EXPAK

Nefab ExPak is an exclusive line of nail-less, collapsible, export plywood boxes, ranging from small, one-piece solutions to large, collapsible, six-piece products. The material used in the ExPak is plywood and galvanized steel, which increases the strength and durability of our crates, and also creates a nail-free packaging solution.



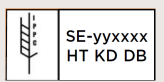
ExPak

BY NEFAB

What is Nefab ExPak?

Nefab ExPak is a collapsible export packaging system made of plywood and steel. This combination offers superior performance in terms of strength, weight, and volume utilization. Nefab ExPak has a proven track record worldwide in all industrial applications where valuable and sensitive goods require cost efficient protection and transportation.

Nefab ExPak comes in a variety of configurations to fit every type of packaging requirement and is delivered flat to save space and shipping costs. The integrated locking system of tabs and slots provides logical and efficient packing and unpacking. The container can be reused several times. Optional closing devices made from spring steel and plastic facilitate reuse of the container.



All of our products meet international regulations (ISPM #15) which ensures our wood packaging is safe for



Customer benefits with Nefab ExPak

- Provides strong protection against difficult transports, long-term storage, and climate changes
- Perfect for everything from light-to-heavy, sensitive, and highly valuable products
- Can easily be customized according to customer specifications
- Safe for builders
- Requires less storage space compared to traditional wooden crates
- · Locking system facilitates locking and unlocking
- Quick and easy to assemble
- Meets international phytosanitary regulations for export wood packaging and transportation of hazardous goods.

Engineers at Nefab are able to customize designs with the help of specialized software and expertise in the area. This will minimize damage of products and will reduce overall costs. When developing an optimal packaging solution, Nefab specialists take into account such important aspects as packaging material, product properties, sensitivity to handling methods of goods, and transportation mode.

