

IMPORTANT

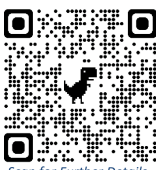
TECHNICAL INFORMATION BULLETIN

Correct & Safe Stacking of Batteries in the BTS Containers



Used Lead Acid Batteries (ULAB) pose a fire risk, particularly if they retain a residual charge. To eliminate the fire risk, we recommend the following approach to stacking batteries in the BTS Containers.

All batteries should be stacked vertically and in the upright position and reasonably compact to prevent any excessive movement during transport.



Scan for Further Details

Steel Case Batteries and other metal objects should not be included in the container, as the metal can create the conditions for a short circuit if it comes in contact with a battery's positive & negative terminal.

Lead Acid Batteries with electronic components, such as UPS, Jump Starter Packs, Battery Chargers etc, **should not be included** in the BTS Container, as these need to be separated before being recycled.

It is HIGHLY recommended Steel Case Batteries and Batteries with electronic components <u>be shipped separately on wood pallets.</u>

Which Battery Chemistries can be Stacked in the BTS Containers?

Only lead acid batteries can be placed in the BTS Containers.

No other battery chemistries can be included. If you are unsure if a battery is a lead acid battery or not, look for the Pb (lead) symbol.



If the battery is marked with the **Pb Symbol** and provided it **isn't a steel case battery or comes with other electronics**, it can be included in the BTS Container.

PLEASE TURN OVER FOR EXAMPLE PHOTOS OF:

PRODUCTS NOT TO BE INCLUDED IN THE BTS CONTAINER

PRODUCTS NOT TO BE INCLUDED IN BTS CONTAINER





Steel Case
Ship separately



Steel Case
Ship separately



Steel Case
Ship separately



Lead Acid with Electronics -Ship Separately



Lead Acid with Electronics -Ship Separately



Lead Acid with Electronics -Ship Separately







Lithium





Ni-Cd



Lithium

