



# Energy storage cabinet export packaging requirements and specifications

What happens if GE doesn't define a packing specification?

If GE hasn't defined any dedicated packing specification (SR), it is the responsibility of the supplier to propose to GE a packing procedure (including sketches, drawings...) through the SDR process. This packing procedure will become a Special Requirement (SR) after GE approval.

What supplemental packaging requirements are covered by p6a-ag6?

Components covered with LOB or Graphite Dry Film Lubricant will follow supplemental packaging requirements covered in P6A-AG6. Plated, bare metal, and painted surfaces must be protected from direct contact with wood or fiberboard using a durable non-hygroscopic material.

Do I need a center of gravity (CoG) for unstable packages?

Center of Gravity (CoG) is required on all unstable packages. If the CoG cannot be marked due to its location on the unit and a plywood panel cannot be affixed to allow for marking its location, a print sealed in plastic, affixed to the commodity in a visible location will be required for all unstable packages.

How should packaging be designed?

Packaging should be designed to allow for supporting a 90-inch stack height. If item cannot be stacked it should be clearly marked "DO NOT STACK" and "DO NOT TOP LOAD". A suggestion for anything that should not be stacked is to utilize a corrugated "Do Not Stack" Pallet Cone secured to the top of the item.

Can EC shipments contain hazardous materials?

No EC shipments, either Intra-US or International, may contain any materials such as paints, stains, inks, paint thinners, solvents, or other materials that may otherwise render the shipment hazardous without the expressed written approval of the EC buyer. Hazardous shipments should move on their own set of documents (invoice, BOL).



# Energy storage cabinet export packaging requirements and specifications



# Energy storage cabinet export packaging requirements and specifications

Contact us for free full report

Web: <https://solarcomplete.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

