



Our multi-cell divisions have been specially developed for packing small items such as pharmaceuticals, cosmetics, electrical and engineering components. Enhance the visual appeal of your product without compromising on the practical functionality of your packaging.

Multi-cell divisions are for packing smaller products, especially those that are high-value and fragile. We fully understand the importance of keeping these valuable products safe throughout the supply chain, from manufacturing to the shelf.

Benefit from our knowledge and expertise of precision engineered multi-cell divisions which can be custom-made to suit any container of products. Enjoy the added benefit of all packaging being designed, manufactured and supplied at our centrally located factories in Port Glasgow, Scotland, UK giving us full control over timescales and quality.

Features

- Developed specifically to protect smaller products from damage/scuffing during transit
- Locking tabs ensure divisions do not fall apart when handled
- Pre-assembled easy and quick to handle, reducing labour costs
- Reference code printed (if required)

Options

- Material thicknesses range from 650 1150µ micron
- Available in a range of finishes including: unlined chip (ULC), smooth, brown PE coated
- Max. cell size: 300 x 300 x 350mm / Min. cell size: 15 x 15 x 32mm
- Max. number of cells: 196 (14x14) / Min. number of cells: 2
- Simplified logistics and purchasing outer case and divisions available from one source







Benefits

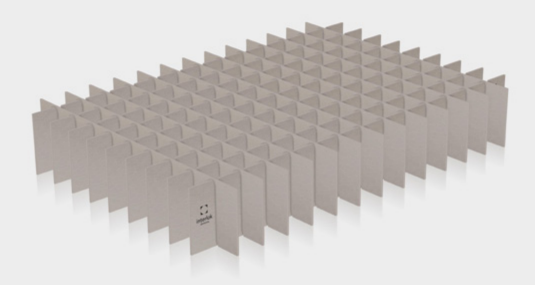
- Great for protecting pharmaceuticals, E-liquid vape, cosmetics, electrical and engineering components
- Easy to assemble
- More efficient and cost effective than corrugate divisions
 - More on a pallet
 - Less transport / storage
- No origination costs
- Short lead times

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 material
- 100% recycled content
- 100% recyclable

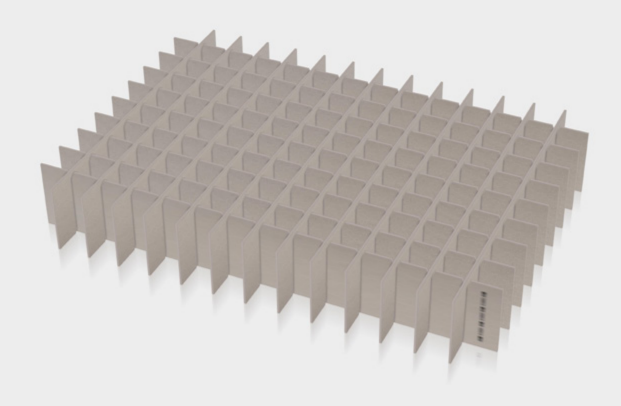






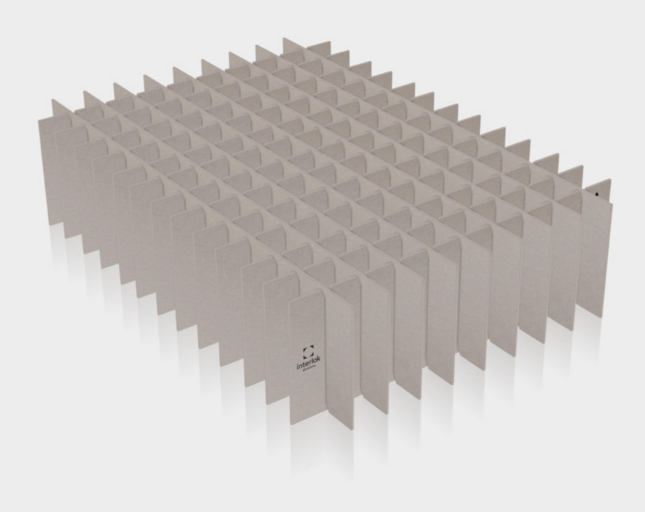






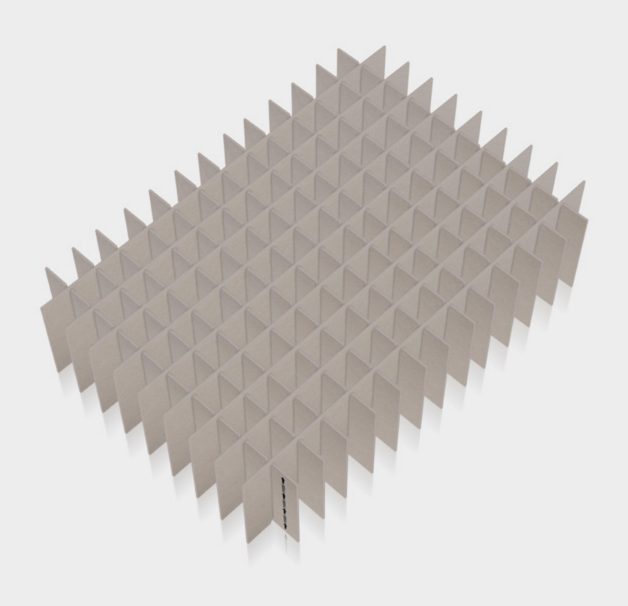






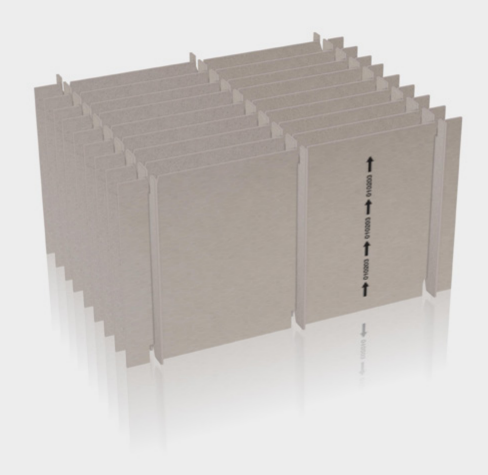


























Multi-Cell Division with Buffer



