REPAK

Nefab RePak is an ideal solution for returnable flows. Due to its lightweight plywood material and collapsibility ratio, it ensures ease of handling and assembly. In addition to the plywood, the container is equipped with steel components to reinforce its longevity and strength for multiple uses.

RePak

BY NEFAB

Features

Nefab's returnable/reusable packaging, RePak, is designed for reasonably large returnable flows. RePak is made with a lightweight plywood material and steel hinges that provide a high collapsibility ratio and easy handling and assembly. It can easily be customized according to customer requirements and is also compliant with international phytosanitary requirements (ISPM #15).

Benefits

- Provides very strong protection
- Suitable for difficult transports and long-term storage
- Perfect for every kind of product (heavy, sensitive etc.)
- Ideal for returnable packaging pools
- Easy to handle and store
- · Lack of nails makes for a safer work environment

Returnable vs one-way

When comparing the Nefab RePak solution to a one-way solution, you can see that a returnable packaging system can lead to significant cost savings. The RePak system exhibits outstanding durability. The packaging lasts for a long time, protecting your goods under the toughest conditions. A reported lifetime of more than 100 transport cycles is not unusual under normal operating conditions.

RePak collapsed





film about the benefits of

Having a collapsible returnable packaging system allows for numerous savings through handling, transport and storing. The general rule of thumb is that any Nefab returnable wooden container has a collapsibility ratio of 1/5 that of a standard industry wooden packaging solution.

RePak erected



Nefab RePak is an ideal solution for returnable flows. Its strength and durability means it can be used and reused for several cycles, leading to significant cost reductions. Despite its high strength, it is constructed from a lightweight plywood material and has a high collapsibility ratio, which ensures ease of handling and assembly.

