

As Li-ion battery use grows proper storage and protection are increasingly essential. Battery rack covers play a key role in safe, efficient management.

MADE FROM FIRE-RESISTANT FABRIC

The cover shields against high temperatures, containing flames and preventing their spread, which is vital for safety and damage control.

ABILITY TO CINTAIN THE SPREAD OF FIRE

The main benefit of a battery rack cover is containing fire risks from lithium-ion batteries, especially during thermal runaway caused by internal failure.

Despite their durability and protective qualities, battery rack covers are easy to handle and deploy

RELATIVELY LIGHTWEIGHT

without adding significant bulk to the storage racks.

CLOSURE

В

With a built-in zipper and Velcro, these covers enable quick, easy deployment and access to stored batteries while ensuring protection.







Besides fire safety, the covers protect against dust, moisture, debris and other contaminants, extending battery lifespan and reliability.







Battery rack covers are ideal for use anywhere where li-ion batteries are used and stored in large quantities.









Battery rack covers can be custom-fitted to meet specific dimensions, ensuring comprehensive coverage and protection for each individual battery module.

This customization maximizes safety and optimizes storage efficiency.



1800 x 800 x 400mm

1000 x 1000 x 300mm



E

Z



Fire protection hoods for pallets are fire-resistant, designed to control and limit fire spread around palletized goods.

Hoods act as a barrier between the goods and potential ignition sources in warehouses, storage facilities, or during transportation.



These hoods are designed for easy placement over pallets, featuring a one-side open-close design with velcro closing. We offer custom-fit sizing to ensure they fit your pallets and accommodate the height of your stacked goods.

EXAMPLES OF SIZES
1250 x 850 x h.1165 mm
1250 x 1050 x h.1420 mm
Other sizes available on customer request



Fire protection hoods primarily aim to contain and suppress early-stage fires, preventing their spread to adjacent pallets or across the facility.

They also help minimize the risk of smoke and toxic gas/fume inhalation, especially in incidents involving lithium-ion batteries.



Pallet fire hoods are a crucial component of a comprehensive fire safety plan and should be used alongside other fire prevention and protection measures.