

Clip-Lok reusable packaging used to transport fuel bladders for the military.

Clip-Lok returnable transport for fuel bladders is screw and nail free. Therefore, it is free of puncture. This box is approved to transport UN classified hazardous goods. The unique pallet design of these boxes allows slinging. The box is coated in polyurea to protect to withstand harsh environments. It is designed for military use over rough and hostile terrain.

Clip-Lok returnable boxes:

- are tailor made to suit needs of the customer.
- are certified with numerous military specifications (e.g. MIL 1660; MIL-810-STD) as well as for UN hazardous goods.
- are screw and nail-free
- can be easily and quickly flat-packed to minimise storage space which can save up to 80% for return shipping.
- can be stacked without the need for racking; thereby saving up to 80% transport costs.
- are suitable for transport by road, rail, sea or air.



The Clip-Lok box above is made with polyurea coated plywood which ensures greater protection against salt water. This box is tested to the MIL-648 specification.



The box pictured above is tested for up to 2 tonnes pressure and is certified for air transport. There is a 12mm foam bonded to the inside of all the panels.



The Clip-Lok box above holds a 300 cubic meter fuel bladder. Box dimensions are 3836 x 1486 x 818 mm. When the fuel bladders are not in use they can be collapsed and stacked minimizing the space required to store them. This box is painted with NATO Green IR inhibitor paint.

