

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.



HALOPACK MAP



HALOPACK OVEN



HALOPACK SKIN



HALOPACK  
OCTAGONAL



HALOPACK  
DUO-TRAY



HALOPACK  
CLAMSHELL