

LITHIUM-ION BATTERY STORAGE CABINET

Exceeds all IFC'24 Storage Standards

Designed to eliminate the need to build, retrofit, or rent separate dangerous goods fire-rated storage rooms for significant time and cost savings.

ORV2, ORV3 , ORV3-HPR Compatible

Designed and tested to comply with the Open Rack Version (ORV) standards.



Mobility to Meet Your Operational Needs

Cabinet casters allow for easy movement and maneuverability to place inventory anywhere in your facility.

Security and Durability to Protect Your Investment

Aircraft-grade aluminum construction and stainless-steel hinges and hardware for 10+ years of field life. Maximum safety with each battery separately enclosed within the cabinet to mitigate propagation.

Maximum Longevity and Sustainability

Field-repairable and fully recyclable.



Lithium-Ion Battery Cabinet Specifications*

- 36 Multi-cell Lithium Battery Compartments
- 32.01"x37.69"x48.97" (Outer Dimensions)
- 300 Pounds
- 5052-H32 Aluminum, Etha Foam, HDPE, Poly Swivel Caster w/ Brake

*Although these are the existing specs, these cases are engineered to be customizable to fit each customer's unique requirements and needs.

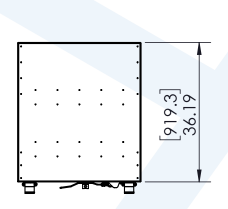
Contact us for more information:

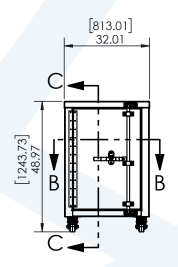
Chris Egloff chris.egloff@americase.com

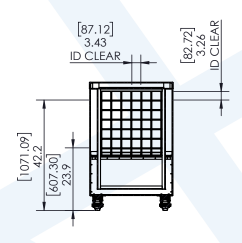
Joel Chakkalakal joel.chakkalakal@americase.com Andrew D'Rozario andrew.d'rozario@americase.com

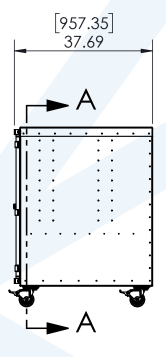


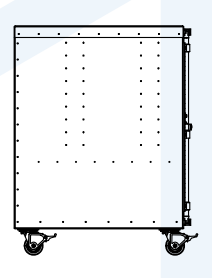
LITHIUM-ION BATTERY STORAGE CABINET

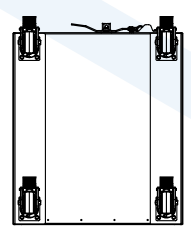












Contact us for more information:

Chris Egloff chris.egloff@americase.com

Joel Chakkalakal joel.chakkalakal@americase.com

Andrew D'Rozario andrew.d'rozario@americase.com