

Clip-Lok reusable and collapsible box for AIM-9 missiles

Highly technical metal missile parts are shipped in this box throughout the entire value chain, consisting of at least five different plants. When the final parts are mounted, the missiles are shipped in the box to their final destination.

Clip-Lok boxes:

- are certified with numerous military specifications (e.g. MIL 1660; MIL-810-STD) as well as for UN hazardous goods.
- can be stacked without the need for racking.
- can be customized to withstand a pressure of up to 15 tons.
- can be easily and quickly flat-packed, reducing transport and storage volume by up to 80%.
- can be reused typically over 100 transports with normal handling.
- are suitable for transport by road, rail, sea or air.



The custom designed Clip-Lok box provides optimum packing density. The unique cradle system allows quick and secure packing of the parts.



Plywood and felt dunnage keep the missiles separated and securely loaded. They are fully protected against damage, including the painted and sensitive surfaces.



The felt-protected plywood dunnage slides easily into place as layers of missiles are added.



The box is designed for military use over rough and hostile terrain. The integrated pallet base allows 4-way handling.