

Battery Transport & Storage Container Supplied... **FREE** **BATTERY RESCUE**

For Used Lead Acid Batteries

FEATURES

- **Double Action** Lid Assembly
- Front & Top Loading (OH&S)
- Bunded (Acid Retaining)
- Enclosed (Weather Resistant)
- Signed for Dangerous Goods
- Corrosion Proof
- Collapsible
- Stackable 2xFull – 4xCollapsed



BENEFITS

- Safe to Load & Transport
- Convenient & Efficient
- Environmentally sustainable
- Outdoor Storage
- **Regulation Compliant**

Immediately ready for transport when full
(Approximately 60x ULAB's up to 4 layers high)

NOTE: Plastic wrapping & strapping eliminated!

SPECIFICATIONS

- Empty – 100 Kgs
- Loaded: 1.2 Tonnes
- Approx 60 batteries
- Volume 850 Litres
- Material – HDPE
(Acid proof Plastic)



Collapsed for efficient reverse transport

Open front for ergonomic loading

BTS Container: has been specifically designed for the storage, collection and direct transportation of Used Lead Acid Batteries (ULABs) to recycling facilities. It is extremely robust and comprised of an all plastic bunded (acid retaining) base, four sides and an enclosing lid. Appropriate external signage is incorporated to comply with relevant regulations. The provisionally patented Container incorporates lockable over centre latches to ensure that the load is secure and safe during transportation and is weather resistant and **suitable for outside storage.**