

# 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.

## 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.*

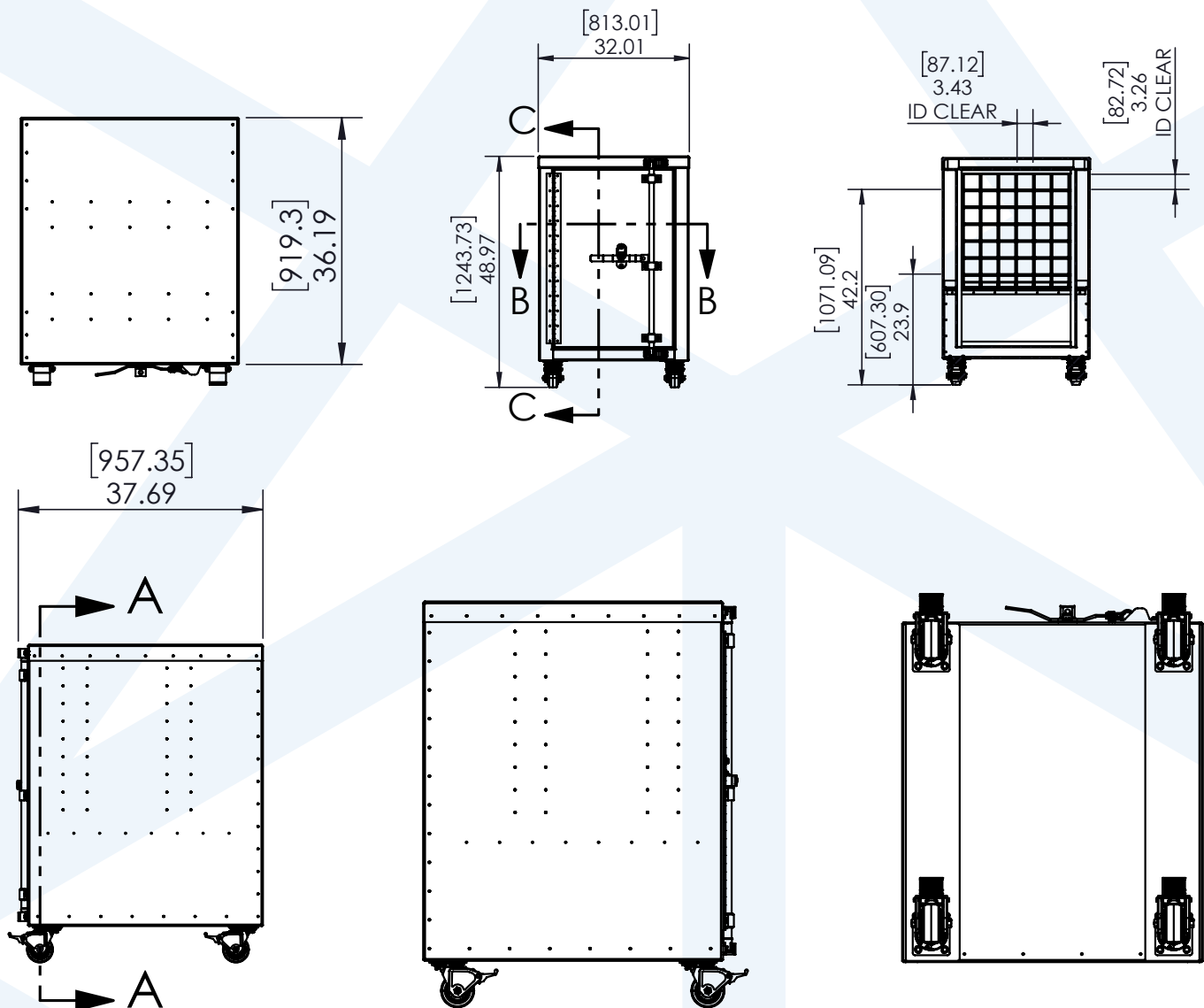
### Contact us for more information:

Chris Egloff  
chris.egloff@americase.com

Joel Chakkalaka  
joel.chakkalaka@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 Chakkalal  
joel.chakkalal@americase.com

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