

# **Products worth protecting deserve Pregis**

Complete Packaging Guide





Inflatable Systems	4
Paper Systems	6
Foam-in-Place Systems	8
Foam Rolls & Pouches	10
Fabricated Foam	11
Shipping Mailers	16
Bubble	17
Specialty Paper	18
Specialty Products	19
Temporary Protective Films	20
Flexible Packaging Solutions	21
Our Purpose	23

# Complete Portfolio of Solutions

In transit or on the production floor, we **solve your toughest business challenges** with our innovative packaging and protective solutions. We've got everything you need to create customers for life.



# **Inflatable Systems**

# **Cushioning**

## ASCENT™

Pregis AirSpeed® Ascent™ is a compact, high-pressure air cushioning system that produces Hybrid Cushioning (HC). The proprietary square pattern of the HC material provides more surface area and superior cushioning compared to competitive products.

- Patented seal technology offers superior inflation and consistent cushioning
- Built with operators in mind no exposed parts, ergonomic and user-friendly
- Smart Logic identifies film and optimizes system settings
- Up to 100 feet per minute of throughput for high-volume operations



# HYBRID CUSHIONING (HC)

Pregis AirSpeed® Hybrid Cushioning (HC) is a premium inflatable cushioning solution that offers the highest level of protection and a premium aesthetic that delivers a positive customer experience. The HC square pattern provides more surface area to absorb shock and cushion products during transit. This versatile material can be used in applications requiring wrapping, cushioning or block & brace.

All HC film blends are approved for store drop-off recycling.

- HC Barrier Highest level durability, air retention and cushioning
- HC Renew<sup>™</sup> Made with 30% recycled content
- HC Inspyre<sup>™</sup> Packaging with a purpose as 1% of sales help fund the Uzima Clean Water Initiative



# CHAMBERPAK™

Pregis AirSpeed® ChamberPak™ provides a series of adjoining tubes securely inflated to cushion and protect products during shipment.

- · Reduces labor, material, storage and shipping costs
- Patented one-way valves keep chambers inflated even if one is punctured
- · Perfect for extended ship cycles and puncture resistance
- Stock and custom designs available



# **Void-fill and Light Cushioning**

## TURBO™

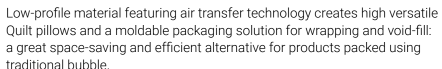
Pregis AirSpeed® Turbo™ is a high-speed, versatile system that creates void fill and light cushioning inflatable packaging.

- · Versatile system creates air pillows and double cushion patterns
- · Smart Logic identifies film and optimizes system settings
- Designed to protect packers no exposed parts, ergonomic and user-friendly
- · Compact design fits any packaging environment



# **Light Cushioning**

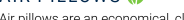
# QUILT M





# **Void-fill**

## AIR PILLOWS M



Air pillows are an economical, clean and non-abrasive on-demand void fill solution.

# DOUBLE CUSHION 💔

Flexible void fill for top, side fill and corner protection. Double cushion allows packers to fit pillows into tight-fitting spaces.



NOTE: Air pillows, Double Cushion and Quilt are also compatible with Pregis AirSpeed® MINI PAK'R®. Air pillows are also compatible with Pregis AirSpeed® Smart machines.



# **Paper Systems**

# **Cushioning System**

# PACKMASTER™ PRO

Pregis Easypack® Packmaster™ Pro advanced on-demand paper cushioning system produces robust paper cushioning easily molded around products from delicate items to heavy industrial goods.

- · Load and go in under 30 seconds!
- · Single or multi-ply paper in a roll or fan fold
- · FSC-certified 100% recycled paper
- Safety lockouts
- Programmable pre-set lengths and quantities
- · Horizontal or custom configuration



Compatible with the Packmaster Pro, Maxwell Intelligent Interface empowers users with greater system controls, customization options, on-demand training videos and detailed reporting.



# **Wrapping System**

## GEOTERRA™

Pregis Easypack® GeoTerra™ curbside recyclable solution provides light cushioning and interleaving protection.

- · Convenient curbside recyclability
- Pattern nests together, locking products into place
- Provides protection on all sides that doesn't require tape
- Dispenser with easy tension adjustment for quick pull, tear and pack motion
- · Lightweight rolls are easily loaded with no set up



# **Void Fill System**

Pregis Easypack® Quantum™ Series of paper void fill systems offer unrivaled simplicity with user-friendly controls and a quick and easy loading process. The compact, patented floating-head design virtually eliminates paper jams, maximizing uptime. Perfect for packing sharp objects, loose or unboxed items and filling small voids to reduce dimensional weight.

- Intuitive interface simplifies employee training
- · Load and go in under 30 seconds!
- No blades or exposed parts
- · Variety of dispensing options, including foot pedal
- Programmable pre-sets dispense paper at specified lengths
- FSC® certified 100% recycled paper

## QUANTUM™ XTW

- Ideal for mid- to low-volume decentralized packing environments
- Patented bladeless tear-assist allows operator to tear paper effortlessly

# QUANTUM™ PRO

- · Ideal for high-volume centralized packing environments
- Bladeless auto-tear cleanly separates paper with no additional motion or downward force required



### **INSPYRE PAPER**

Pregis Inspyre $^{\text{m}}$  paper is a void fill solution that allows brands to connect with customers. This custom branded tissue paper is proven to increase perceived product value, brand impression, and brand recall.



## GEOPACK™

Pregis Easypack® GeoPack™ portable box dispenses paper made from 100% recycled material into ready-to-use pre-crumpled packing paper for void fill and protection.



# Foam-in-Place Systems

## SMARTBAGGER™ FOAM-IN-BAG SYSTEM

Pregis IntelliPack® SmartBagger™ is ideal for high volume, medium to large applications that require cushioning or blocking and bracing to protect goods. It offers the highest degree of protection for valuable items.

- · Quick, simple and safe loading
- · Intuitive control panel
- Easy-to-replace sealing wires and edge seal arbors



## MAXWELL® INTELLIGENT INTERFACE

Compatible with the SmartBagger, Maxwell Intelligent Interface empowers users with greater system controls, customization options, on-demand training videos and detailed reporting, including consumption and performance data. Innovative diagnostics monitor machine components, notifying technicians of potential problems and allowing replacement parts orders without downtime. Maxwell technology maximizes productivity with energy-efficient settings and self-cleaning options.

# SMARTSHOT™ FOAM-IN-PLACE SYSTEM

Pregis IntelliPack® SmartShot is designed for the versatility of packing large or odd shaped items. When your foam-in-place operation requires a handheld touch use the SmartShot.

- Tapered dispenser
- Heated dispenser minimizes cold-shots
- · Insulated handle stays cool



### SMARTSHOT™ HYBRID FOAM-IN-PLACE SYSTEM

Pregis IntelliPack® Hybrid is an innovative cross between handheld and bagger system. The best of both worlds.

- Hybrid bag stand creates a handheld and bagger machine all-in-one!
- Variety of bag and stand dimensions available for customer needs
- · Package a wide variety of products with one piece of equipment



# **Accessories and Consumables**

## **SMARTMOLD**

Pregis IntelliPack® SmartMold creates custom molds, prefabricated for a specific product.

- Consistent cushioning block & brace protection for places that need it most
- · Reduce packaging waste
- Eliminates packer variability for reliable protection



# SMARTFOAM™ LIQUID FOAM

Only Pregis IntelliPack® A & B liquids are stored in clear outer containers allowing you to see the amount of liquid in drums or totes for improved inventory management. Available in various densities to provide the optimal protection for your shipping needs.



## SMARTFILM™

Pregis IntelliPack® Smartfilm™ is a high performance film used to contain the liquid polyurethane foam.

## SMARTLUBE™

Pregis Intelli Pack® Smartlube<br/> $^{\tt m}$  is a solution used for maintaining and cleaning machine parts.



## MARKETS SERVED

- Industrial
- Electronics
- Home and Garden
- Automotive
- B2B and B2C







# Foam Rolls & Pouches

# **Polyethylene Foam**

Astro-Foam® polyethylene foam is an easy-to-use protective packaging solution that can be used in a wide range of industries and applications.

- Tear resistant protection for items with sharp edges
- · High cushioning and compression strength minimize shock and vibration during transit
- Non-abrasive material protects the integrity of the surface



# ASTRO-FOAM M RENEW™

Contains 15% post-industrial recycled content



## **DISPENSER PACK**

- Convenient, mobile cartons & perforated rolls
- Roll widths: 12" or 24"
- Perforation 12"



# **CONVERTED &** LAMINATED FOAM

- Pouches available in 1/8" foam, standard or custom pouch sizes
- Laminated foam with film protects against tears and punctures. Available in rolls or oversized bags
- Bumper Guard Foam®/Woven PE Laminate - maximum cushioning with enhanced puncture/abrasion protection
- Other capabilities Adhesive, cohesive, kraft paper



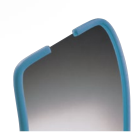


# **Specialty Foam Products**

Soft polyethylene foam has clean, non-abrasive material properties to provide superb protection for delicate surfaces. It requires no wire cutting (unlike EPS) and is recyclable homogeneous LDPE (where available).

## PROFLEX® PROFILES

- Able to conform to nearly any product contour
- · Excellent resiliency, flexibility and shape memory
- Maximum shock absorption and vibration dampening
- Cushioning, blocking and bracing



# CORNER KEEPER **PROTECTORS**

- Proflex profiles pre-cut to Corner Keeper protectors save time and labor
- Pull apart easily for minimal labor and inventory.



# **EDGE FOAM PROTECTORS**

- Flexible L- or U-shape channels wrap snuggly around corners, edges and asymmetrical shapes
- High cushioning and compression strength minimizes shock and vibration during transport



# FORM-IT™ CUSTOMIZABLE FOAM

- · Affordable, readily available standard inventory decreases custom fabrication and design costs
- · Easy to use peel and stick application
- Rolls take up less inventory space than custom fabrications



# **Fabricated Foam**

The PolyPlank® family of products are available in standard and custom lengths. Widths range from 24" to 48", with thicknesses ranging from ½" - 10", densities from 1 to 9 pounds per cubic foot.

# PolyPlank® EXT **Engineered Foam Plank**

- Produced via an extrusion process which creates a uniform foam with excellent dimensional stability
- Cushions against repeated impacts and can be engineered with anticipated performance

### KASE FOAM

- Closed cell polyethylene foam for high end, reusable storage and shipping cases
- Higher cell count significantly improves aesthetics and structural integrity, especially for designs with thin wall section



### SFT FOAM

- Specially formulated to provide a "softer" polymer to reduce abrasion protecting "Class A" surfaces
- Unique foam die cuts and slices more easily than cross-linked foams and is generally more economical



# LEL FOAM

Contains less than 10% LEL VOC meeting military and other low residual blowing agent specifications



# PolyPlank® LAM **Engineered Foam Plank**

- Extruded in varying thicknesses and laminated together for custom thickness or properties
- Laminated foam provides maximum cushioning, excellent dimensional stability and an economical foam plank

# RENEW™ FOAM ₩



- Made with a minimum of 60% post-industrial recycled content
- Sustainable solution with no extra cost



# MDL™ FOAM

 Multi-density patented design combines a thin-gauge, high-density PE top-skin with a high-performance, low-density PE foam base for a uniquely designed custom solution



### PLUS™ TWO-STEP FOAM

- · Made by combining various substrates (foil, films, paper, nonwovens, scrim, etc) with thicker, multilayer foam to form a custom foam block
- Wide variety of substrates opens doors to innovative applications and new markets





# **Mailing & Bagging Automation**

Pregis Sharp™ automated baggers and material solutions increase productivity while reducing shipping costs and labor constraints. Designed for safety, ease of use, and throughput, a single Sharp bagger can produce the same number of bags as four manual packers. Customers typically see their return on investment (ROI) through this increased efficiency in six to nine months

# **SX Tabletop Bagging System**

The Pregis Sharp  $SX^{\mathbb{M}}$  is a user-friendly tabletop bagging machine that sets up in seconds, using a standard electrical outlet, and takes the complexity out of hand-loading operations.

- The SX prints shipping labels directly onto bags with an inline thermal printer, then automatically dispenses and opens bags for product induction and sealing
- · User-friendly operation and bag changeover
- · Prints unique, variable information on the first bag

### SX

- Runs bags 2" to 11" wide and 4" to 32" long
- 4.5" passthrough



# **MAX Continuous Bagging Systems**

Pregis Sharp Max™ Bagging Systems are ideal for mid- and high-volume pharmaceutical, medical, small parts, injection molding, and fulfillment applications.

- · Improved cycle times with the lightweight aluminum jaw
- Long-lasting, continually heated sealing mechanism
- HMI, printer, and PLC can be networked, so they can be accessed at any time from almost anywhere

### **MAX 12**

- Runs bags 2"-12" wide and 3.5"-32" long
- 6" passthrough

### **MAX 20**

- Runs bags 2"-20" wide and 3.5"-32" long
- 6" passthrough; up to 10" available



# **MAX-PRO Continuous Bagging System**

Pregis Sharp Max-Pro™ Systems take it to the next level. Perfect for high-volume e-commerce applications, MAX-PRO baggers are safe, user-friendly, and efficient. These technologically advanced baggers ensure more uptime and the ability to automate with robotic integrations fully.

- Equipment design includes low force jaw and soft actuators to keep operators safe and eliminate the need for guarding
- HMI adjusted job and passthrough settings 4X faster changeover
- · Save job settings, design, and store labels directly on HMI
- · View training and service videos on HMI
- Maxwell Technology monitors internal components, alerting technicians to potential wear so service can be pre-scheduled, and uptime optimized
- · Label side up exit conveyance available for easy downline sortation

### MAX-PRO 18

- Runs 2"-18" wide and 18"-40" long
- 8" passthrough

### MAX-PRO 24

- Runs bags 10"-24" wide and 24"-36" long
- 12" passthrough



# **Maxwell™ Technology**

- Predictive Maintenance—Cutting edge diagnostics monitor machine components, notifying technicians of potential problems and allowing replacement parts to be ordered without downtime
- Access data anywhere—HMI, printer, and PLC can be networked and accessed remotely
- Use remote label printing, production reporting, and SCADA (supervisory control and data acquisition) control

# **Mailing & Bagging Automation**

# **Automated Poly Bags**

Pregis uses the highest-grade resins to extrude and convert film in-house to ensure consistency and guarantee superior quality bags that are made to customer specifications - film type, size, seal type, vents, and custom printing. And our bags are made for optimal compatibility with Sharp bagging systems, when used together customers will see increased uptime, efficiency, and seal quality.

### MARKETS SERVED

- Ecommerce
- Pharmaceutical
- Medical
- Nutraceutical
- Small Parts
- Injection Molding
- Retail
- Food (Secondary Packaging)







# Inspyre

- Packing with Inspyre Mailers helps fund Uzima, a charity bringing clean water to the world.
- Consumer recognition and brand loyalty Inspyre packaging is a brand member of 1% for the Planet
- Sustainable made with recycled content and printed with How2Recycle labels
- Unforgettable unboxing experience



# **Cohesive Automation System**

Cohesive automation provides product protection during shipping, improve productivity, and drastically lower labor and total package costs.

- · Reduce DIM weight with "right-size" packaging
- Increase throughput—Up to 2,100 items per hour
- Enhance customer experience with custom branding and 3-color printing



## SINGLE FACE CORRUGATED

- · Padding, protection and rigidity
- · Available in various flute types and paper grades

### FILM

- · Secure, puncture and weather resistant
- Available in wide range of cohesive films

# PAPER, LINERBOARD, POLY-PAPER

- Rigid, versatile and recyclable
- Cohesive Paper economical, durable products
- Cohesive Linerboard high rigidity, corner and surface protection
- Cohesive Poly-Paper weather resistant, premium aesthetic

# BUBBLE AND FOAM SUBSTRATES

- · For added flexibility and cushioning
- Cohesive Bubble high-performance cushioning and protection
- Cohesive Foam lightweight, flexible cushioning









# **Shipping Mailers**

# PREGIS EVERTEC™CURBSIDE RECYCLABLE MAILER

Pregis EverTec™ is a durable, curbside recyclable padded mailer. EverTec safely ships more items in less space, while protecting against damage and increasing packing efficiency. That's the EverTec difference.

Evergreen Strength. Goes Everywhere Boxes Can't.

- **Revolutionary cushioning** provides superior padded protection while enabling easy curbside recycling
- **Durable yet lightweight** construction with strong bottom and side heat sealing cushions for high-impact resistance
- Variable sizes accommodate the widest range of items and fit more right-sized packages on every truck
- Curbside recyclable slam dunk this padded mailer into your recycling bin
- Custom branded experience with unique digital 4-color print capabilities
- Ultra-efficient box replacement at HALF the cost and effort of manual box applications



Standard mailer



Custom print mailer

# MAILER-BOX SELF-SEALING CORRUGATED SHIPPER

- Superior rigidity and protection without the cost and set up time of boxes
- · Easy to open tear strip for convenience
- · Available in small and medium sizes.
- · Custom sizes and printing available



# AIR-KRAFT® BUBBLE-LINED KRAFT MAILERS

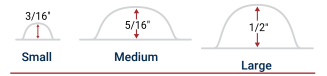
- · Self seal or top load
- One color custom printing available



# **Bubble Rolls and Pouches**

Pregis offers a full line of strong, flexible and lightweight bubble cushioning products to meet all of your protective packaging needs.

### **Bubble Sizes**



### MEDIUM DUTY

Industrial strength bubble for intermediate storage cycles. (less than 30 days)

### **HEAVY DUTY**

Fragile or heavy products that have extended storage and shipping cycles.

### **CONVERTED & LAMINATED**

- Bags Feature self-seal closure. Transparency provides easy product identification. Available in 3/16" bubble, standard or custom bag sizes
- Adhesive Sticks directly to the product. Peels off easily without leaving a residue
- Cohesive Sticks to itself, not the product. Leaves no residue behind. Also available in a convenient dispenser carton, with or without perforations
- Third Web bubble with a layer of film laminated to provide extra protection against tears and punctures. Available in rolls or over-size bags
- Bumper Guard Bubble/Film Laminate cost-effective, strength and durability, and light cushioning
- Other Substrates kraft paper, polyethylene films or foil



# ASTRO-BUBBLE GREEN™

- Made with 25% post-industrial recycled content
- Light green color
- Recyclable at store drop-off locations across the country



# ANTI-STATIC BUBBLE

- Static dissipative properties. Perfect for electronics
- Light pink color



### DISPENSER PACK

- Convenient, mobile cartons & perforated rolls
- Roll widths: 12" or 24"
- Perf 12"



# THERMACYCLE™ FLEX INSULATED PACKAGING

- Innovative, metalized all-polyethylene structure for category 4 recycling via store drop off
- Made with minimum 30% recycled content
- Ideal for cold chain applications: grocery & meal kits, meats, baked goods, cosmetics, etc.
- Available in 2D pouches and 3D insulated box liners



# **Specialty Paper**

# **Paper Products**

### CUSHIONPAK® RECYCLED PAPER CUSHIONING

- Made from multiple layers of 100% recycled tissue paper sheets
- Ideal for surface protection, cushioning and void-fill
- Efficient design uses embossed or edge-line technique to secure tissue paper sheets together

### SINGLE FACE CORRUGATED

- A, B, E, Wave and Jumbo Flute types available
- · Various paper types, colors and weights available
- Standard or custom converted options available (width and lengths)
- 3-color printing and solid colors (flood printed colors) available





# **Ready-to-Use Paper**

In addition to being earth-friendly, paper is also durable, flexible and can be slit into different size rolls and sheets, coated, embossed and printed. In other words, it provides endless optionality! Our ready-to-use range of recycled kraft, virgin, newsprint, bogus and tissue paper are available in a variety of paper grades and sizes.

### **VOID FILL PAPER PACKAGING**

- Protection from void fill to wrapping
- Versatile option for many industrial, packaging and shipping applications
- · Available in a variety of paper grades, sheets and rolls

### SURFACE PROTECTION PAPER

 Protection that stands up to the toughest industries including construction, industrial tools, steel applications, automotive, marine and aerospace.



## **GROCERY & FOODSERVICE PAPER**

• Food service papers found in every restaurant, grocery store, butcher shop, bakery and your favorite deli.



# **Specialty Products**

# **Furniture Protection**

### CENTERFOLD LAMINATIONS

- Centerfold Lamination forms a large bag for cost effective, strong, resilient cushioning
- Furniture Guard® polyethylene foam provides superior protection for any type of packaging, moving or storing opportunity
- Furniture Guard Plus® provides a virtually tear proof foam/film lamination that addresses the needs of various applications from "shrink-wrap" to "stand alone" systems
- Third web bubble offers an extra layer of material strength for excellent surface protection and superior resistance to tears and punctures while providing increased visibility





# **Automotive Protection**

## **BUMPER GUARD**

- Astro-Bubble®/Film Laminate cost-effective, strength and durability, and light cushioning
- Astro-Foam®/Woven PE Laminate maximum cushioning with enhanced puncture/abrasion protection
- Microfoam®/PE Film premium solution that offers both superior cushioning and highly flexible
- · Available in wrap and bag forms





# **Trays**

### PANTA-PAK TRAYS

### **Industrial applications:**

- Thermoformed from high strength film; molded cup shapes hold items in a secure package
- These molded trays require no tray set-up like cardboard trays
- The plastic tray is durable enough for reuse and return packing

### Fruit/Produce applications:

- Trays help immobilize produce from peaches and pears to tomatoes
- As an ideal produce merchandiser, the color varieties enhance the visual appeal of produce
- Available in a wide range of shapes, sizes and colors





# **Temporary Protective Films**

Pregis PolyMask® temporary protective films cover every major market and application requiring surface protection – from stages of manufacturing through shipping and final assembly.

### What are temporary protective films?

- Pressure-sensitive adhesive coated film (i.e., surface protection film, protective tape, protective masking)
- Protects during various stages of processing and environmental conditions
- Adheres to the surface, stays adhered and removes cleanly when the job is done
- Films can be applied to the surface by hand or through machine lamination



# Protective film solutions for virtually any surface and market.

# **Automotive**

Offering surface protection for a wide variety of interior and exterior surfaces for automotive, maritime and other transportation applications. Our films protect during assembly, storage and shipping to the final point-of-sale.

# **Metals**

Our films are designed to protect during processing and are optimized for a range of metal surfaces including steel, aluminum, pre-painted and pre-coated sheets, and uncoated and corrugated sheets.

# **Building & Construction**

Adhesive coated films safeguard both the job site and critical materials during transport and installation – from carpeting, countertops, windows, doors and sandwich panels to high-traffic areas.

# **Appliances**

We offer films with tailored adhesion levels that ensure appliances remain free from marring, scratching and abrasion. Films are formulated for stainless steel, aluminum, plastic, polypropylene, and polystyrene appliance surfaces.

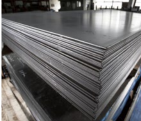
















# Flexible Packaging Solutions

Pregis is an industry leader in flexible films. Bold investments in new engineered innovations, manufacturing footprint and expertise are taking the market to heightened levels of customer delight and performance.

Pregis Performance Flexibles offers a comprehensive approach to flexible packaging solutions that meets increasing consumer demand for convenience and sustainability in food & beverage, CPG and medical-device packaging.



# GENERAL PERFORMANCE **SERIES**

- Highly versatile
- Diverse application use
- High-quality

## HIGH-PERFORMANCE SERIES

- · Built for physical toughness
- Modulus forward design
- Meets WVTR and other critical performance testing
- Accommodates custom formulations

### BARRIER SERIES

- Built for oxygen, moisture, odor and chemical requirements
- Leverages high-performance series toughness protection
- Accommodates custom formulations

# RENEW SERIES (V



- · Designed for the circular economy with recyclable, recycled content and renewable formulations
- · Engineered performance with less material
- · Maximum recycled content

# **Optimized formulations**

# **FOOD & BEVERAGE**

- Snacks & confectionary
- Meats
- Fruit & vegetables
- Dairy
- Processed
- Frozen
- Beverages
- · Pet food

### **HEALTHCARE**

- Medical devices & supplies
- Dental supplies
- Pharmaceuticals

## INDUSTRIAL

Secondary and tertiary

- · Wrapping & bundling
- Logistics



# **What Drives Us**

Integrity

**Customer Focus** 

Collaboration

Innovation

Sustainability













# **Our Purpose**

# Sustainability is more than the products and materials we use. It's a value system that impacts everything we do.

At Pregis, we don't just reduce, reuse and recycle – we use our position to lead the way to a **circular economy** that puts people and the planet first.

As a leader in protective packaging solutions, it's our mission to protect the planet, preserve our resources, and "Inspyre" change.



**Protect** our planet by reducing damage and preventing reships.

We can help you protect customer experience, profits and your employees.



Preserve natural resources and the environment. We focus on designing products and processes that contribute to a circular economy through end-to-end supply chain excellence.



People are the "y" in "Inspyre."
We inspyre people to do good
for the world through education,
industry advocacy, professional
and personal development.

# Products worth protecting deserve Pregis

We are a leading manufacturer of innovative packaging solutions and protective products.

We solve our customer's toughest business challenges with packaging so they can create customers for life. We do this by delivering **creative solutions to packaging challenges** and leveraging a material neutral portfolio.

Contact us today!

www.PREGIS.COM



Inside the Box Protection
Ready to Use Packaging |
On Demand Systems – Air, Paper,
Foam | Foam for Fabrication



**Solutions**Automated Poly Bagging |
Automated Cold Seal Packaging |
Shipping Mailers



Surface Protection
Temporary Protective Films |
Interleaving Materials | Foam
Edge Protectors



Consultative Services & Training
Package Design and Testing

Package Design and Testing |
Custom Integration | Technical
Support | Sustainable Packaging

