



Part of our tray portfolio, PaperLite is a fiber-based flexible barrier material that is supplied on a reel for forming on standard thermoforming lines.

The high fiber content is achieved without compromising barrier performance and hence offers product protection and a shelf-life comparable to traditional plastic trays.

PaperLite is ideal for chilled foods, helping brand owners and retailers meet their targets on plastic reduction while offering an effective, attractive pack.

PaperLite is compatible with a comprehensive range of lidding films to ensure perfect pack integrity, optimum shelf-life, and process efficiency.

PaperLite's depth is from flat to around 20mm, dependant on tray shape.



### Sustainability

- An alternative to traditional plastic thermoformed trays
- High fiber content, reducing plastic by up to 90% on the tray base and 56% on the top layer, depending on the application
- Meets the fiber threshold for recycling in household paper-based waste streams in many countries



### Operational Efficiency

- Formed on existing thermoforming equipment
- Range of barriers, including medium to high
- Sealing layer tailored for highest production efficiency, with bio-based option
- Suitable for a range of fresh and processed chilled food applications



### Consumer Experience

- The look and feel of paper
- Delivers a shelf-life equivalent to a traditional plastic tray
- The lidding film can be easily peeled, providing consumer convenience
- High-impact graphics can be applied to both the internal and external surface