



Bespoke



Interlok Divisions operates a continuous programme of research and development of new cardboard products, coating materials, customisation options, manufacturing equipment and processes to ensure our dividers meet your rigorous and evolving requirements.

Understanding your product needs is our priority. This enables our design and manufacturing teams to work together with you to determine the exact board thickness needed for optimum cushioning and protection during transit, as well as division size and coating. Collectively, these elements will ensure your items are stored and shipped safely and effectively, minimising product damage and losses.

Our bespoke division solutions are cost effective, environmentally friendly and uniquely designed by our experienced team to best protect your product.

Features

- Divisions developed specifically to protect your unique product
- Experienced technical support from concept to delivery
- A vast range of options and finishes to choose from

Options

- Material thicknesses range from 650 – 1150 μ micron
- Available in a range of finishes including: unlined chip (ULC), smooth, brown PE coated, corrugate also available
- Option to have your divisions printed with simple branding, directions or product identifiers



Bespoke



Benefits

- Packaging with the exact specifications you require to fit your product perfectly
- Simplified logistics and purchasing - outer case and divisions available from one source
- Our years of experience allow for a fast development process
- Short lead times

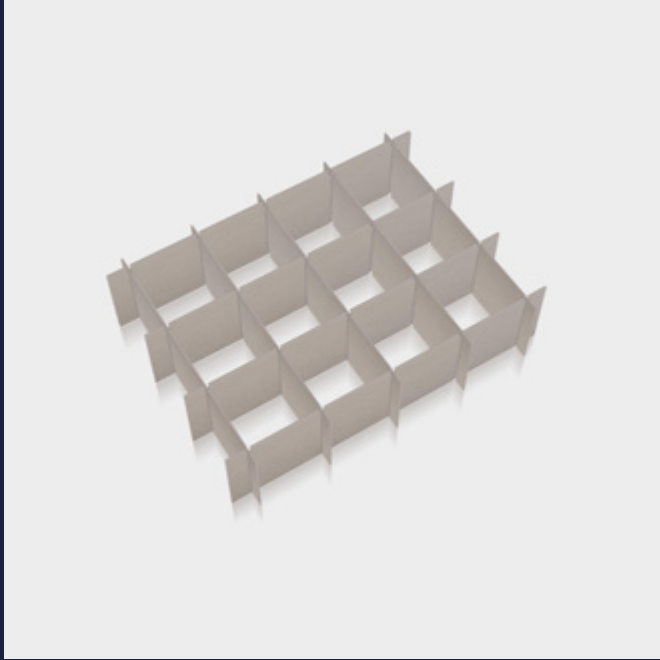
Design for Sustainability

- Bespoke designed to reduce outer case size, optimising space and material use
- Smooth finish available as an alternative to PE coating for increased rub protection
- FSC certified materials
- 100% recycled content
- 100% recyclable

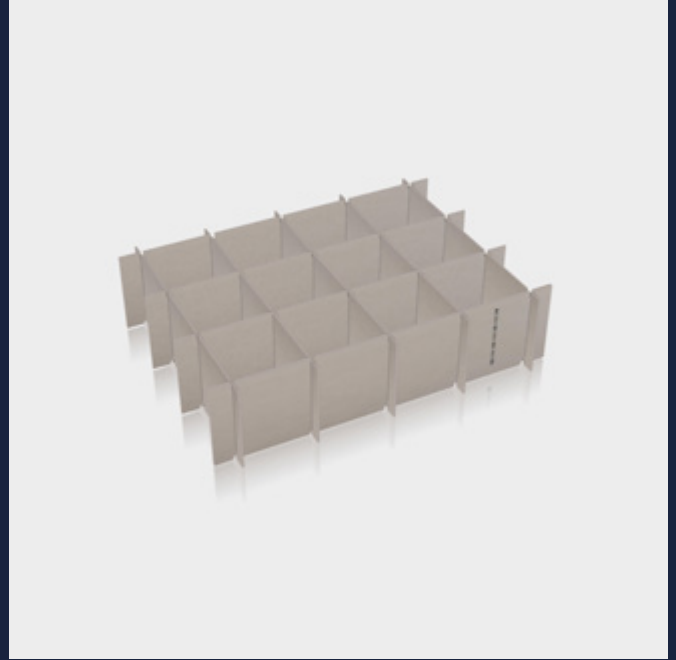
Bespoke Divisions



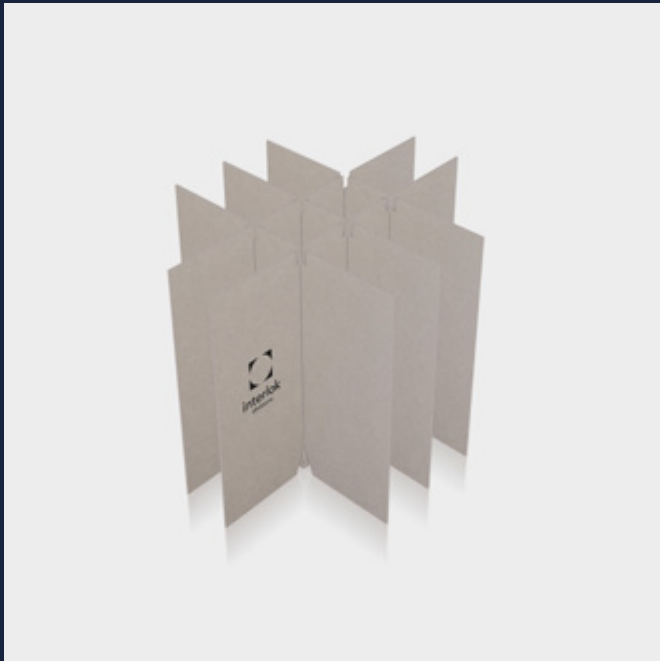
Some inspiration to create your own bespoke corrugate packaging



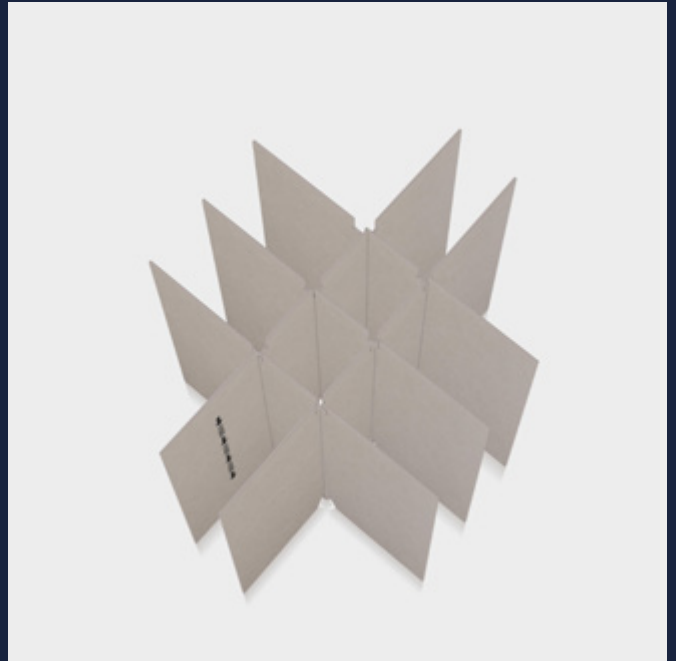
Bespoke 12 cell divisions with buffer



Bespoke 12 cell divisions with buffer



Bespoke mixed cell divisions



Bespoke mixed cell divisions