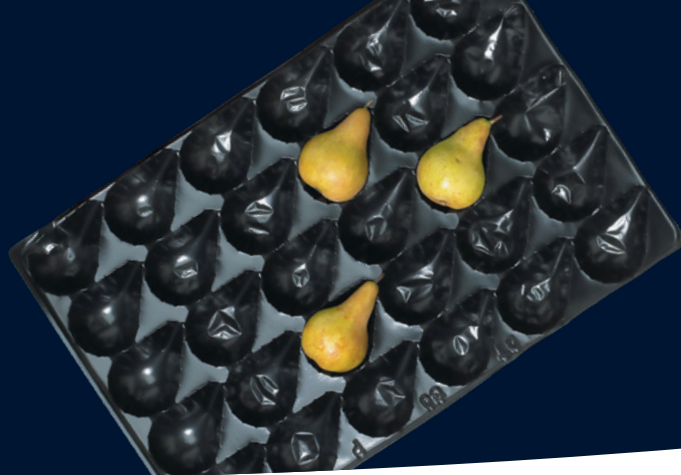


# Pregis

## Protective Packaging for Agricultural Applications



At Pregis, we understand that the skin and surface characteristics of fruits and vegetables play a critical role in determining the right packaging solution. That's why we offer a range of specialty engineered protective packaging products designed to help you deliver field-fresh produce with confidence.

Choosing the right combination of packaging materials helps preserve quality, reduce damage, and maintain the integrity of your produce from field to shelf.

Our comprehensive packaging solutions include:

- Produce trays for safe transport of stone fruit, citrus, pears, apples, avocados, and tomatoes
- Polyethylene foam sheets to prevent abrasion and bruising
- Bubble cushioning and air pillows to minimize impact during transit
- Absorbent tissue pads to manage moisture and juices
- Foam mesh sleeves for delicate fruits

**Let Pregis help you protect what matters most—freshness, quality, and customer satisfaction.**



Superior Protection



Versatile



High Yield

	Cushioning	Surface Protection	Void Fill	Bracing	Interleaving
<b>PantaPak film produce trays</b>		•		•	
<b>Astro-Foam® polyethylene sheet foam</b>	•	•			•
<b>Astro-Cell® air cushioning</b>	•		•		•
<b>CushionPak pads</b>	•	•			
<b>Sleevl® foam sleeves</b>	•	•			

### Applications



Cushioning



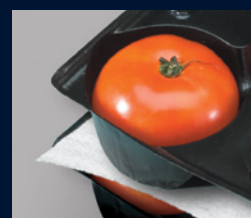
Surface Protection



Void Fill



Bracing



Interleaving

# Pregis

## Protective Packaging for Agricultural Applications

### Protective Produce Trays & Pads

PantaPak plastic trays are available in a wide variety of shapes, sizes, and colors. They are designed to fit stone fruits and soft-skinned vegetables with precision. These trays also help secure and immobilize produce such as peaches, pears, and tomatoes, reducing damage while presenting them in an attractive, display-ready format.

CushionPak tissue absorbs juice from fruits like grapes, cherries, raspberries, and blackberries. It comes in sheets or rolls for berry packaging systems, often with a colored film to hide juices and improve durability. Thick pads with a white film are also used as growing mediums for asparagus during transport.

### Interleaving Protection

#### Astro-Foam® Sheet Foam

Astro-Foam® polyethylene (PE) sheet foam provides essential top-layer cushioning, which is especially effective for protecting hot house tomatoes and other delicate produce.

Flexible, lightweight, and resilient, Astro-Foam is available in a range of thicknesses to meet varying protection needs.

#### Astro-Cell® Air Cushioning

Astro-Cell® offers a cost-effective solution to protect the top layer of fruit. Its transparent design ensures a clean, attractive presentation while allowing for easy product identification. When paired with Astro-Foam® interleaving foam, this combination delivers comprehensive protection throughout fruit ship cycle..

#### Astro-Cell® Bin Liners

Designed for use in transport bins, Astro-Cell® liners create a protective barrier between raw wood surfaces and the bottom layer of produce. This first layer of defense helps preserve freshness and prevent bruising during handling and transit.

### Cushioning

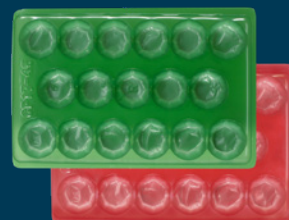
#### Sleevit® Foam Mesh Sleeves

Sleevit® are diamond-shaped foam mesh sleeves designed to provide cushioning and surface protection for delicate fruits during transport.

The mesh design stretches to gently hug each piece of produce, while the patented collar ensures consistent positioning for a clean, uniform presentation. The collar design also safeguards the fruit, helping prevent damage.

#### AirSpeed® Smart™ On-Demand Inflatable System

Ideal for compact workstations and high-efficiency operations, the AirSpeed® Smart™ produces lightweight air cushions on demand. These air pillows fill header space and stabilize stacked produce trays, minimizing movement and reducing damage.



Products worth protecting deserve Pregis

[www.pregis.com](http://www.pregis.com)

©2025 Pregis, LLC. All Rights Reserved.

