



# THERMAL CUSTOM PACKAGING

## MILITARY BATTERY TRANSPORT CASE

More and more military customers are facing problems when it comes to taking and/or shipping battery-powered equipment by air, as the packaging does not comply with the regulations for the transport of dangerous goods for road/sea transport (ADR) or air transport (IATA).

Thanks to the **4H2 certified cases** from THERMAL CUSTOM PACKAGING our customers have managed to simplify transport, which is then allowed also via cargo aircraft. Some configurations can even be taken on a passenger aircraft when appropriate packing instructions are followed. The same applies to Road/Sea transport.

The benefits can also be seen in both warehousing and packing:

- No need to individually pack the batteries as they are packed with sufficient buffering in the case
- Storage can take place in the cases as well, next to the fact that a full case will always confirm quantities packed

## EXAMPLES



**TCP Case:** Battery Transport Case

**Packaged Products:** VP Radios & Batteries  
**Lithium Approval:** Yes

**P/N CASE BATTERY**



**TCP Case**

**Packaged Products:** HM/117 Radio & Batteries  
**Lithium Approval:** Yes



**TCP Case**

**Packaged Products:** VM Radio & Batteries  
**Lithium Approval:** Yes



#### TCP Case

**Packaged Products:** VHF Batteries  
**Lithium Approval:** Yes



#### TCP Case

**Packaged Products:** HF Batteries  
**Lithium Approval:** Yes



#### TCP Case

**Packaged Products:** 152 Batteries  
**Lithium Approval:** Yes



#### TCP Case

**Packaged Products:** CIFD/KFD Crypto + Batteries  
**Lithium Approval:** Yes

**For orders or inquiries please contact us at**

**Thermal Custom Packaging LLC**

**Tel:** 888-570-2250 | 772-208-8643 **fax:** 305 664-2705

**www.ThermalCustomPackaging.com | info@thermalcustompackaging.com**