## JILLY BOX SM

Protect Personnel and Save Floorspace By Storing EV batteries in Fire Resistant, Durable Containers

OVERALL OUTSIDE DIMENSIONS	70 ln x 55 ln x 35 ln
INTERIOR DIMENSIONS	66ln x 51 ln x 24 ln
TARE WEIGHT	750 lbs
GROSS WEIGHT	3,750 lbs
MAXIMUM STACK HEIGHT	4 Containers High
FORK POCKET SPACING	42 In





## **PRODUCT FEATURES**

- Container is sized for PHEV, HEV & BEV battery assemblies
- Top and front of the container open for easy loading and unloading
- Top lid is fully removable with three quick release pins
- Prop rods included on two sides to hold lid open when loading or unloading
- Interior seams are fully welded and container base is water tight

- Standard 2 inch drain plug included in container base
- Interior is coated with a fire resistant paint
- Containers are stackable up to four high
- Design includes fork pockets for safe and easily handling by forklift
- Design also includes four lifting lugs for safe and easily handling by overhead hoist
- Placard holders on two corners of each container

## **PRODUCT BENEFITS**

- Safety! Store batteries in a container so personnel are shielded from electrocution or fire when not installed in the vehicle.
- Save shop floor or manufacturing space as containers can be stacked four high to safely store batteries when not in use.
- Container use prevents potential damage to a battery when not installed in the vehicle.
- All Jilly Boxes are modular so small and large containers can nest together

- Design allows for containers to be easily moved by either overhead hoist or forklift
- Both the front and top of the container are hinged to accommodate top or front loading
- Watertight construction for the container base means that any liquid spillage stays in the box.
- Drain plug on the bottom of the container allows for quick and easy cleaning after use.
- Fire resistant paint used on the interior of the container provides an added level of thermal protection





