



CASE STUDY

BATTERY MANUFACTURERS / COPACKING



The Loadhog System is used to secure trayed batteries / cells on pallets after the production process. The batteries are placed in a storage unit before being sent to the copacking site for retail packing.

THE PRODUCT

The Loadhog Lid is made of lightweight polypropylene with either two or four retractable straps built into the lid itself. The lid is designed to fit on top of any level palletised load.

Once the Lid is in place, the straps are drawn down and located under the pallet with a hook. The webbing is then tensioned via a simple integrated ratchet mechanism.



THE BENEFITS

Loadhog Limited is committed to providing environmentally friendly solutions which reduce disposable items such as cardboard and stretch wrap in the supply chain, whilst **DRIVING OPERATIONAL EFFICIENCY**.



- **Unrivalled stability:** No pallet spillage or loss, saving up to €120,000 per year. Ability to stack higher on pallets.
- **Replacement of existing equipment:** The existing wooden pallet cages/boxes cost €50,000 annually in service costs.
- **Significantly increased throughput:** Elimination of movement to and from bespoke wrap station. Only 15 seconds to apply/remove in full. Actual labour savings calculated as 2 minutes per pallet secured.
- **Fully secure double stacking:** Increased vehicle fill, potential to consolidate loads.
- **Zero disposal costs:** elimination of use and need to dispose of one trip plastic packaging.

