



Mobile Pallet Stability Test Lab

The UK's only mobile test lab for pallet stability

www.lindumpackaging.com

Mobile Testing Of Your Pallets

The UK's only mobile load stability test lab

We understand that palletised goods in transit that aren't packed securely can cause immense movement in transport issues, and huge costs for your business.

With an estimated **11%** of all palletised goods arriving at their destination with some damage, the costs can be huge; impacting profits, brand reputation, safety and the environment.



Throughout our 20+ years of experience in the B2B packaging sector, there has been no recognised testing method for pallet load stability in the UK – so we set out to change this.

Bringing together our unparalleled knowledge of transit packaging and pallet load stability, plus a significant development investment, we're proud of our latest innovation.

Pallet testing innovation

We always strive to push boundaries, from our 30% recycled content pallet wrap to our unique **mobile pallet stability test lab**. This specialist unit enables us to precisely quantify and evidence our methodology in a matter of minutes.

The test lab:

- Tests to EUMOS 40509:2020 standard.
- It is installed with state-of-the-art video cameras to capture live footage for review and analysis.
- Accelerates and decelerates at different g-forces.
- Camera captures all movement between the product and the pallet.
- Will indicate a pass or fail determined by pre-set parameters linked to industry standards.

This testing method offers real-time feedback and allows wrapping adjustments and re-tests to ensure the optimisation of processes and products. On average, our customers see an astonishing saving of around **27%** following our consultation.

Packaging optimisation

Using the right packaging products and improving pallet load stability can have a hugely positive impact on your business operations and bottom line.

By putting your current products and processes through their paces with our innovative test lab, we'll demonstrate how these improvements can be made and how movement in transport issues – and their associated hidden costs, can be eliminated.

Our testing process can also reduce your plastic packaging and CO₂, at the same time as improving your pallet stability, and enhance overall packaging performance.



On average, we save our customers a **27%** cost saving and reduction of **53%** in plastic waste.



Test at your premises


Our pallet test lab is a fully mobile facility that can drive to your site. The lab offers consistent and comprehensive pallet stability testing at your convenience and on your premises.


With our unique combination of expertise, quality products, technical capabilities, and proven results, why not let Lindum Packaging help you to reduce your costs, and plastic use while improving pallet performance.

Organise a session with our experts and see what impact our pallet load stability test lab can have and how it can improve your business operations. [Get in touch with our team today.](#)

22114



 Lindum House, Beels Road,
Stallingborough, Lincolnshire,
DN41 8DN

 +44 (0)1469 574480

 info@lindumpackaging.com

www.lindumpackaging.com