



# BATTERY PAK

## COLLAPSIBLE COMPOSITE CONTAINERS

PackGen's BatteryPak battery recycling container is specially designed for durability and moisture resistance for the disposal of batteries, e-waste and related materials. This container is ergonomically designed, and constructed of UV treated high density woven polypropylene over a single layer triple wall fiberboard, with a 6-mil low density polyethylene liner. Our unique BatteryPak is rated for disposal of most varieties of batteries.

### FEATURES & BENEFITS

- Approved for handling most battery types
- Easy pop up design with attached 2-flap cover; no container assembly required
- Moisture-resistant pocket design - no exposed fiberboard
- Liner conveniently packed inside each container
- Integrated lift straps
- Light weight yet strong enough to support loads up to 2500 pounds



### PRODUCT SPECS

Packaging Identification Code

13H4

Max Load  
2500 lb

Dimensions  
37 x 37 x 21 in  
(other sizes available)

Construction  
UV treated high density woven polypropylene over single layer fiberboard with 6-mil low density polyethelene liner

Pallet Quantity  
25 units

Tare Weight  
21 lbs

[www.packgen.com](http://www.packgen.com)

Questions about our Battery Pak Containers? Let the experts at PackGen guide you through the ins and outs of this space saving and cost efficient packaging option.

Sales and Technical Assistance: 207.784.4195 ext 2 sales@packgen.com