototype lithium batteries, as well as mixed use non-lithium – up to 300 Wh

- UN-rated and certified with CellBlockEX used as the packaging filler
- Environmentally-friendly packaging uses no vermiculite or mineral oil
- Ship domestically or internationally
- Subject to DOT SP-20549
- Ship up to 132 lbs (60kg) of damaged batteries

CellSafe MAX Drum

Designed for high watt hour batteries (over 300Wh)

• Same features as the CellSafe Drum

PLUS:

- Patent pending thermal runaway containment technology
- Filter system safely releases pressure while preventing ignition of outgassing
- Most economical performance packaging for high-energy battery storage or shipping
- Special Permitted for transport of DDR and non-DDR batteries over 300 Wh – up to 1000 Wh



		CELLSAFE DRUMS		CELLSAFE MAX DRUMS		Gross
Size	UN Mark	Inside Dimensions	Tare Wt.	Inside Dimensions	Tare Wt.	Wt.
55 gal	1A2/X300/S/**/USA/M6484	35" h x 24" dia 89 cm h x 61 cm dia	32 lbs 14.5 kgs	31" h x 18.5" dia 78.5 cm h x 47 cm dia	96 lbs 43.5 kgs	661 lbs 300 kgs
30 gal	1A2/X154/S/**/USA/M6484	30″ h x 20″ dia 76 cm h x 50.5 cm dia	32 lbs 14.5 kgs	25" h x 15.5" dia 63.5 cm h x 14 cm dia	47.5 lbs 21.5 kgs	340 lbs 154 kgs
16 gal	1A2/X70/S/**/USA/M6484	27" h x 14.5" dia 68.5 cm h x 36.5 cm dia	13 lbs 5.9 kgs	23.375" h x 12.125" dia 59 cm h x 30.8 cm dia	33 lbs 15 kgs	154 lbs 70 kgs

^{*} Total Energy Containment Rating of the CellSafe MAX Drum





