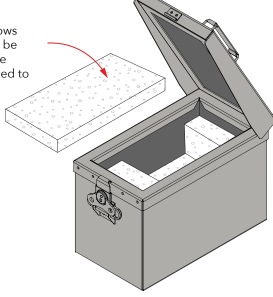
CellBlock 4B Aluminum Case

Sized for tool, drone, and other specialty batteries.

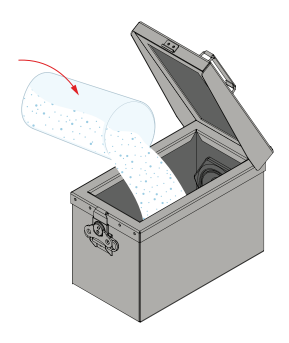
Enclose items in a poly bag or other inner packaging to keep free of loose-fill and protect the terminals.



PED-Pad fire suppression pillows and/or FR foam inserts should be used to cushion and secure the battery. They may be customized to your application.



If foam or PED-Pads are not used, an evenly distributed layer of **CellBlockEX** must cover the bottom, top and sides of the packing spaces.



ASSEMBLY DETAILS:

ALUMINUM CASE: 4B

OUTER PACKAGING

PRODUCT NO:

CBSTC122

For Groups:

П X

ш Ш Z



4B/X12.4/S/**/ USA/M6484

** Denotes month and year of manufacture

Up to a Gross Package Weight of: 12.4 kg

Maximum Permitted Weight of Contents: 5.1 kg

(Product, containers & CellBlockEX loose-fill and/or FR Foam and/or fire suppression pillows)

External Dimensions:

175 x 350 x 246 mm

6.9" x 13.8" x 9.7"h

Internal Dimensions:

132 x 226 x 183 mm

5.2" x 8.9" x 7.2"h

i NOTES: SEE Micro Transport **Cases Instructions for** specific recommendations and requirements for packaging your batteries.





Micro Transport Cases Instructions

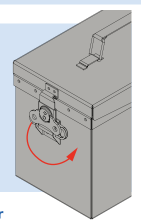
SKUS: CBSTC122, CBSTC018

This battery transportation case is designed to provide protections when shipping a high watt-hour lithium-ion battery. Please follow instructions below and adhere to all shipping regulations.



1

Flip up the tab on the front latch and turn counterclockwise to release the lid and open the case.



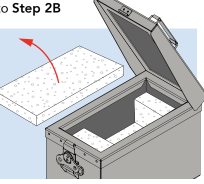
Instructions for using PED-Pads or

FR Foam Inserts. To use CellBlockEX as the packaging filler, skip to **Step 2B**

PED-Pads and FR foam inserts are customized to your application.



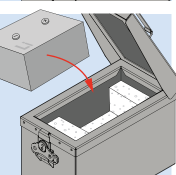
Remove top PED-Pad or FR foam insert.



3A

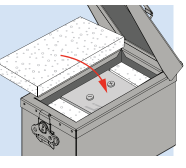
Insert battery between end and/or side PED-Pads or FR foam layers.

Take care not to tear the PED-Pads.



4A

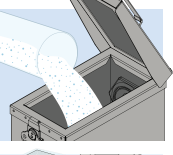
Re-install top PED-Pad or FR foam layer over top of battery.



Instructions for using CellBlockEX loose-fill as the packaging filler.

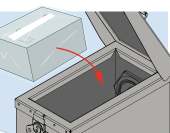
2B

Pour a layer of CellBlockEX into the bottom of the Case.



3B

Seal battery in a plastic bag. Place in case on top of CellBlockEX base.



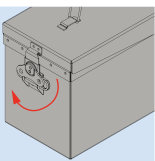
4B

Cover battery and fill all negative space with CellBlockEX loose-fill.



5

Re-fasten latch by aligning lid latch tab and case hook. Tighten be turning latch clockwise. Fold down to lock in place.



Attention CellBlock FCS Customers - Notice to Comply:
As the shipper of record you must fully comply with all appropriate agency regulations and labeling. IMPORTANT:
Please check with your carrier prior to shipment since some carriers require prior registration before accepting.

Please check with your carrier prior to shipment since some carriers require prior registration before accepting damaged, defective, or recalled batteries.





CBSTC122INSv1.053023