

Case Study: Combine Harvester Mechanism

Tailored case designed to support custom engineered mechanisms for the agriculture industry





Packing Modern Multi-Functional Machinery

Bespoke pallet base constructed to level and stabilise cargo for transit to Europe.

Destined for the Netherlands, our Transport and Packing divisions handled the end-to-end movement of this unit which is necessary for the operation of a Combine Harvester essential for harvest season.



In-time for Harvesting

Exporting high value Plantation
Equipment not only requires warehouse space and security, but also the equipment and expertise to ensure the machinery is supported & secured for transit.

The multi-functional mechanism supports the gathering of over 80 different types of crop and is critical to the small window of time in which farmers can harvest - Our Export Packing team are able to ensure the industrial machinery is reliably delivered in-tact & on-time.

Blocked & Braced

On arrival, our packing team measure the machine on the trailer & fabricate bespoke timber frames and pallet bases before handling the heavy-duty cargo.

Lifted off using a 7-ton forklift, the mechanism is positioned on the bespoke heavy-based pallet and levelled using precisely cut timber frames. Using heavy-duty straps, the cargo is braced to the pallet base and sealed by a lid with protective roof timbers.



Our Export Packing team are able to advise and pack to width and height requirements stipulated by airline carriers to ensure the cargo can fly.

Ready for Export

Before sealing the lid, our Export Facility make the consignment known using the various screening methods at their disposal, minimising the need to re-open and compromise the case or machinery before delivering it to the Airline.







