

# IMPORTANT

## TECHNICAL INFORMATION BULLETIN

### Correct & Safe Stacking of Batteries in the BTS Containers

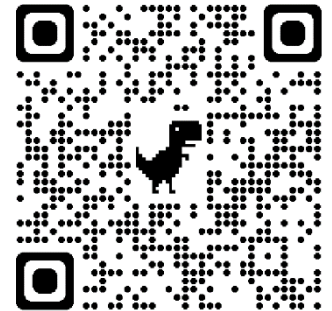


Used Lead Acid Batteries (ULAB) pose a fire risk, particularly if they retain a residual charge. To eliminate the fire risk, we recommend the following approach to stacking batteries in the BTS Containers.

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

**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.



Scan for Further Details

**It is HIGHLY recommended Steel Case Batteries and Batteries with electronic components be shipped separately on wood pallets.**

#### 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



Steel Case  
Ship separately



Lead Acid with  
Electronics -  
Ship Separately



Lead Acid with  
Electronics -  
Ship Separately



Lead Acid with  
Electronics -  
Ship Separately



Lithium



Lithium



Ni-Cd



Lithium



Mixed  
Chemistries