

TCCL005 - Lithium Battery Transport

Ensuring Safe Lithium Battery Transport on the Road

The transportation of lithium batteries by road requires careful consideration due to the potential chemical hazards they pose. **Lithium Battery Transport Units** offer a secure and compliant solution for this specific need. These Australian-made units are designed to mitigate fire risk during transport, especially for situations involving charged batteries.

Lithium Battery Transport Units prioritise safety through a series of features:

- **15mm Fireproof Internal Lining:** This lining provides a vital first line of defence in case of a battery fire.
- **Firepro Automatic Fire Suppression System with Aerosol Extinguishing Agent:** This system automatically deploys a fire suppressant to extinguish flames within the unit.
- **Visual and Auditory Alarm:** Alerts personnel to a potential fire event.
- **Pressure Relief Vent:** Allows for the safe release of pressure buildup in case of fire.

The unit's robust construction further enhances safety. Manufactured from **heavy duty 3mm steel**, it boasts **forklift and crane lifting capabilities**. **Tie-down points** ensure secure transport within most utes.



Dimensions

External	H 650	W 870	D 520
Internal	H 484	W 725	D 484