

Green beans are highly perishable and challenges in extending shelf-life and reducing waste include: Reducing weight loss and shriveling, preserving crispiness, and vibrant glossy green color, minimizing microbial decay, and maintaining full fresh flavor.

StePacPPC modified atmosphere/modified humidity packaging solutions preserve fresh quality by naturally creating an environment inside the closed packaging that slows respiration, inhibits ethylene and suppresses microbial decay. High-water vapor transmission rate (WVTR) films are available to help release excess moisture which also assists in reducing the risk of microbial decay.

We have developed a broad range of packaging formats to meet the needs of different markets and customers:

XTIOW", a patented bulk flow-pack solution is a game-changer for the foodservice sector. It is the most innovative alternative to traditional preformed bags that helps preserve quality and minimize supply chain waste.

Xtend° preformed bulk packaging solutions help maintain postharvest quality and minimize supply chain waste during prolonged storage and shipment.

Xgo" retail packaging solutions enhance consumer experience by preserving quality and broadening the window for consumption.

- ✓ Slows aging
- ✓ Minimizes pods dehydration and weight loss
- ✓ Preserves color and glossy appearance
- ✓ Alleviates chilling injury (russeting and blotching)
- ✓ Reduces risk of microbial decay
- ✓ Preserve nutritional value and field fresh flavor



freshness and extend shelf-life



reach







Xflow™ Roll-stock films for automated bulk packing

- Designed for high-speed and efficient packing
- Reduces labor costs compared to manual packing
- Reduces use of packaging material in comparison to preformed bulk liners by as much as 40%
- ✓ Less handling, better food safety
- ✓ Low footprint 20 micrometer thickness
- Available with 30% advanced recycled content!

Xtend® Bulk liner for long term storage & shipment

- ✓ Conventional bulk liners for manual packing of green beans
- ✓ Low footprint 20 micrometer thickness
- ✓ Available with 30% advanced recycled content!







Roll-stock films for automated retail packing

- ✓ Designed for high-speed and efficient packing
- ✓ Less handling, better food safety
- Excellent clarity and printability
- Reduces labor costs compared to manual packing
- ✓ Low footprint 25-35 micrometer in thickness
- ✓ Available with 30% advanced recycled content!





Stand-up pouch for eye-catching retail applications

- ✓ Attractive Grab-N-Go retail packaging format with ziplock
- Excellent antifog properties
- Excellent clarity and printability
- ✓ Brings value of shelf-life extension all the way to the consumer
- ✓ Fully recyclable stand-up pouch available





preformed bags for retail applications

- Excellent antifog properties
- Excellent clarity and printability
- Enhances food safety and quality
- ✓ Enhances consumer experience

