



## 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.

