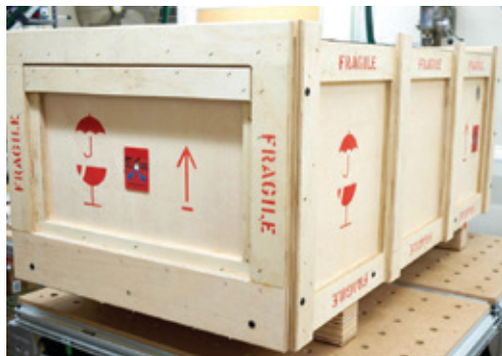


# Industrial packaging:

## Flexible solutions for transport protection



**Industrial wooden packaging is a versatile solution that helps protect a wide range of products while they are being transported, often for export, or stored. It is suitable for use with all types of transport, including road, rail, ship, or air freight.**

Typically, industrial wooden packaging solutions include packing in crates or cases, on sleds, or in containers. They can be used with any size of product, such as machinery - either as single piece or component parts - or even sculptures and other fine art.

Using wood for these packaging solutions gives incredible flexibility, allowing robust protection of heavy and irregular items, without the need for metal reinforcement. It provides stability, static and dynamic safety, resistance to impact, rolling, and vibration.

Industrial wooden packaging protects items as they are being lifted or suspended, and with the help of air-tight foil and drying agents, prevents rust or damage caused by water or condensation, and insulates against temperature extremes. It holds contents safely and is easy to construct and disassemble after use.

Industrial packaging solutions are usually made in close collaboration with customers to deliver their needs, according to elements including length of travel and exact route taken, and storage and climatic conditions. They are often made in small quantities for individual, bespoke projects.

Commonly used industrial packaging includes boxes, crates, and cable drums.

If reuse is not possible, at the end of its lifecycle, industrial packaging wood can be recycled into particle boards, pallet blocks, and biomass fuel.

