FEATURES
- Front & Top Load Configuration
- Bunded Base (Acid Retaining)
- Closes For Weather Resistance
- Recessed Signage Areas
- Corrosion & Acid Proof
- Lockable Over Centre Latches
- Collapsible & Stacks 4 High
- Double Stackable When Full
- Housing for IoT / RFID Device

BENEFITS
- No Acid Leakage
- Safe Loading Of Batteries
- Easy to Erect, Load & Transport
- Strength For Safe Transportation
- Convenient & Efficient
- Eliminates Double Manual Handling
- Regulation Compliance

SPECIFICATIONS
- Empty – 90 Kgs
- Loaded: 1.2 Tonnes
- Volume 850 Litres
- Material – HDPE (Acid proof Plastic)
- Bunded Capacity 25l

The BTS Container has been provisionally patented in 33 countries
Benefits of BTS Container for Battery Recycling

1. Eliminates Double and Manual Handling of Batteries
The BTS Container enables batteries to be collected from the “coal face”, the Used Battery Generators, and be delivered directly to the Battery Recycling Facilities, where the batteries can be automatically unloaded. There is no manual handling of batteries required from the point of storage to the batteries being recycled.

2. Safe, Convenient & Environmentally Sustainable Storage
The front load configuration of the BTS Container enables the ergonomic loading of batteries into the pallet. The 25 litre bunded base ensures that any acid leaks are contained and the weather resistant design enables batteries to be stored outdoors, when the container is closed. The container also provides a convenient, safe and clearly identified location for storing a business’s used batteries.

3. Safe, Convenient & Efficient Collection and Transportation
The BTS Container is better suited for transporting ULABs than the commonly used wood pallet. Its bunded base ensures any acid leaks are contained during transport and when secured by the 6 steel over center latches, it is incredibly strong and the load of heavy batteries very secure. It also comes with the appropriate dangerous goods labels so that it can literally be transport ready in less than 30 seconds.

4. Regulation Compliance
Used lead acid batteries are a Controlled Hazardous Waste and a designated Dangerous Good and as such must be stored, handled, transported and recycled in accordance with Environmental, Dangerous Goods and Workplace Health and Safety regulations. Our research has found that many businesses involved in the battery recycling supply chain are failing to comply with these regulations. The use of the BTS Container for battery storage and transportation helps ensure compliance by the entire supply chain thereby enabling companies to meet their “duty of care” and “chain of responsibility” requirements.