

# **Pregis® Mailing & Bagging Solutions**



# **Pregis EverTec**<sup>™</sup> Curbside Recyclable Mailing Solutions



# Pregis EverTec<sup>™</sup> Mailers

Elevating the paper mailer game, Pregis EverTec **curbside recyclable** mailing solutions prioritize product and planet **protection.** With variable stock sizing and cushioning levels across manual and automated applications, these mailers are the perfect **right-sizing** options to propel the efficiency of your packaging operations.

Looking to elevate your customer experience? EverTec Mailers are available with custom print, too!



# EverTec Cushioned Mailers

# **EverTec Cushioned Mailer**

The Pregis EverTec Cushioned Mailer is the curbside recyclable, costsaving answer to small box replacement, ideal for shipping less-fragile items. Its evergreen construction and everlasting durability ensure protection and damage reduction while right-sizing shipments.





O Pregis

# EverTec Non-Cushioned Mailers



### **EverTec Non-Cushioned Mailer**

The Pregis EverTec Non-Cushioned Mailer is the sustainable replacement for manually-packed poly mailers, ideal for shipping non-fragile items. Its lightweight, 2-ply paper construction provides a durability that stands up to operational stressors while driving packer throughput.





Ideal for Apparel, Boxed Supplies, Linens





# **EverTec Non-Cushioned Mailers with Bottom Gusset**

# **EverTec Non-Cushioned Mailers with Bottom Gusset**

Designed to accommodate bulkier or irregularly shaped items while maintaining a lightweight, durable design. The gusseted construction provides extra capacity without sacrificing on durability, allowing your pack stations to process a larger variety of products without risking throughput.





# **EverTec Wicket-Ready Non-Cushioned Mailers**



### **EverTec Wicket-Ready Non-Cushioned Mailers**

Engineered for efficient packing with ergonomic handling. The pre-bundled mailers streamline fulfillment, ensuring faster processing in manual operations. These lightweight, durable mailers support high-volume operations while maintaining a sustainable, curbside-recyclable design.



# **EverTec Automated Mailers**

# **EverTec Automated Mailer**

Achieve operational excellence without sacrificing curbside recyclability. Evertec Automated Mailers are designed for seamless integration into high-speed automated packaging systems, delivering efficiency, durability, and sustainability in one solution.

These mailers ensure reliable performance while meeting consumer demand for curbside-recyclable packaging. With EverTec Automated Mailers you don't have to choose between sustainability and throughput—you get both.



**Automated Fulfillment** 

# **Poly Lite Mailers**



# **Poly Lite<sup>™</sup> Mailers**

Poly Lite Mailers are designed for seamless e-commerce fulfillment, ensuring durability throughout the parcel journey. Engineered for quality and compatibility with Sharp bagging equipment, they deliver reliable performance at every stage.

**Special Features** At Least 30% **Recycled Content** ·Available Vent Hole, Tear Strips & More **Recycled Content** 8-Color **Custom Print** Ideal for: Non-Fragile Ecommerce Shipments GIVE BAC **Pregis** How2Recycle 'Store Drop Off' Pregis Sharp" Max Pro 18 Designation **Compatible With Pregis Sharp**<sup>™</sup> Automated Bagging Equipment

# Poly Lite Multipurpose Bags

# **Multipurpose Poly Bags**

Poly Lite Multipurpose Bags offer versatile solutions for inventory kitting, retail bagging, and more. Available in a range of film blends, they provide the flexibility to meet various packaging needs with ease.







# **Pregis Mailer Stock Sizes**



# Pregis Sharp<sup>™</sup> Automated Equipment



# **Pregis Sharp™ Automated Bagging Equipment**

Your trusted source for world-class automated bagging equipment, Pregis Sharp equipment is **purpose-built** to drive your **throughput**, ease **labor challenges** and frictionlessly integrate into your packing operations.

Boasting unmatched customer experience, serviceability and versatility, these machines are backed by the power of Pregis.



# Sharp MaxPro Series





The MaxPro Series is your go-to ecommerce bagging system. Its packer-centric safe design, simplified loading process, and easy-to-use HMI screen streamline your packing operations and maximize output. Designed for flexibility, this bagger is material neutral, seamlessly handling both poly and paper bags to meet your operational needs.

### Material Neutral

• MaxPro systems let you switch between paper and poly mailers as needed, reducing downtime and keeping your operation moving

### **Drives Productivity and Throughput**

• Inline thermal printing and optional label side up exit conveyance expedites package scanning

#### **User-Friendly Operation**

- Easy-to-use and easy-to-train HMI screen allows for intuitive operation
- Simplified bag threading minimizes changeover time perfect for novice packers

#### **Packer Ergonomics and Safety**

• Inherently-safe design, including low forces on all machine motion, keeps packers safe



Labor Savings

Ideal for: High-Volume Operations

### MaxPro 18

### **Machine Specifications**

- Dimensions: 41" x 71.75" x 43.5"
- Weight: 710 lbs
- Passthrough: 8"
- Power: 110VAC, 1650W
- Air: 80 100 PSI, 5 CFM; clean, dry air
- Dry Cycle Rate: 50 bags/minute
- **Typical Throughput:** 10 bags/minute tied to WMS

#### **Bag Specifications**

- Bag Width Range: 2" 10"
- Bag Length Range: 3.5" 40"
- Film Gauge Range: 1 4 mil
- Bag Type: Rolls or Fanfold bags
- **Compatible Materials:** Pregis Paper and Poly Mailers

### MaxPro 24

### **Machine Specifications**

- Dimensions: 39.75" x 71.85" x 45"
- Weight: 955 lbs
- Passthrough: 12"
- Power: 110VAC, 1650W
- Air: 80 -100 PSI, 5 CFM; clean, dry air
- Dry Cycle Rate: 50 bags/minute
- Typical Throughput: 10 bags/minute tied to WMS

#### **Bag Specifications**

- Bag Width Range: 10" 18"
- Bag Length Range: 10" 36"
- Film Gauge Range: 1 4 mil
- Bag Type: Rolls or Fanfold bags
- **Compatible Materials:** Pregis Paper and Poly Mailers

- **Printer Module Specifications**
- **Printer Module:** Zebra integrated thermal printer
- Print Method: Thermal transfer, directly onto surface of bag
- Print Resolution: 203/300
- Print Width: 4"

# Sharp Max Series

O Pregis Share

Our most configurable bagger yet, the Max Series is the workhorse you've been looking for to transform your operations. Whether you need to expedite your bagging processes or have a more complex integration in mind, the Sharp Max Series is the answer.

### **More Efficient Operation**

- · Mechanical bag open assembly ensures consistent opening for both manual and automated scenarios
- Long-lasting sealing mechanism minimizes critical wearable parts

### Easy-to-Use, Easy-to-Integrate Technology

Inline thermal printing on integrated Zebra printers

### **Easy Maintenance**

Off-the-shelf, nonproprietary parts means reduced lead times when a replacement part is needed

### **Max 12**

#### **Machine Specifications**

- Dimensions: 45.3" x 39.7" x 40.1"
- Weight: 293 lb
- Passthrough: 6"
- Power: 110VAC, 1650W
- Air: 80 psi, 5 scfm, 5.5 bar

#### **Packaging Specifications**

- Bag Width Range: 2" 12"
- Bag Length Range: 3.5" 32"
- Film Gauge Range: 1 mil 4 mil

#### **Printer Module Specifications**

- Printer Module: Zebra integrated thermal printer
- Print Method: Thermal transfer, directly onto surface of bag •
- Print Resolution: 203/300 dpi
- Print Width: 4"

### **Max 20**

#### **Machine Specifications**

- **Dimensions:** 53" x 50" x 46"
- Weight: 348 lb
- Passthrough: 6"
- **Power:** 110VAC, 1650W
- Air: 80 psi, 5 scfm, 5.5 bar

#### **Packaging Specifications**

- Bag Width Range: 2" 20"
- Bag Length Range: 3.5" 32"
- Film Gauge Range: 1 mil 4 mil





Ideal for: **Complex Bagging** Integrations

14



Automated Fulfillment

# Sharp SX





The SX is a user-friendly tabletop bagging machine that sets up in seconds, taking the complexity out of hand-loading operations. Simply plug into a standard electrical outlet, and the SX will automate your fulfillment process.

#### Easy to Use

• All electric design - just plug in and use the SX anywhere

### **Thermal Transfer Printing**

Print shipping labels or product details directly onto bags

#### **Easy Maintenance**

Off-the-shelf parts result in significant savings on replacement parts

### SX

### **Machine Specifications**

- Dimensions: Width 28" x Height 22" x Depth 29.5"
- Weight: 140 lbs.
- Pass-Through: 4.5"
- Power Supply: 110VAC, 1100W
- Air: No compressed air required
- Operating Temperature: 0° 40°C / 32° 104°F
- Humidity: 10% 90% RH, Noncondensing
- Dry Cycle Rate: 35 bags/minute

### **Bag Specifications**

- Bag Width Range: 2" 11" / 5 cm 28 cm
- Bag Length Range: 4" 32" / 10 cm 81 cm
- Film Gauge Range: 1 4 mil / 25 100 microns
- Roll Diameter: 10"

### **Printer Module Specifications**

- Printer Module: Zebra integrated thermal printer
- Print Resolution: 203/300
- Print Width: up to 4"
- Special Feature: HMI bagger integration







Labor Savings



Ideal for: Kitting



# **Service and Support**

Our Pregis Mailing & Bagging solutions are supported by our trusted team of engineers and service technicians who would be happy to help you identify the right film type for your product, integrate your new bagging equipment into your warehouse footprint or support you in fully automating your processes.



# 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



Mailing & Bagging Solutions Ready-to-Pack Shipping Mailers | Automated Paper and Poly Mailers | Customizable Multipurpose Poly Bags | Automated Bagging Equipment



**Protective Films** Temporary Protective Films | Interleaving Materials | Foam Edge Protectors



Consultative Services & Training

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