

Next-Generation Fiber Packaging: Maintain Freshness. Reduce Waste. Deliver Confidence.

APTAR HALOPACK Fiber-Based Tray systems are designed to substantially enhance packaging sustainability for a wide range of fresh, frozen, reheatable, grab-n-go and ovenable food applications. The patented solution is produced with renewable or recycled cardboard and a minimal amount of easily removable film, allowing 90% of the overall package to be recycled in existing cardboard streams. APTAR HALOPACK systems offer a unique-to-market combination of enhanced sustainability and product differentiation through extended shelf life and attractive product presentation, delivering the benefits of plastic without the environmental impact.



BENEFITS

- Suitable for both dry and high-moisture foods
- Wide range of configurations (skin pack, clamshell, freezable, microwave and ovenable, modified atmosphere packaging (MAP))
- 90% recyclable; uses only 10% removable plastic for easy recycling
- Free of additives, PE-coatings and adhesives
- Manufactured in North America

- Engineered to fit in existing top seal and skin pack equipment with minimal tooling conversion required
- When ready to recycle, trays fold flat, saving recycling bin space for consumers
- Custom printing directly on paperboard (inside and outside package) enables seasonal promotions, provides opportunity for brand differentiation, and eliminates need for additional labels, reducing manufacturing steps associated with label placement.



