

Logistical packaging in military operations



We design optimum packaging

Our experience and knowledge allow us to fulfil your needs

Over the years Clip-Lok has amassed experience and obtained accreditation within NATO and various sectors of armed forces in countries such as South Africa, Israel, the US, Spain, Portugal, Sweden, Norway, Denmark and Finland.

As a supplier to the world's largest defence contractors, we constantly enlarge our knowledge and experience in designing the best solutions for military purposes.

Since the introduction of the patented collapsible, reusable Clip-Lok packaging system, hundreds of thousands of units have been produced and shipped all over the world. Thanks to flat packaging our customers have reduced their logistical costs, and the impact on the environment has been reduced as well.



Defence customers' comments on Clip-Lok System

- Operational quicker on site
- Increased protection against dust, sand and rain
- Reduced repair costs on equipment
- Reduced costs on packaging
- Easier packing and unpacking process
- Reduces air transport costs due to light weight construction

The way of transport



- Optimum logistics are also a matter of exploiting space in the best possible way. With our 3D design program we find the optimal space usage for Clip-Lok boxes
- All Clip-Lok boxes can be transported by road, rail, sea or air. Their strength and flexibility even allow the boxes to be dropped by parachute
- No matter whether you are going to use containers, Antonovs, Hercules or trucks we will provide you with a pack plan which meets the requirements of the cargo

Strong, cost-saving packaging system for military equipment

Over the years the Clip-Lok packaging system has become an addition to the military logistical system. Our reusable collapsible packaging fulfils the need for strength, safety and flexibility.

Ammunition and explosives



- Clip-Lok boxes are designed to transport dangerous goods from packaging groups II and III
- Clip-Lok boxes are tested and approved according to official test standards such as, for instance, the MIL-STD-1660 standard, the ICAO standards and the ADR-RID standards
- Clip-Lok boxes have, through testing, obtained UN approvals for several purposes

Equipment for camps



- Camp equipment is transported safely and securely to the destination
- With our 3D design system we customise the Clip-Lok boxes and dunnage to provide the equipment with maximum protection during transport
- On site the boxes are easy to open without the use for special tools

Heavy transport



- With our boxes, packaging of heavy weight equipment becomes manageable without the use of extra tools or a crane
- All boxes are stackable and can withstand extreme payloads. Our 12mm construction has been tested to 15 tonnes
- All Clip-Lok boxes are collapsible and take up a minimum of space when not in use

Multifunctional boxes



- With multi-functional boxes transport and functionality are combined in the most optimum fashion
- Multi-functional boxes provide optimum space usage, cost-savings and safe transport of goods. At the same time they improve soldiers' welfare
- Multi-functional boxes come as cabinets, shelving units, showers, latrines etc.



Clip-Lok boxes with ammunition



The boxes are tested and proven to be weatherproof



Dual Purpose Box - Transport box that can be converted into a latrine

Clip-Lok Group

The Clip-Lok Group is a global network of packaging companies that cover marketing, sales, client liaison and manufacturing on five continents.

We manufacture a cost-saving, re-usable packing system, tailor-made for each assignment. The system is carefully managed by our engineers in co-operation with our customers, and we are dedicated to protecting the environment by using environmentally friendly materials and by manufacturing re-usable boxes.

Our high quality Clip-Lok boxes can be used time and again. They are tested and built to withstand vibration, stacking, impact and pressure. Goods shipped in a Clip-Lok box is well protected.

Your contact