At Eco-Products, we believe big things can happen in small packages. We believe a cup can make a powerful statement about values.

We are not satisfied with the status quo of using virgin, non-renewable materials to make products that are used for a short time, then go to a landfill forever.

That’s why we develop single-use packaging made from plants and post-consumer recycled content, and it’s why we go to the ends of the earth to help our customers keep them out of the landfill.

We are adamant about the benefits of our products, but we know they are not perfect. They are a good start, but there is still room to be better.

Our society has a long way to go before every product can be successfully composted or recycled. And even when composting and recycling is an option, does that mean we have a permission slip to continue our disposable lifestyle?

We don’t think so. We advocate for a Zero Waste future, and we are clear eyed about how far we have to go.

Let’s take a step in the right direction. Let’s fight for change.

Let’s Make It Better.
SOLUTIONS: We understand that packaging is only a small part of the issues facing foodservice operators, but we are committed to delivering solutions. From putting increased emphasis on to-go and delivery, to setting up a curbside pick-up program, to ensuring clean breakrooms, Eco-Products can help.

Wrapped & Single Serve: Designed for Safety & Hygiene

Put your customers’ minds at ease with Wrapped Straws and Cutlery. Or try something new with our CutlerEase dispensing system. This system ensures that from loading through dispensing, only the users touch their piece of cutlery.

Delivery

From classic clamshells and soup cups, to a variety of WorldView™ shapes and sizes, each order will look as great leaving your door as it does arriving at your customer’s.

Curbside Pick-Up

With packaging built for hot and cold foods, stackability, and secure lid fits, we can help you prep your pick-up orders to be ready for game time.

Family Style

For serving larger portions, our Regalia™ line can get your family style orders safely and securely from car to table.

Visit [www.ecoproducts.com/customer-focused-solutions](http://www.ecoproducts.com/customer-focused-solutions) to explore the collections shown here and more.
INNOVATION: Doing things the same old way just isn’t our style. That’s why we continually push the bar in our product development, our communication tools, and the experts we hire to help our customers navigate sustainability in the land foodservice packaging.

Award-Winning Product Design Team & Cutting-Edge Product Development

Operator Specialists

We measure our success by cups diverted from landfills as much as by total cups sold. To that end, we have created regional Operator Specialists who work with end users, haulers, composters, and recyclers to create meaningful Zero Waste success stories. Operator Specialist duties include:

- Keeping up to speed on local legislation, policy, and composting infrastructure.
- Supporting broker and distributor reps with any key operator opportunities.
- Gatekeeping database and analytics specific to our network of composters and haulers in their marketplace.
- Assisting in the advancement of waste-diverting operators by offering both marketing and training support.

A Systems Solution for Waste Diversion

Eco-Products advocates a Systems Solution to waste diversion. If you control what goes in, you can control what goes out. To compost or recycle at least 50% of materials, front-of-house composting is necessary. If procurement buys only compostable packaging:

1. It is easier for guests to put the right stuff in the right bin (i.e., they don’t have to separate the half-eaten burger from the plate).

2. The facility can service and clean the building more quickly due to less sorting required (i.e., all packaging goes in the compost bin).

3. Haulers can trust that contamination will be minimized and they will be able to easily spot what contamination exists.

4. Composters can easily identify compostable products they trust, will know that contamination will be minimized, and will receive more food scraps that come along with the packaging.

- Exclusive use of compostable packaging
- Simple bin decisions (or none at all)
- Clean stream of organics for composters to turn into soil amendment

New Products & Coming Attractions
### Cutlerase™ Dispensing System

**Clean, Hygienic Cutlery**
- The innovative Cutlerase system dispenses clean cutlery one piece at a time.
- Tape tabs offer easy pick up and loading of cutlery into cartridges without having to touch any part of the cutlery.
- Handle-first delivery ensures guests touch only the handle of the cutlery they are taking.
- No trays or levers; helps prevent accumulation and transfer of germs and bacteria.

**Space Savings**
- Compact footprint: <1 ft² for 3:1 space savings over other guys.

**Efficient Dispensing**
- Customers can take only what is needed.
- Cutlerase automatically dispenses one piece of cutlery at a time.
- Guests simply pull on the handle of the piece they want, and the next piece pops out ready for the next person.

**Convenient & Easy to Use**
- Customize your cutlery options. Cutlerase is so versatile, you can mix and match cutlery to meet the needs of your business. Need more spoons than forks? No problem.

**Zero Waste Programs**
- Eco-Products Cutlerase cutlery is BPI-certified compostable, so it’s compatible with Zero Waste Systems.

---

### Vanguard™ Molded Fiber

In April 2019, we announced a groundbreaking new line of molded fiber plates and containers. This new line—called Vanguard™—demonstrates our continued leadership and innovation in foodservice packaging. The Vanguard™ line uses proprietary alternative compounds to achieve grease-resistance performance without relying on conventional PFAS. The first SKUs to be produced in the Vanguard™ line are listed in the table below. For specific inquiries about making a product with Vanguard™ fiber, please contact your sales rep.

- Made from sugarcane
- Microwaveable and freezable
- Hot and cold food friendly
- Grease- and cut-resistant
- Proprietary alternative compounds to achieve grease-resistance performance
- Meets BPI’s requirements for compostability certification effective January 1, 2020
- Patents pending on the new formula

<table>
<thead>
<tr>
<th>GS/BS</th>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>LIDS</th>
<th>MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP-P19VNA</td>
<td>6in Plate, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-P17VNA</td>
<td>7in Plate, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-P15VNA</td>
<td>9in Plate, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-P13VNA</td>
<td>10in, 3-Comp Plate, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-P11VNA</td>
<td>10in, 3-Comp Plate, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-P09VNA</td>
<td>10in, 3-Comp Plate, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-P07VNA</td>
<td>10in, 3-Comp Plate, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-P05VNA</td>
<td>10in, 3-Comp Plate, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-P03VNA</td>
<td>10in, 3-Comp Plate, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bowls</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-BL14VNA</td>
<td>12oz Bowl, 6x1.5in, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-BL12VNA</td>
<td>14oz Bowl, 7x2in, White</td>
<td>BL, BL-D, BL-D, RO-D</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-BL11VNA</td>
<td>15oz Bowl, 7x2in, White</td>
<td>BL, BL-D, BL-D, RO-D</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-BL10VNA</td>
<td>16oz Bowl, 7x2in, White</td>
<td>BL, BL-D, BL-D, RO-D</td>
<td>Sugarcane</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Clamshells</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-HC92VNA</td>
<td>9x9in Clamshell, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-HC91VNA</td>
<td>8x8in Clamshell, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-HC82VNA</td>
<td>8x8in Clamshell, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-HC81VNA</td>
<td>8x8in Clamshell, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-HC72VNA</td>
<td>8x8in Clamshell, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>EP-HC71VNA</td>
<td>8x8in Clamshell, White</td>
<td>N/A</td>
<td>Sugarcane</td>
<td></td>
</tr>
</tbody>
</table>

*Per- and polyfluoroalkyl substances*
**BUNDLE:**

We’re big fans of a systems approach to waste diversion featuring a comprehensive line of consistently branded disposables. We make 450+ stock SKUs, and we’re continually developing new products to serve everything from apple fritters to zucchini tots.

---

**Our Two Product Lines**

**BlueStripe®— Made with Post-Consumer Recycled Content**

- Made from post-consumer recycled materials that have been used, recycled, and repurposed, meaning fewer virgin resources are required and less landfill waste is created.
- BlueStripe® products incorporate the highest amount of post-consumer recycled material available without compromising performance.
- BlueStripe® plastic products can’t be recycled in many communities, but check with yours to find out what they’ll accept.
- Plastic can become brittle when frozen, so we don’t recommend putting these products in the freezer.

**GreenStripe®— Made with Renewable Resources**

- Made from renewable plant materials that can be grown again and again.
- The vast majority of GreenStripe® products are compliant with ASTM standards for compostability and many are BPI-certified compostable, which means they can return to soil and help plants grow.
- Not made from non-renewable oil or gas, like traditional plastics.
- Not suitable for backyard composting. These products need the high heat and careful management of a commercial pile to break down. Commercial facilities may not exist in your area.
- Paper and sugarcane products can go in the freezer, but they are not airtight. Freshness and freezer burn can become issues if left there for too long. PLA can become brittle when frozen, so we don’t recommend putting these products in the freezer.

---

**Material type** | **What it is** | **Why we use it** | **What we use it for**
--- | --- | --- | ---

PLA | • Polyactic acid  
• Plastic made from starchy plants, like corn or sugar | • Looks and feels like traditional plastic, but is compostable in commercial composting facilities  
• Want a plastic cup without the petroleum? Here it is. | • Cold Cups  
• Lining for Hot Cups & Paper Food Containers  
• LidS  
• Cutlery  
• Clear Containers

SUGARCANE | • Also known as bagasse  
• Made from the stalk left over after the cane juice is extracted to make sugar | • Renewable and fast growing  
• Bagasse fiber is a byproduct that would otherwise be discarded or burned  
• Compostable in commercial facilities | • Plates  
• Bowls  
• Containers  
• Trays

SUGARCANE & BAMBOO BLEND | • Mix of bagasse and bamboo fiber | • Renewable and fast growing  
• Bagasse fiber is a byproduct that would otherwise be discarded or burned  
• Compostable in commercial facilities | • Plates  
• Bowls

PSM | • Plant starch material – a mix of plant materials, like corn, and fillers, like polypropylene and talc | • Heat tolerant and super durable  
• Partially made with renewable materials (plant starch) | • Cutlery

POST-CONSUMER RECYCLED FIBER (PCF) | • Polyethylene terephthalate (PET) is commonly used in soda and water bottles | • Post-consumer recycled PET reduces demand for virgin plastic  
• Supports recycling programs by providing demand for post-consumer material | • Cold Cups  
• Containers  
• Lids

POST-CONSUMER RECYCLED PET (RPET) | • Polystyrene (PS) is found in products such as CD cases and plastic hangers | • Post-consumer recycled PS reduces demand for virgin plastic  
• Supports recycling programs by providing demand for post-consumer material | • Cutlery  
• Hot Cup Lids

---

**Material** | **What it is** | **Why we use it** | **What we use it for**
--- | --- | --- | ---

**POLYSTYRENE (RPS)** | POST-CONSUMER | • Made from post-consumer recycled materials that have been used, recycled, and repurposed, meaning fewer virgin resources are required and less landfill waste is created. | • Supports recycling programs by providing demand for post-consumer material  
• Post-consumer recycled PET reduces demand for virgin plastic  
• Supports recycling programs by providing demand for post-consumer material | • Cold Cups  
• Containers  
• Lids

**SUGARCANE & BAMBOO BLEND** | • Made from post-consumer recycled materials that have been used, recycled, and repurposed, meaning fewer virgin resources are required and less landfill waste is created.  
• BlueStripe® products incorporate the highest amount of post-consumer recycled material available without compromising performance.  
• BlueStripe® plastic products can’t be recycled in many communities, but check with yours to find out what they’ll accept. | • Supports recycling programs by providing demand for post-consumer material  
• Post-consumer recycled PET reduces demand for virgin plastic  
• Supports recycling programs by providing demand for post-consumer material | • Cold Cups  
• Containers  
• Lids

---

**Our two Product Lines**

**GreenStripe®— Made with Renewable Resources**

- Made from renewable plant materials that can be grown again and again.
- The vast majority of GreenStripe® products are compliant with ASTM standards for compostability and many are BPI-certified compostable, which means they can return to soil and help plants grow.
- Not made from non-renewable oil or gas, like traditional plastics.
- Not suitable for backyard composting. These products need the high heat and careful management of a commercial pile to break down. Commercial facilities may not exist in your area.
- Paper and sugarcane products can go in the freezer, but they are not airtight. Freshness and freezer burn can become issues if left there for too long. PLA can become brittle when frozen, so we don’t recommend putting these products in the freezer.

**BlueStripe®— Made with Post-Consumer Recycled Content**

- Made from post-consumer recycled materials that have been used, recycled, and repurposed, meaning fewer virgin resources are required and less landfill waste is created.
- BlueStripe® products incorporate the highest amount of post-consumer recycled material available without compromising performance.
- BlueStripe® plastic products can’t be recycled in many communities, but check with yours to find out what they’ll accept.
- Plastic can become brittle when frozen, so we don’t recommend putting these products in the freezer.
**Renewable & Compostable Hot Cups**

Our GreenStripe® design may have morphed over the years, but what it stands for has not. When we started making foodservice products way back in 2007, our GreenStripe® hot and cold cups were a renewable and compostable alternative to conventional cup choices, and the same is true today. Trusted by composters and customers alike, you can’t go wrong with GreenStripe® or any of our other hot cup prints.

- Made from renewable resources
- Lined with PLA, a plant-based plastic
- Meet ASTM standards for compostability
- BPI-certified compostable

### HOT CUPS — RENEWABLE

<table>
<thead>
<tr>
<th>GS/BS</th>
<th>ITEM #</th>
<th>DESCRIPTION</th>
<th>LID</th>
<th>MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>World Art™</td>
<td>EP-BHC2-WA</td>
<td>2oz N/A</td>
<td>Paper/PLA</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC4-WA</td>
<td>4oz N/A</td>
<td>Paper/PLA</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC6-WA</td>
<td>6oz</td>
<td>ECOILD-B</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC10-WA</td>
<td>10oz</td>
<td>ECOILD-W</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC12-WA</td>
<td>12oz</td>
<td>ECOILD-W</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC16-WA</td>
<td>16oz</td>
<td>ECOILD-W</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC20-WA</td>
<td>20oz</td>
<td>ECOILD-W</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td>GreenStripe®</td>
<td>EP-BHC2-GS</td>
<td>2oz ECOILD-8</td>
<td>Paper/PLA</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC4-GS</td>
<td>4oz ECOILD-W</td>
<td>Paper/PLA</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC6-GS</td>
<td>6oz ECOILD-W</td>
<td>Paper/PLA</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC10-GS</td>
<td>10oz ECOILD-W</td>
<td>Paper/PLA</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC12-GS</td>
<td>12oz ECOILD-W</td>
<td>Paper/PLA</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC16-GS</td>
<td>16oz ECOILD-W</td>
<td>Paper/PLA</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BHC20-GS</td>
<td>20oz ECOILD-W</td>
<td>Paper/PLA</td>
<td>20 packs of 50</td>
<td>1,000/cs</td>
</tr>
<tr>
<td>Insulated World Art™</td>
<td>EP-BNHC8-WD</td>
<td>8oz ECOILD-8</td>
<td>Paper/PLA</td>
<td>20 packs of 40</td>
<td>800/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BNHC12-WD</td>
<td>12oz ECOILD-W</td>
<td>Paper/PLA</td>
<td>15 packs of 40</td>
<td>600/cs</td>
</tr>
<tr>
<td></td>
<td>EP-BNHC16-WD</td>
<td>16oz ECOILD-W</td>
<td>Paper/PLA</td>
<td>15 packs of 40</td>
<td>600/cs</td>
</tr>
<tr>
<td>EcoLid®</td>
<td>EP-ECOLID-8</td>
<td>Lid, 8oz Translucent</td>
<td>Paper/PLA</td>
<td>16 packs of 50</td>
<td>800/cs</td>
</tr>
<tr>
<td></td>
<td>EP-ECOLID-W</td>
<td>Lid, 10-20oz Translucent</td>
<td>Paper/PLA</td>
<td>16 packs of 50</td>
<td>800/cs</td>
</tr>
<tr>
<td></td>
<td>EP-ECOLID-N20</td>
<td>Lid, 20oz Insulated, Translucent</td>
<td>Paper/PLA</td>
<td>12 packs of 50</td>
<td>600/cs</td>
</tr>
</tbody>
</table>

### HOT CUP ACCESSORIES

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>NT-ST-C10C</td>
<td>7in Wooden Stir Sticks, FSC Certified, Birch</td>
<td>Birch</td>
<td>10 packs of 1,000</td>
</tr>
<tr>
<td>EG-2000</td>
<td>EcoGrip® Hot Cup Sleeves, Kraft</td>
<td>85% PCF</td>
<td>Bulk Pack</td>
</tr>
</tbody>
</table>

---

[Turn the page for our BlueStripe® Hot Cups and Paper Food Containers]
Renewable & Compostable Paper Containers

These may look just like your everyday paper food containers, but they are oh so much more. Made entirely from materials that can be grown again and again, these cups fit into your life easily and without excess waste. Compostable, renewable, good looking, and functional. You couldn’t ask for a better fit.

- Made from renewable resources
- Lined with PLA bioplastic, a plant-based plastic
- Meet ASTM standards for compostability
- BPI-certified compostable

| GS/BS | ITEM  | DESCRIPTION | LID MATERIAL | QTY
|-------|-------|-------------|--------------|-----
| Paper Food Containers — Renewable

| World Art | EP-BSC4-WA | 4oz | BSCOL4D | Paper/PLA | 20 packs of 50, 1,000/cs
| EP-BSC8-WA | 8oz | ECOOLID-SPL, BSCOL6D | Paper/PLA | 20 packs of 50, 1,000/cs
| EP-BSC10-WA | 10oz | ECOOLID-SPL, BSCOL6D | Paper/PLA | 20 packs of 50, 1,000/cs
| EP-BSC12-WA | 12oz | ECOOLID-SPL, BSCOL6D | Paper/PLA | 20 packs of 25, 500/cs
| EP-BSC24-WA | 24oz | ECOOLID-SPL, BSCOL6D | Paper/PLA | 20 packs of 25, 500/cs
| EP-BSC32-WA | 32oz | ECOOLID-SPL, BSCOL6D | Paper/PLA | 20 packs of 25, 500/cs

| GreenStripe™ | EP-BSC4-GS | 4oz | BSCOL4D | Paper/PLA | 20 packs of 50, 1,000/cs
| EP-BSC8-GS | 8oz | ECOOLID-SPL, BSCOL6D | Paper/PLA | 20 packs of 50, 1,000/cs
| EP-BSC10-GS | 10oz | ECOOLID-SPL, BSCOL6D | Paper/PLA | 20 packs of 50, 1,000/cs
| EP-BSC12-GS | 12oz | ECOOLID-SPL, BSCOL6D | Paper/PLA | 20 packs of 25, 500/cs

| World Delight | EP-BSC6-WA | 6oz | BSCOL6D | Paper/PLA | 20 packs of 50, 1,000/cs
| EP-BSC8-WA | 8oz | BSCOL6D | Paper/PLA | 20 packs of 50, 1,000/cs

Convenience Packs

- Evolution World™ Hot Cups & Paper Food Containers

Evolution World™ Hot Cups

- Made with 24% post-consumer recycled content, these cups and containers perform exceptionally well while showcasing your environmental commitment. These containers help save resources and reduce waste that would otherwise be landfilled. Color-coded by size for easy serving.

- Evolution World™ Hot Cups
- Paper Food Containers

HOT CUPS — RECYCLED

| GS/BS | ITEM  | DESCRIPTION | LID MATERIAL | QTY
|-------|-------|-------------|--------------|-----
| Evolution World™ | EP-BRHC4-EW | 4oz | N/A | 24% PCF/PE | 20 packs of 50, 1,000/cs
| EP-BRHC8-EW | 8oz | HL8-WR, HL8-BWNR | 24% PCF/PE | 20 packs of 50, 1,000/cs
| EP-BRHC10-EW | 10oz | HL10-WR, HL10-BWNR, HL10-BWNR | 24% PCF/PE | 20 packs of 50, 1,000/cs
| EP-BRHC12-EW | 12oz | HL12-WR, HL12-BWNR, HL12-BWNR | 24% PCF/PE | 20 packs of 50, 1,000/cs
| EP-BRHC16-EW | 16oz | HL16-WR, HL16-BWNR, HL16-BWNR | 24% PCF/PE | 20 packs of 50, 1,000/cs
| EP-BRHC20-EW | 20oz | HL20-WR, HL20-BWNR, HL20-BWNR | 24% PCF/PE | 20 packs of 50, 1,000/cs
| EP-BRHC24-EW | 24oz | HL24-WR, HL24-BWNR, HL24-BWNR | 24% PCF/PE | 20 packs of 50, 1,000/cs

| Evolution World™ Paper Food Containers

- Made from renewable resources
- Lined with PLA bioplastic, a plant-based plastic
- Meet ASTM standards for compostability
- BPI-certified compostable

Paper Food Containers

- Evolution World™ Hot Cups
- Paper Food Containers

Paper Food Containers

- Evolution World™ Hot Cups
- Paper Food Containers

PAPER FOOD CONTAINERS — RECYCLED

| GS/BS | ITEM  | DESCRIPTION | LID MATERIAL | QTY
|-------|-------|-------------|--------------|-----
| Evolution World™ | EP-BRSCLID-L | 8oz | BSCOL6D, Dome, Clear | 24% PCF/PE | 20 packs of 50, 1,000/cs
| EP-BRSCLID-S | 8oz, Flat, White | 24% PCF/PE | 20 packs of 50, 1,000/cs
| EP-BRSCLID-D | 8oz, Dome, Clear | 24% PCF/PE | 20 packs of 50, 1,000/cs
| EP-BRSCLID-W | 8oz, Dome, Clear | 24% PCF/PE | 20 packs of 50, 1,000/cs

- Evolution World™ Hot Cups & Paper Food Containers

- Paper Food Containers

- Evolution World™ Hot Cups
- Paper Food Containers

- Evolution World™ Hot Cups
- Paper Food Containers

- Evolution World™ Hot Cups
GreenStripe® Cold Cups
This is not your (virgin plastic, non-compostable, non-recyclable) red party cup. This is the one and only GreenStripe® renewable and compostable Cold Cup! This cup holds drinks without leaking, rocks its environmental attributes, and is always the life of the party. Best of all, when it’s time to go home, this cup is 100% certified compostable and returns to the soil...until your next bash.
- Dome, flat, and sip lids
- Made from renewable resources
- Made with PLA bioplastic, a plant-based plastic
- Meet ASTM standards for compostability
- BPi-certified compostable
- Alternate prints available

COLD CUPS — RENEWABLE

**GREENSTRIPE® COLD CUPS**

<table>
<thead>
<tr>
<th>GL/BS</th>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>LID MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EP-CC7-GS</td>
<td>7oz (replacing unprinted) FLC-10 PLA</td>
<td></td>
<td>40 packs of 50</td>
</tr>
<tr>
<td></td>
<td>EP-CC6-GS</td>
<td>8oz FLC, DCC, DCC-NH, FLC-32 PLA</td>
<td></td>
<td>20 packs of 50</td>
</tr>
<tr>
<td></td>
<td>EP-CC10-GS</td>
<td>10oz FLC, DCC, DCC-NH, FLC-32 PLA</td>
<td></td>
<td>20 packs of 50</td>
</tr>
<tr>
<td></td>
<td>EP-CC12-GS</td>
<td>12oz FLC, DCC, DCC-NH, FLC-32 PLA</td>
<td></td>
<td>20 packs of 50</td>
</tr>
<tr>
<td></td>
<td>EP-CC16-GS</td>
<td>16oz FLC, DCC, DCC-NH, FLC-32 PLA</td>
<td></td>
<td>20 packs of 50</td>
</tr>
<tr>
<td></td>
<td>EP-CP22</td>
<td>22oz FLC, DCC, DCC-NH, FLC-32 PLA</td>
<td></td>
<td>20 packs of 50</td>
</tr>
<tr>
<td></td>
<td>EP-CC16-GS</td>
<td>16oz FLC, DCC, DCC-NH, FLC-32 PLA</td>
<td></td>
<td>10 packs of 100</td>
</tr>
<tr>
<td></td>
<td>EP-CC12-GS</td>
<td>12oz FLC, DCC, DCC-NH, FLC-32 PLA</td>
<td></td>
<td>10 packs of 100</td>
</tr>
<tr>
<td></td>
<td>EP-CC10-GS</td>
<td>10oz FLC, DCC, DCC-NH, FLC-32 PLA</td>
<td></td>
<td>10 packs of 100</td>
</tr>
<tr>
<td></td>
<td>EP-CC7-GS</td>
<td>7oz FLC, DCC, DCC-NH, FLC-32 PLA</td>
<td></td>
<td>10 packs of 100</td>
</tr>
</tbody>
</table>

**LIDS**

<table>
<thead>
<tr>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-LID-10</td>
<td>Flat Lid, Dome Lid, Clear</td>
<td>20 packs of 100</td>
</tr>
<tr>
<td>EP-LID-16</td>
<td>Flat Lid, Dome Lid (With Hole), Clear</td>
<td>10 packs of 100</td>
</tr>
<tr>
<td>EP-LID-22</td>
<td>Flat Lid, Dome Lid, Clear</td>
<td>10 packs of 100</td>
</tr>
<tr>
<td>EP-LID-24</td>
<td>Flat Lid, Dome Lid, Clear</td>
<td>10 packs of 100</td>
</tr>
<tr>
<td>EP-LID-32</td>
<td>Flat Lid, Dome Lid, Clear</td>
<td>10 packs of 100</td>
</tr>
</tbody>
</table>

**Greenstripe® Cold Cup Insert**

<table>
<thead>
<tr>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-CCI3</td>
<td>3oz (Fits in 9-12-24oz GreenStripe® Cups) PLA</td>
<td>10 packs of 100</td>
</tr>
</tbody>
</table>

**Paper Cold Cups**

<table>
<thead>
<tr>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-CP16</td>
<td>16oz SC-FLC, SC-DLC, SC-DLC-NH, SC-FLC-32 PLA</td>
<td>20 packs of 100</td>
</tr>
<tr>
<td>EP-CP22</td>
<td>22oz SC-FLC, SC-DLC, SC-DLC-NH, SC-FLC-32 PLA</td>
<td>10 packs of 100</td>
</tr>
<tr>
<td>EP-CP20</td>
<td>20oz SC-FLC, SC-DLC, SC-DLC-NH, SC-FLC-32 PLA</td>
<td>10 packs of 100</td>
</tr>
<tr>
<td>EP-CP12</td>
<td>12oz SC-FLC, SC-DLC, SC-DLC-NH, SC-FLC-32 PLA</td>
<td>10 packs of 100</td>
</tr>
<tr>
<td>EP-CP9</td>
<td>9oz SC-FLC, SC-DLC, SC-DLC-NH, SC-FLC-32 PLA</td>
<td>10 packs of 100</td>
</tr>
</tbody>
</table>

**COLD CUPS — RECYCLED**

<table>
<thead>
<tr>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-CR12</td>
<td>12oz CRFL</td>
<td>10 packs of 50</td>
</tr>
<tr>
<td>EP-CR16</td>
<td>16oz CRFL</td>
<td>10 packs of 50</td>
</tr>
<tr>
<td>EP-CR20</td>
<td>20oz CRFL</td>
<td>10 packs of 50</td>
</tr>
<tr>
<td>EP-CR24</td>
<td>24oz CRFL</td>
<td>10 packs of 50</td>
</tr>
</tbody>
</table>

**BlueStripe® Cold Cups**

We’re pleased as punch to announce that we’ve upsed the recycled content in our BlueStripe® cold cups! Our sleek new BlueStripe® design graces our 30% RPET cups that are rolling out. Recycled products like those help save resources, keep waste out of landfills, and give you a more sustainable cold cup choice.

Don’t forget: Turn the page to browse our collection.

www.ecoproducts.com

30% RPET
PLA & Paper Straws

Need straws? We've got 'em! We offer all kinds of options for lengths, diameters, and wrappers. Our PLA and Paper Straws are compliant with many straw bans around the U.S. Not sure what's allowed in your area? We stay on top of legislation like that, so we can help you find the info. Reach out to your Sales Rep or Operator Specialist to discuss.

» Made with PLA bioplastic, a plant-based plastic, or paper
» PLA straws meet ASTM standards for compostability and are BPI-certified compostable

**PLA Straws**

<table>
<thead>
<tr>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA (Black, Unwrapped)</td>
<td>20 packs of 1,000, 20,000/cs</td>
</tr>
<tr>
<td>PLA (Clear, Unwrapped)</td>
<td>24 packs of 400, 9,600/cs</td>
</tr>
<tr>
<td>PLA (White, Unwrapped)</td>
<td>24 packs of 400, 9,600/cs</td>
</tr>
<tr>
<td>PLA (Clear, Wrapped)</td>
<td>24 packs of 400, 9,600/cs</td>
</tr>
<tr>
<td>PLA (White, Wrapped)</td>
<td>24 packs of 400, 9,600/cs</td>
</tr>
<tr>
<td>PLA (Green, Wrapped)</td>
<td>24 packs of 400, 9,600/cs</td>
</tr>
<tr>
<td>PLA (Black, Wrapped)</td>
<td>24 packs of 400, 9,600/cs</td>
</tr>
<tr>
<td>PLA (Clear, Jumbo)</td>
<td>24 packs of 300, 7,200/cs</td>
</tr>
<tr>
<td>PLA (White, Jumbo)</td>
<td>24 packs of 300, 7,200/cs</td>
</tr>
<tr>
<td>PLA (Green, Jumbo)</td>
<td>24 packs of 300, 7,200/cs</td>
</tr>
</tbody>
</table>

**PLA (Green Stripe Straws)**

<table>
<thead>
<tr>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA (Green, Unwrapped)</td>
<td>16 packs of 120, 1,920/cs</td>
</tr>
<tr>
<td>PLA (Green, Unwrapped, Angle Cut)</td>
<td>16 packs of 120, 1,920/cs</td>
</tr>
<tr>
<td>PLA (Clear, Unwrapped Jumbo)</td>
<td>16 packs of 300, 4,800/cs</td>
</tr>
<tr>
<td>PLA (White, Unwrapped Jumbo)</td>
<td>16 packs of 300, 4,800/cs</td>
</tr>
<tr>
<td>PLA (Green, Unwrapped Jumbo)</td>
<td>16 packs of 300, 4,800/cs</td>
</tr>
</tbody>
</table>

**Paper Straws**

<table>
<thead>
<tr>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper (Black, Unwrapped Jumbo)</td>
<td>6 packs of 1,000, 6,000/cs</td>
</tr>
<tr>
<td>Paper (White, Unwrapped Jumbo)</td>
<td>6 packs of 600, 3,600/cs</td>
</tr>
<tr>
<td>Paper (White, Wrapped Jumbo)</td>
<td>6 packs of 600, 3,600/cs</td>
</tr>
<tr>
<td>Paper (Black, Unwrapped Jumbo)</td>
<td>6 packs of 600, 3,600/cs</td>
</tr>
<tr>
<td>Paper (Black, Wrapped Jumbo)</td>
<td>6 packs of 500, 3,000/cs</td>
</tr>
<tr>
<td>Paper (White, Wrapped Giant)</td>
<td>6 packs of 400, 2,400/cs</td>
</tr>
<tr>
<td>Paper (Black, Wrapped Giant)</td>
<td>6 packs of 400, 2,400/cs</td>
</tr>
</tbody>
</table>

PLA straws meet ASTM standards for compostability and are BPI-certified compostable.
Clear Grab & Go Containers

Life is all about choices, and isn’t it a wonderful feeling to stand in front of a display case of beautifully arranged food in colorful stacks to choose what to eat for lunch? Say no to the waste that comes with old-school containers and reach for something different. Fill your fridge with these attractive and environmentally preferable clear containers. Your customers will grab, go, and even better, come back again for seconds. They’re clearly a better choice.

- Made from renewable resources
- Made with PLA bioplastic, a plant-based plastic
- Meet ASTM standards for compostability
- BPI-certified compostable
- Cold food only

Clear Clamshells

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>LID MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-LC9</td>
<td>9x5.5x3.5in Hoagie, Clear PLA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP-LC8</td>
<td>8x8x3in, 3-Compartment, Clear PLA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP-LC6</td>
<td>6x6x3in Clamshell, Clear PLA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Salad Bowls & Lids

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>LID MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-SB48BASE</td>
<td>48oz Squat Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB48LID</td>
<td>48oz Squat Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB32BASE</td>
<td>32oz Bowl, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB32LID</td>
<td>32oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB24BASE</td>
<td>24oz Bowl, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB24LID</td>
<td>24oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB18BASE</td>
<td>18oz Bowl, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB18LID</td>
<td>18oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
</tbody>
</table>

Clear Grab & Go Containers

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>LID MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-SB48LID</td>
<td>48oz Squat Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB32LID</td>
<td>32oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB24LID</td>
<td>24oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB18LID</td>
<td>18oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
</tbody>
</table>

## CLEAR GRAB & GO CONTAINERS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>LID MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-LC8</td>
<td>8x8x3in, 3-Compartment, Clear PLA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP-LC9</td>
<td>9x5.5x3.5in Hoagie, Clear PLA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP-LC6</td>
<td>6x6x3in Clamshell, Clear PLA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>LID MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-SB18BASE</td>
<td>18oz Bowl, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB18LID</td>
<td>18oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB24BASE</td>
<td>24oz Bowl, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB24LID</td>
<td>24oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>LID MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-SB48BASE</td>
<td>48oz Squat Bowl, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB48LID</td>
<td>48oz Squat Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB32BASE</td>
<td>32oz Bowl, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB32LID</td>
<td>32oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB24BASE</td>
<td>24oz Bowl, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB24LID</td>
<td>24oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB18BASE</td>
<td>18oz Bowl, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
<tr>
<td>EP-SB18LID</td>
<td>18oz Salad Bowl &amp; Lid, Clear</td>
<td>SBLID PLA</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>LID MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-LC8</td>
<td>8x8x3in, 3-Compartment, Clear PLA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP-LC9</td>
<td>9x5.5x3.5in Hoagie, Clear PLA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP-LC6</td>
<td>6x6x3in Clamshell, Clear PLA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>LID MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-LC8</td>
<td>8x8x3in, 3-Compartment, Clear PLA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP-LC9</td>
<td>9x5.5x3.5in Hoagie, Clear PLA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP-LC6</td>
<td>6x6x3in Clamshell, Clear PLA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Premium Take-Out Containers**

- Made with 100% post-consumer recycled content
- Great for hot or cold grab & go items
- Not microwaveable

---

### Clear Grab & Go Containers

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Lid</th>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-RV322</td>
<td>32oz, 2-Compartment Clear Container</td>
<td>RVLID</td>
<td>PLA</td>
<td>8 packs of 50, 400/cs</td>
</tr>
<tr>
<td>EP-RV324</td>
<td>32oz, 4-Compartment Clear Container</td>
<td>RVLID</td>
<td>PLA</td>
<td>8 packs of 50, 400/cs</td>
</tr>
<tr>
<td>EP-RVLID</td>
<td>Lid: 32oz Flat Lid, Clear</td>
<td></td>
<td>PLA</td>
<td>6 packs of 50, 400/cs</td>
</tr>
</tbody>
</table>

### Rectangular Deli Containers with Lids

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Lid</th>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-RC8</td>
<td>8oz Container &amp; Lid, Clear</td>
<td></td>
<td></td>
<td>3 packs of 100, 300/cs</td>
</tr>
<tr>
<td>EP-RC12</td>
<td>12oz Container &amp; Lid, Clear</td>
<td></td>
<td></td>
<td>3 packs of 100, 300/cs</td>
</tr>
<tr>
<td>EP-RC16</td>
<td>16oz Container &amp; Lid, Clear</td>
<td></td>
<td></td>
<td>3 packs of 100, 300/cs</td>
</tr>
</tbody>
</table>

### Rectangular Deli Containers, Hinged

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Lid</th>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-RCH24</td>
<td>24oz Hinged Container, Clear</td>
<td></td>
<td></td>
<td>2 packs of 100, 200/cs</td>
</tr>
<tr>
<td>EP-RCH32</td>
<td>32oz Hinged Container, Clear</td>
<td></td>
<td></td>
<td>2 packs of 100, 200/cs</td>
</tr>
</tbody>
</table>

### Portion Cups

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Lid</th>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-PC200</td>
<td>2oz Portion Cup, Clear</td>
<td>PCLID</td>
<td>PLA</td>
<td>20 packs of 100, 2,000/cs</td>
</tr>
<tr>
<td>EP-PC300</td>
<td>3oz Portion Cup, Clear</td>
<td>PCLID</td>
<td>PLA</td>
<td>20 packs of 100, 2,000/cs</td>
</tr>
<tr>
<td>EP-PC400</td>
<td>4oz Portion Cup, Clear</td>
<td>PCLID</td>
<td>PLA</td>
<td>20 packs of 100, 2,000/cs</td>
</tr>
<tr>
<td>EP-PCLID</td>
<td>Lid: 2-4oz Portion Cup Lid, Clear</td>
<td></td>
<td></td>
<td>20 packs of 100, 2,000/cs</td>
</tr>
</tbody>
</table>

### Round Deli Containers

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Lid</th>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-RDP5</td>
<td>5oz Round Container, Clear</td>
<td>RDP5LID</td>
<td>PLA</td>
<td>20 packs of 100, 2,000/cs</td>
</tr>
<tr>
<td>EP-RDP8</td>
<td>8oz Round Container, Clear</td>
<td>RDP8LID</td>
<td>PLA</td>
<td>10 packs of 50, 500/cs</td>
</tr>
<tr>
<td>EP-RDP12</td>
<td>12oz Round Container, Clear</td>
<td>RDP12LID</td>
<td>PLA</td>
<td>10 packs of 50, 500/cs</td>
</tr>
<tr>
<td>EP-RDP16</td>
<td>16oz Round Container, Clear</td>
<td>RDP16LID</td>
<td>PLA</td>
<td>10 packs of 50, 500/cs</td>
</tr>
<tr>
<td>EP-RDP24</td>
<td>24oz Round Container, Clear</td>
<td>RDP24LID</td>
<td>PLA</td>
<td>10 packs of 50, 500/cs</td>
</tr>
<tr>
<td>EP-RDP32</td>
<td>32oz Round Container, Clear</td>
<td>RDP32LID</td>
<td>PLA</td>
<td>10 packs of 50, 500/cs</td>
</tr>
</tbody>
</table>

---

### Premium Take-Out Containers

- Made with 100% post-consumer recycled content
- Great for hot or cold grab & go items
- Not microwaveable

---

### Sandwich Wedge

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-SWH3</td>
<td>4.25x4.25x6.5in, Clear</td>
<td>PLA</td>
<td>4 packs of 125, 500/cs</td>
</tr>
</tbody>
</table>

---

### Premium Sushi Trays with Lids

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-SHD-CFK</td>
<td>Medium (13.5x7x1.5in), Black/Clear</td>
<td>PLA</td>
<td>6 packs of 100, 600/cs</td>
</tr>
<tr>
<td>EP-SHD-CFK</td>
<td>Large (21x9x2.5in), Black/Clear</td>
<td>PLA</td>
<td>6 packs of 100, 600/cs</td>
</tr>
</tbody>
</table>

---

### Premium Take-Out Containers with Lids

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Material</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-PTOR6</td>
<td>5ozl (12oz), 6x9x1.5in, Black/Clear</td>
<td>100% RPET</td>
<td>3 packs of 50, 150/cs</td>
</tr>
<tr>
<td>EP-PTOR7</td>
<td>Medium (15.5x9x2.5in), Black/Clear</td>
<td>100% RPET</td>
<td>3 packs of 50, 150/cs</td>
</tr>
<tr>
<td>EP-PTOR8</td>
<td>Large (41x4x3.5in), Black/Clear</td>
<td>100% RPET</td>
<td>3 packs of 50, 150/cs</td>
</tr>
</tbody>
</table>
WorldView™ Naturals

It's a whole new world...view. Our most popular WorldView™ shapes are now available in a natural bagasse color. We're continually adding to this offering, and any of our WorldView™ shapes has the potential to be produced in white or natural. We also offer embossing on all shapes and sizes. See page 53 for lead times and minimums.

WorldView™ Containers combine sugarcane bases with RPET or PLA lids for maximum strength and optimum presentation. Renewable and compostable PLA lids are perfect for cold foods, while the 100% recycled content lids work equally well for hot or cold dishes.

- Available in a variety of shapes and sizes
- Bases made from renewable and reclaimed sugarcane fiber
- Lids made with PLA bioplastic or 100% post-consumer RPET
- Bases and PLA lids meet ASTM standards for compostability
- Bases and RPET lids are hot-food friendly

**WorldView™ Round**

  - 9x1.25in Sugarcane
  - 8 packs of 50
  - 400/cs
- EP-NSCR9: 9in Round, 34oz, Natural
  - 9x1.25in Sugarcane
  - 8 packs of 50
  - 400/cs
- EP-SCR93: 9in, 3-Comp Round, 28oz, (12/8/8oz), White
  - 9x1.25in Sugarcane
  - 8 packs of 50
  - 400/cs

**WorldView™ Oval**

  - 9.75x6.75x1.25in Sugarcane
  - 6 packs of 50
  - 300/cs
- EP-SCV32: 32oz Oval, White
  - 9.75x6.75x1.75in Sugarcane
  - 6 packs of 50
  - 300/cs
- EP-NSCV32: 32oz Oval, Natural
  - 9.75x6.75x1.75in Sugarcane
  - 6 packs of 50
  - 300/cs
  - 9.75x6.75x2.75in Sugarcane
  - 6 packs of 50
  - 300/cs

**WorldView™ Specialty**

- EP-SCRC862: 2-Comp Nacho Tray, (20/3.7oz), White
  - 6x8x1.25in Sugarcane
  - 8 packs of 50
  - 400/cs
- EP-SCRC863B: 3-Comp Nacho Tray, (15.4/3.7/3.7oz) Natural
  - 6x8x1.25in Sugarcane/Bamboo
  - 8 packs of 50
  - 400/cs
- EP-SCRC863LID: Lid: Nacho Tray Lid, Clear
  - 6x8x1.5in PLA
  - 4 packs of 50
  - 200/cs
- EP-SCS73: 3-Comp Square Taco Tray, White
  - 7.25x7.5x1in Sugarcane
  - 6 packs of 50
  - 300/cs
- EP-SCS73LID: Lid: Dome Lid for Taco Tray, Clear
  - 7.25x7.5x1.5in PLA
  - 6 packs of 50
  - 300/cs

NEW! **WorldView™ Pizza**

- EP-SCPTR14: 14in Pizza Tray Base, White
  - 14x1.75in Sugarcane
  - 1 pack of 50
  - 50/cs
  - 16x1.25in PLA
  - 1 pack of 50
  - 50/cs
- EP-SCPTR16: 16in Pizza Tray Base, White
  - 16x1.75in Sugarcane
  - 1 pack of 50
  - 50/cs
  - 16x1.5in PLA
  - 1 pack of 50
  - 50/cs

WorldView™ Ovals

  - 10x7x1.25in 100% RPET
  - 6 packs of 50
  - 300/cs

**WorldView™ Sugarcane Containers**

- GS/BS: Item# | Description | Material
- Rounds
    - 8 packs of 50
    - 400/cs
  - EP-NSCR9: 9in Round, 34oz, Natural
    - 8 packs of 50
    - 400/cs
  - EP-SCR93: 9in, 3-Comp Round, 28oz, (12/8/8oz), White
    - 8 packs of 50
    - 400/cs

- Ovals
    - 6 packs of 50
    - 300/cs
  - EP-SCV32: 32oz Oval, White
    - 6 packs of 50
    - 300/cs
  - EP-NSCV32: 32oz Oval, Natural
    - 6 packs of 50
    - 300/cs
    - 6 packs of 50
    - 300/cs

- Speciality
  - EP-SCRC862: 2-Comp Nacho Tray, (20/3.7oz), White
    - 8 packs of 50
    - 400/cs
  - EP-SCRC863B: 3-Comp Nacho Tray, (15.4/3.7/3.7oz) Natural
    - 8 packs of 50
    - 400/cs
**Worldview™ Rectangles**

**NEW!**

- EP-SCRC12 12oz Rectangle, White 7x4.75x1in Sugarcane 
- EP-NSCRC12 12oz Rectangle, Natural 7x4.75x1in Sugarcane 
- EP-SCRC16 16oz Rectangle, White 7x4.75x1.5in Sugarcane 
- EP-NSCRC16 16oz Rectangle, Natural 7x4.75x1.5in Sugarcane 
- EP-SCRC16LDI Ltd 12/16oz Sugarcane Dome Lid, White 7.25x6x1.5in 100% RPET 
- EP-NSCRC16LDI Ltd 12/16oz Sugarcane Dome Lid, White 7.25x6x1.5in 100% RPET 
- EP-SCRC16LID 12/16oz Lid, Clear 8.75x5x1in 100% RPET 
- EP-NSCRC16LID 12/16oz Lid, Clear 8.75x5x1in 100% RPET 
- EP-SCRC16LIDSF 24/32oz Sugarcane Dome Lid, White 8.75x5x1in 100% RPET 
- EP-NSCRC16LIDSF 24/32oz Sugarcane Dome Lid, White 8.75x5x1in 100% RPET 
- EP-SCRC24 24oz Rectangle, White 8.5x5.5x1.5in Sugarcane 
- EP-NSCRC24 24oz Rectangle, Natural 8.5x5.5x1.5in Sugarcane 
- EP-SCRC24LD 24oz Rectangle, White 8.5x5.5x1.5in Sugarcane 
- EP-NSCRC24LD 24oz Rectangle, Natural 8.5x5.5x1.5in Sugarcane 
- EP-SCRC24LID Ltd 24/32oz Lid, Clear 8.75x6x1.5in 100% RPET 
- EP-NSCRC24LID Ltd 24/32oz Lid, Clear 8.75x6x1.5in 100% RPET 
- EP-SCRC24LIDDI Ltd 24/32oz Sugarcane Dome Lid, White 8.75x6x1in Sugarcane 
- EP-NSCRC24LIDDI Ltd 24/32oz Sugarcane Dome Lid, White 8.75x6x1in Sugarcane 
- EP-SCRC24LIDSF 24/32oz Sugarcane Dome Lid, White 8.75x6x1in Sugarcane 
- EP-NSCRC24LIDSF 24/32oz Sugarcane Dome Lid, White 8.75x6x1in Sugarcane 
- EP-SCRC48 48oz Rectangle, White 10x10x1.75in Sugarcane 
- EP-NSCRC48 48oz Rectangle, Natural 10x10x1.75in Sugarcane 
- EP-SCRC107LDI Ltd 48oz Lid, Clear 10x10x1.75in 100% RPET 
- EP-NSCRC107LDI Ltd 48oz Sugarcane Dome Lid, White 10x10x1.75in Sugarcane 

**Worldview™ Squares**

**NEW!**

- EP-SCS5 5in Square (5oz), White 5x5x1in Sugarcane 
- EP-NSCS5 5in Square (5oz), Natural 5x5x1in Sugarcane 
- EP-SCS8T 8in Square (8oz), White 8x8x1.75in Sugarcane 
- EP-NSCS8T 8in Square (8oz), Natural 8x8x1.75in Sugarcane 
- EP-SCS8SLID 8x8x1.75in Sugarcane 
- EP-NSCS8SLID 8x8x1.75in Sugarcane 
- EP-SCS9T 9in Square (9oz), White 9x9x1.5in Sugarcane 
- EP-NSCS9T 9in Square (9oz), Natural 9x9x1.5in Sugarcane 
- EP-SCS9SLID 9x9x1.5in Sugarcane 
- EP-NSCS9SLID 9x9x1.5in Sugarcane 
- EP-SCS93 9in 3-Compartment Square (3x8/8oz), White 9x9x2in Sugarcane 
- EP-NSCS93 9in 3-Compartment Square (3x8/8oz), Natural 9x9x2in Sugarcane 
- EP-SCS93LID Ltd 9in 3-Compartment Lid, Clear 9x9x1.5in PLA 
- EP-NSCS93LID Ltd 9in 3-Compartment Lid, Clear 9x9x1.5in PLA 

**Worldview™ Sugarcane Containers**

**NEW!**

- EP-SCS5 5in Square (5oz), White 5x5x1in Sugarcane 
- EP-NSCS5 5in Square (5oz), Natural 5x5x1in Sugarcane 
- EP-SCS8T 8in Square (8oz), White 8x8x1.75in Sugarcane 
- EP-NSCS8T 8in Square (8oz), Natural 8x8x1.75in Sugarcane 
- EP-SCS8SLID 8x8x1.75in Sugarcane 
- EP-NSCS8SLID 8x8x1.75in Sugarcane 
- EP-SCS9T 9in Square (9oz), White 9x9x1.5in Sugarcane 
- EP-NSCS9T 9in Square (9oz), Natural 9x9x1.5in Sugarcane 
- EP-SCS9SLID 9x9x1.5in Sugarcane 
- EP-NSCS9SLID 9x9x1.5in Sugarcane 
- EP-SCS93 9in 3-Compartment Square (3x8/8oz), White 9x9x2in Sugarcane 
- EP-NSCS93 9in 3-Compartment Square (3x8/8oz), Natural 9x9x2in Sugarcane 
- EP-SCS93LID Ltd 9in 3-Compartment Lid, Clear 9x9x1.5in PLA 
- EP-NSCS93LID Ltd 9in 3-Compartment Lid, Clear 9x9x1.5in PLA
Sugarcane Bowls

Just say yes to sugarcane! Also known as bagasse, this reclaimed fiber is strong, sturdy, renewable, and compostable. A multitude of sizes and shapes make our bowls suited for the tiniest side portion to an individual serving, all the way up to a family style entree.

- Made from renewable and reclaimed sugarcane fiber
- Three shapes and many sizes to choose from
- Select sizes available in white or natural color
- Meet ASTM standards for compostability
- For use with hot or cold foods
- Grease- and cut-resistant
- Microwaveable and freezable

**COUPE BOWLS**

- **Classic Bowls**
  - 8 packs of 50
    - 40oz Bowl, 7.5x3in, Natural
    - 8 packs of 50
    - 12 packs of 50
    - 12oz Bowl, 6x1.5in, Natural
    - 8 packs of 50
    - 8 packs of 50
    - 8oz Bowl, 4.25x2in, White
    - 2oz Portion Cup Lid, White
    - 20 packs of 50
    - 36 packs of 50
    - 20 packs of 50
    - 16oz Bowl, 6x1.75in, White
    - 8 packs of 50
    - 16 packs of 50
    - 32oz Bowl, 7.5x2.5in, Natural
    - 36 packs of 50
    - 8 packs of 50
    - 24oz Bowl, 7.5x1.5in, Natural
    - 16 packs of 50
    - 46oz Bowl, 7.5x3in, White
    - 50 packs of 50
    - 4oz Portion Cup Lid, White
  - **Large Coupe Bowls**
    - 20oz Bowl, 7.5x1.5in, White
    - 8 packs of 50
    - 32oz Bowl, 7.5x2in, Natural
  - **LARGE NOODLE BOWLS**
    - 40oz Bowl, 7.5x3in, White
    - 8 packs of 50
    - 32oz Bowl, 7.5x2in, White

**PORTION CUPS**

- **Portion Cups**
  - 8 packs of 50
  - 8 packs of 50
  - 16 packs of 50
  - 8 packs of 50
  - 2oz Portion Cup, White
  - 4oz Portion Cup, White

**LIDS**

- **LIDS**
  - 8 packs of 50
  - 8 packs of 50
  - 8 packs of 50
  - 8 packs of 50
  - 2oz Portion Cup Lid, White
  - 4oz Portion Cup Lid, White
  - 6oz Bowl, 4.25x1.25in, White
  - 4oz Portion Cup Lid, White
  - 4oz Portion Cup Lid, Clear

**SUGARCANE BOWLS**

- **GS/BS**
  - **DESCRIPTION**
  - **LID**
  - **MATERIAL**
  - **QTY**
  - **Category**
    - **Portion Cups**
      - EP-SPC2 3oz Portion Cup, White EP-SPC2 Sugarcane 200 50 packs of 50 2,500cs
      - EP-SPC3 4oz Portion Cup Lid, White EP-SPC4 Sugarcane 360 36 packs of 50 1,800cs
      - EP-SPC4 4oz Portion Cup Lid, White EP-SPC4 Sugarcane 360 36 packs of 50 1,800cs
      - EP-SPC4 4oz Portion Cup Lid, Clear EP-SPC4 Sugarcane 360 36 packs of 50 1,800cs
    - **Classic Bowls**
      - EP-BL12 12oz Bowl, 6x1.5in, White EP-BL12 Sugarcane 400 20 packs of 50 1,000cs
      - EP-NBL12 12oz Bowl, 6x1.5in, Natural EP-NBL12 Sugarcane 400 20 packs of 50 1,000cs
      - EP-BL16 16oz Bowl, 7x1.5in, White EP-BL16 Sugarcane 400 20 packs of 50 1,000cs
    - **Convenience Packs**
      - EP-BL12PK 12oz Bowl, 6x1.5in, White EP-BL12 Sugarcane 400 20 packs of 50 1,000cs
    - **Coupé Bowls**
      - EP-BL12 12oz Bowl, 6x1.25in, White EP-BL12 Sugarcane 400 20 packs of 50 1,000cs
      - EP-NBL12 12oz Bowl, 6x1.25in, Natural EP-NBL12 Sugarcane 400 20 packs of 50 1,000cs
      - EP-BL16 16oz Bowl, 7x1in, White EP-BL16 Sugarcane 400 20 packs of 50 1,000cs
    - **Noodle Bowls**
      - EP-BL16N 16oz Bowl, 7x1in, White EP-BL16N Sugarcane 400 8 packs of 50 400cs
      - EP-BL20 20oz Bowl, 7.5x1.5in, White EP-BL20 Sugarcane 400 8 packs of 50 400cs
      - EP-BL24 24oz Bowl, 7.5x2in, White EP-BL24 Sugarcane 400 8 packs of 50 400cs
      - EP-BL32 32oz Bowl, 7.5x3in, White EP-BL32 Sugarcane 400 8 packs of 50 400cs
      - EP-BL40 40oz Bowl, 7.5x3in, White EP-BL40 Sugarcane 400 8 packs of 50 400cs
      - EP-BL40L 40oz Bowl, PLA Liner, White EP-BL40L Sugarcane 400 8 packs of 50 400cs
    - **Lids**
      - EP-BLRLD Lid: Flat Lid (6-8oz Coupe Bowls), Clear EP-BLRLD PLA 120 12 packs of 50 600cs
      - EP-BLRLD Lid: Flat Lid (12-16oz Coupe Bowls), Clear EP-BLRLD PLA 120 12 packs of 50 600cs
**Dahlia™ Plates**

We make this dinnerware with a premium blend of bagasse and bamboo for a unique and undeniably green look. We’ve designed these plates in our signature leaf shape for that extra special touch.

- Made from renewable resources — bamboo and reclaimed bagasse fiber
- Meet ASTM standards for compostability
- For use with hot or cold foods
- Grease- and cut-resistant
- Microwaveable and freezable

**Sugarcane Plates**

Made from sturdy sugarcane, these plates are durable for heavy fare. Also known as bagasse, this reclaimed fiber is strong, sturdy, renewable, and compostable. From an appetizer station to a full-on buffet, you’ll find a shape and size that meets your needs.

- Made from renewable and reclaimed sugarcane fiber
- Meet ASTM standards for compostability
- For use with hot or cold foods
- Grease- and cut-resistant
- Microwaveable and freezable

---

**SUGARCANE PLATES**

<table>
<thead>
<tr>
<th>GL/BS</th>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>LID</th>
<th>MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
</table>
| Round Plates
| EP-P016 | 6in Plate, White | Sugarcane | 20 packs of 50 | 1,000/cs |
| EP-KP016 | 6in Plate, Natural | Sugarcane | 20 packs of 50 | 1,000/cs |
| EP-P017 | 7in Plate, White | Sugarcane | 20 packs of 50 | 1,000/cs |
| EP-P013 | 9in Plate, White | Sugarcane | 10 packs of 50 | 500/cs |
| EP-KP013 | 9in Plate, Natural | Sugarcane | 10 packs of 50 | 500/cs |
| EP-P015 | 9in Plate 3-Compt, White | Sugarcane | 10 packs of 50 | 500/cs |
| EP-P015LD | Lid 9in Plate Lid, Clear | RPET | 6 packs of 50 | 300/cs |
| EP-P016 | 10in Plate, White | Sugarcane | 10 packs of 50 | 500/cs |
| EP-KP016 | 10in Plate, Natural | Sugarcane | 10 packs of 50 | 500/cs |
| EP-P017 | 10in Plate 3-Compt, White | Sugarcane | 10 packs of 50 | 500/cs |
| EP-KP017 | 10in Plate 3-Compt, Natural | Sugarcane | 10 packs of 50 | 500/cs |
| EP-P019 | 10in Oval Plate, White | Sugarcane | 10 packs of 50 | 500/cs |
| CONVENIENCE PACKS
| EP-P016PK | 6in Plate, White | Sugarcane | 20 packs of 50 | 1,000/cs |
| EP-P013PK | 9in Plate, White | Sugarcane | 10 packs of 50 | 500/cs |
| EP-P005PK | 10in Plate, White | Sugarcane | 10 packs of 50 | 500/cs |
| SQUARE PLATES
| EP-P021 | 6in Square Plate, White | Sugarcane | 10 packs of 50 | 500/cs |
| EP-P022 | 8in Medium Plate, White | Sugarcane | 10 packs of 50 | 500/cs |
| EP-P023 | 10in Large Plate, White | Sugarcane | 5 packs of 50 | 250/cs |
| Trays
| EP-PT5 | 5-Compt Tray, 10x8x1in, White | Sugarcane | 10 packs of 50 | 500/cs |

---

**Dahlia™ Plates**

- Made from renewable resources — bamboo and reclaimed bagasse fiber
- Meet ASTM standards for compostability
- For use with hot or cold foods
- Grease- and cut-resistant
- Microwaveable and freezable
### Sugarcane Clamshells

- Made from renewable resources — reclaimed bagasse fiber
- Meet ASTM standards for compostability
- For use with hot or cold foods
- Grease- and cut-resistant
- Microwaveable and freezable

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>Material</th>
<th>QTY</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-HC96</td>
<td>9x6x3in Clamshell, White</td>
<td>Sugarcane</td>
<td>5 packs of 50</td>
<td>250cs</td>
</tr>
<tr>
<td>EP-NHC96</td>
<td>9x6x3in Clamshell, Natural</td>
<td>Sugarcane</td>
<td>5 packs of 50</td>
<td>250cs</td>
</tr>
<tr>
<td>EP-HC31</td>
<td>8x8x3in Clamshell, White</td>
<td>Sugarcane</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
<tr>
<td>EP-NHC31</td>
<td>8x8x3in Clamshell, Natural</td>
<td>Sugarcane</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
<tr>
<td>EP-HC33</td>
<td>8x8x3in, 3-Compartment Clamshell, White</td>
<td>Sugarcane</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
<tr>
<td>EP-NHC33</td>
<td>8x8x3in, 3-Compartment Clamshell, Natural</td>
<td>Sugarcane</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
<tr>
<td>EP-HC901</td>
<td>8x8x3in Clamshell, Natural</td>
<td>Sugarcane</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
<tr>
<td>EP-HC931</td>
<td>9x9x3in Clamshell, White</td>
<td>Sugarcane</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
<tr>
<td>EP-NHC931</td>
<td>9x9x3in Clamshell, Natural</td>
<td>Sugarcane</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
<tr>
<td>EP-HC91</td>
<td>9x9x3in Clamshell, White</td>
<td>Sugarcane</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
<tr>
<td>EP-NHC91</td>
<td>9x9x3in Clamshell, Natural</td>
<td>Sugarcane</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
</tbody>
</table>

### Soak-Proof Clamshells

- Raised ridges in the base keep food crisp
- Lined with PLA for extra protection against leaks

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>Material</th>
<th>QTY</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-HCL81</td>
<td>8x8x3in Clamshell, White</td>
<td>Sugarcane/PLA</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
<tr>
<td>EP-HCL91</td>
<td>9x9x3in Clamshell, White</td>
<td>Sugarcane/PLA</td>
<td>4 packs of 50</td>
<td>300cs</td>
</tr>
<tr>
<td>EP-HCL93</td>
<td>9x9x3in, 3-Compartment Clamshell, White</td>
<td>Sugarcane/PLA</td>
<td>4 packs of 50</td>
<td>300cs</td>
</tr>
</tbody>
</table>

### Specialty Clamshells

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>Material</th>
<th>QTY</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-HC137</td>
<td>13x10x2in Flatbread Clamshell, White</td>
<td>Sugarcane</td>
<td>4 packs of 50</td>
<td>200cs</td>
</tr>
</tbody>
</table>
### Folia™ Sugarcane Containers

We designed our patented Folia™ line to completely redefine the take-out and leftover experience. Innovative features include tear-away flaps for easier access to food, leak-resistant side flaps that prevent spills and hold condiments and cutlery, and a full array of shapes and sizes that satisfy a broad scope of foodservice needs. It’s also the recipient of the “2013 Package of the Year” award from QSR Magazine and the Foodservice Packaging Institute, as well as the “iF Packaging Design Award 2014 – Gold.”

- Made from renewable and reclaimed sugarcane fiber
- Meet ASTM standards for compostability
- For use with hot or cold foods
- Microwaveable and freezable
- Embossed to show off handy features like pull tabs, perforated flaps, cutlery nooks, and sauce caddies
- Molded, spill-resistant corner flaps
- Engineered stackability

### Meat & Produce Trays

Our Sugarcane Meat and Produce Trays are strong and grease- and cut-resistant. Made with renewable materials and BPI-certified compostable, these trays are perfect for fridge or freezer applications for any food item you’re packaging and selling.

- Eight industry-standard sizes
- Made from renewable resources — reclaimed bagasse fiber
- Meet ASTM standards for compostability
- For use with hot or cold foods
- Microwaveable and freezable

### FOLIA™ ONE-PIECE CONTAINERS

<table>
<thead>
<tr>
<th>GS/BS</th>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### MEAT & Produce Trays

<table>
<thead>
<tr>
<th>GS/BS</th>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EP-MP1S</td>
<td>6.5x6.5x1in Tray, White</td>
<td>A15</td>
<td>Sugarcane</td>
</tr>
<tr>
<td></td>
<td>EP-MP2S</td>
<td>8.5x8.5x1in Tray, White</td>
<td>A25</td>
<td>Sugarcane</td>
</tr>
<tr>
<td></td>
<td>EP-MP4D</td>
<td>9.75x7.75x1in Tray, White</td>
<td>A40</td>
<td>Sugarcane</td>
</tr>
<tr>
<td></td>
<td>EP-MP16S</td>
<td>10.8x8.5x1in Tray, White</td>
<td>A48S</td>
<td>Sugarcane</td>
</tr>
<tr>
<td></td>
<td>EP-MP116S</td>
<td>11x6.5x2in Tray, White</td>
<td>A116S</td>
<td>Sugarcane</td>
</tr>
<tr>
<td></td>
<td>EP-MP17S</td>
<td>8.6x6.5x1in Tray, White</td>
<td>A17S</td>
<td>Sugarcane</td>
</tr>
</tbody>
</table>

### COMPOSTABLE

- Cold food only
- Microwaveable
- Freezable
- Customizable
- Printed sleeve

### Features vary by size.
Paper Food Trays

Paper Food Trays are the ultimate workhorse of the concessions world. Whether you’re tossing up some chilli fries or dishing out your signature nachos, there’s a size to handle it. Resilient to grease and cuts, and freezable, these trays will keep food junkies happy.

> Four sizes
> Made with renewable resources
> Customizable (See page 52)

### CONCESSIONS

<table>
<thead>
<tr>
<th>GS/BS</th>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EP-FT100</td>
<td>1lb, 6.5x4.75x1.5in, Kraft with Leaf Print Clay/70% PCF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EP-FT200</td>
<td>2lb, 6.5x5.25x1.75in, Kraft with Leaf Print Clay/70% PCF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EP-FT300</td>
<td>3lb, 8.125x5.875x2.125in, Kraft with Leaf Print Clay/70% PCF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EP-FT500</td>
<td>5lb, 9.5x6.375x2.125in, Kraft with Leaf Print Clay/70% PCF</td>
<td></td>
</tr>
</tbody>
</table>

### Fry Cups & Paper Sleeves

Printed to coordinate with our food trays, the fry cup is compostable PLA-lined paper board just like our hot cups. The leaf print continues on our paper sleeve, a must-have for any concession stand.

> Made with renewable resources
> Customizable (See page 52)

### BAGS & LINERS

<table>
<thead>
<tr>
<th>GS/BS</th>
<th>ITEM#</th>
<th>DESCRIPTION</th>
<th>THICKNESS</th>
<th>MATERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EP-CBMS</td>
<td>Medium Shopper Bag, Translucent Green</td>
<td>16x20in (8 mil)</td>
<td>PLA</td>
</tr>
<tr>
<td></td>
<td>EP-CBLS</td>
<td>Large Shopper Bag, Translucent Green</td>
<td>18x24in (8 mil)</td>
<td>PLA</td>
</tr>
<tr>
<td></td>
<td>EP-CB13</td>
<td>13-Gallon Can Liner, Translucent Green</td>
<td>17x7in (8 mil)</td>
<td>PLA</td>
</tr>
<tr>
<td></td>
<td>EP-CB33</td>
<td>33-Gallon Can Liner, Translucent Green</td>
<td>23.5x29in (9 mil)</td>
<td>PLA</td>
</tr>
<tr>
<td></td>
<td>EP-CB39</td>
<td>39-Gallon Can Liner, Translucent Green</td>
<td>36x44in (1 mil)</td>
<td>PLA</td>
</tr>
<tr>
<td></td>
<td>EP-CB55</td>
<td>55-Gallon Can Liner, Translucent Green</td>
<td>42x48in (1 mil)</td>
<td>PLA</td>
</tr>
</tbody>
</table>
CUTLERY
With undeniable environmental benefits and a rainbow of colors to choose from, this cutlery is a no-brainer choice for waste diversion. Match your decor, season, team colors, or party theme without sacrificing sustainability.

- Made from renewable resources
- Made with PLA, a plant-based plastic
- Meets ASTM standards for compostability
- BPI-certified compostable
- Crystalized for high heat tolerance (200°) • Cutlery wrappers are also compostable!

Custom combinations, (including salt, pepper, and other des-is-specified seasonings) are available to order. Order sales rep for details.

Plаетware® Cutlery
A good choice for areas where composting is not yet available.

- Made from renewable resources
- Made with PLA, a plant-based plastic
- Meets ASTM standards for compostability
- BPI-certified compostable
- Spoon is crystalized for higher heat tolerance (200°)
- Napkin ring on cutlery kit is not compostable

Vine® Cutlery
- First of its kind made from 100% post-consumer recycled polypropylene
- Compared to traditional single-use cutlery that is made from virgin plastic, it diverts plastic from landfills at beginning-of-life.
- Performs just like a traditional plastic cutlery while using no virgin petroleum

PSM Cutlery
- Made with a blend of renewable resources and traditional plastic for strength and heat tolerance
- A good choice for areas where composting is not yet available
- Please note: PSM Cutlery is not compostable.

100% Recycled Cutlery
- First of its kind made from 100% post-consumer recycled polypropylene
- Compared to traditional single-use cutlery that is made from virgin plastic, it diverts plastic from landfills at beginning-of-life.
- Performs just like a traditional plastic cutlery while using no virgin petroleum

Cutlery
- First of its kind made from 100% post-consumer recycled polypropylene
- Compared to traditional single-use cutlery that is made from virgin plastic, it diverts plastic from landfills at beginning-of-life.
- Performs just like a traditional plastic cutlery while using no virgin petroleum

Custom combinations, (including salt, pepper, and other des-is-specified seasonings) are available to order. Order sales rep for details.
Regalia™ Trays & Bowls

Cover all your catering needs with our classic trays, bowls, and serving utensils. Sugarcane bases and clear lids provide performance, presentation, and sustainability benefits that can’t be beat.

- Made from renewable and reclaimed sugarcane fiber
- PLA lids and serving spoon are BPI-certified compostable
- Bases and sugarcane spoon/spatula meet ASTM standards for compostability

Regalia™ Half Pans

Ready to party? We are! You can’t beat the convenience of drop-off catering, especially when it involves guilt-free single-use servingware. Mix and match our Half Pans with one, two, or four compartments to serve a whole smörgåsbord of hot and cold foods. Pack it up, drop it off, and then be done. Our newest PLA-lined versions even feature a locking tab closure for extra lid-fit insurance in transit.

- Available in three compartment configurations with a common lid
- Made from renewable and reclaimed sugarcane fiber
- Meet ASTM standards for compostability
- PLA-lined Half Pans feature tab/slot locking system

Our PLA-lined Half Pans feature tabs that securely lock into slots in the lids.

Sustainability benefits that can't be beat.

Bowls

- 13x17in Tray, White
- 16in Tray, White
- 10in Sugarcane Serving Spoon and Spatula, White
- 20oz/Compt Sugarcane
- 45oz/Compt Sugarcane

Regalia™ Servingware

<table>
<thead>
<tr>
<th>GS/BS</th>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>MATERIAL</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trays</td>
<td>EP-SCTR13101</td>
<td>13x17in Tray, White</td>
<td>Sugarcane</td>
<td>2 packs of 50 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-SCTR13141</td>
<td>14in Tray, White</td>
<td>Sugarcane</td>
<td>4 packs of 25 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-SCTR1315LID</td>
<td>Lid: 14in Tray Lid, Clear</td>
<td>PLA</td>
<td>2 packs of 25 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-SCTR1316LID</td>
<td>Lid: 16in Tray Lid, Clear</td>
<td>Sugarcane</td>
<td>4 packs of 25 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-SCTR1318</td>
<td>18in Tray, White</td>
<td>Sugarcane</td>
<td>4 packs of 25 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-SCTR1318LID</td>
<td>Lid: 18in Tray Lid, Clear</td>
<td>PLA</td>
<td>2 packs of 25 100cs</td>
</tr>
<tr>
<td>Bowls</td>
<td>EP-BL64</td>
<td>64oz Bowl, White</td>
<td>Sugarcane</td>
<td>4 packs of 25 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-BL60</td>
<td>60oz Bowl, White</td>
<td>Sugarcane</td>
<td>4 packs of 25 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-BL60LID</td>
<td>Lid: 64-60oz Bowl Lid, Clear</td>
<td>PLA</td>
<td>2 packs of 25 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-BL160</td>
<td>160oz Bowl, White</td>
<td>Sugarcane</td>
<td>4 packs of 25 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-BL160LID</td>
<td>Lid: 160oz Bowl Lid, Clear</td>
<td>PLA</td>
<td>2 packs of 25 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-BL1602</td>
<td>2-Comp Bowl Insert, White</td>
<td>Sugarcane</td>
<td>6 packs of 50 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-BL1604</td>
<td>4-Comp Bowl Insert, White</td>
<td>Sugarcane</td>
<td>6 packs of 50 100cs</td>
</tr>
<tr>
<td>Utensils</td>
<td>EP-SP10</td>
<td>10in Sugarcane Serving Spoon and Spatula, White</td>
<td>PLA</td>
<td>4 packs of 25 100cs</td>
</tr>
<tr>
<td></td>
<td>EP-BP10</td>
<td>10in PLA Serving Spoon (Max Temp 120°F), White</td>
<td>PLA</td>
<td>4 packs of 25 100cs</td>
</tr>
</tbody>
</table>

HALF PANS

- 13x10x3in Half Pan, 1-Comp., White
- 13x10x3in Half Pan, 2-Comp., White
- 13x10x3in Half Pan, 4-Comp., White
- Lid: 13x10.75x.25in Lid, White

PLA-LINED HALF PANS

- 13x10x3in Lined Half Pan w/Tabs, 1-Comp., Natural
- 13x10x3in Lined Half Pan w/Tabs, 2-Comp., Natural
- 13x10x3in Lined Half Pan w/Tabs, 4-Comp., Natural
- Lid: 13x10.75x.25in Locking Lid, Natural

NEW! NEW! NEW! NEW! NEW! NEW! NEW! NEW! NEW! NEW! NEW! NEW! NEW! NEW!
Using Business as a Force for Good

Eco-Products officially became a certified B Corp in July 2016, and we were recertified in early 2019. If you’re not familiar with B Corp, think of it as a sustainability certification for businesses, similar to what organic certification is for milk, or what Fair Trade certification is for coffee. Companies who are certified B Corps have been verified by the nonprofit organization B Lab to meet the highest standards of social and environmental performance, transparency, and accountability. This puts Eco-Products alongside some of the most respected sustainability-minded brands such as Patagonia®, Ben & Jerry’s®, Seventh Generation®, and Etsy® – just to name a few. You can find out more about B Corps by checking out its website https://www.bcorporation.net/.

Memberships & Partnerships

We know we can only do so much as one company, even if we’re working our tails off. That’s why we’re active in a number of industry groups. Collaboration = bigger impact.

The US Composting Council (USCC) advances compost manufacturing, compost utilization, and organics recycling to benefit its members, society, and the environment.

The Biodegradable Products Institute (BPI) is a nonprofit association of key individuals and groups from government, industry, and academia. Through its innovative compostable label program, BPI educates manufacturers, legislators, and consumers about the importance of scientifically based standards for compostable materials that biodegrade in large composting facilities.

We are a founding partner of the Green Sports Alliance (GSA): The GSA leverages the cultural and market influence of sports to promote healthy, sustainable communities where people live and play. The Alliance inspires professional sports leagues, college conferences, sports governing bodies, colleges, teams, venues, their partners, and millions of fans to embrace renewable energy, healthy food, recycling, water efficiency, safer chemicals, and other environmentally preferable practices.

The Sustainable Packaging Coalition (SPC) is an industry working group dedicated to a more robust environmental vision for packaging. Through strong member support, an informed and science-based approach, supply chain collaborations, and continuous outreach, it endeavors to build packaging systems that encourage economic prosperity and a sustainable flow of materials.

Established in 1933, the Foodservice Packaging Institute (FPI) is the trade association for the foodservice packaging industry in North America. FPI’s members include raw material and machinery suppliers, packaging converters, foodservice distributors, and operators/retailers.

Recycle Colorado is the leading independent, nonprofit organization in Colorado that is actively working to promote and encourage recycling through programs that educate the public, local governments, businesses, and Colorado’s elected officials. Recycle Colorado’s programs are designed to provide technical assistance to those wishing to recycle and compost.

The Compost Manufacturing Alliance LLC (CMA) is a privately owned operational research and testing group consisting of major industrial composting facilities across the United States. The CMA works with compostable product manufacturers to field test compostable products under real-world conditions across multiple processing technologies.

Third Parties are Validating our Systems Solutions Approach

We have long believed in and advocated for the role compostable packaging can play in diverting food scraps from landfills. With compostable packaging, the concert goer, baseball fan, or restaurant customer doesn’t have to sort their uneaten sandwich crust from their plate. Putting everything in one bin makes life easier for them . . . and the compost. Recently, a number of reports have highlighted the benefit that composting and compostable packaging can have in waste diversion.

The Ellen MacArthur Foundation New Plastics Economy vision for a more sustainable approach to plastics includes compostable packaging for food contact applications. https://newplasticseconomy.org/report-2017

BioCycle published an article that quantified food scraps diverted through the use of compostable packaging. Composters got 72% more food when operators used compostable foodservice packaging. https://www.biocycle.net/2016/08/10/compostable-products-postconsumer-food-scrap/

According to the SPC’s “The Value of Compostable Packaging” report, by using compostable packaging at Farm Aid 2016, the festival organizers:

1. Kept more than 19,000 pounds of food out of the landfill.
2. Prevented the release of more than 14,000 pounds of CO2 into the atmosphere.
3. Increased food scraps collection by an incredible 122%!

http://greenblue.org/work/value-of-compostable-packaging/

ReFED identified commercial composting as the solution with the greatest potential for keeping food scraps out of landfills.

http://www.refed.com

“...as a commercial composting I have confidence in servicing events and venues that have partnered with Eco-Products. Their full commitment to Zero Waste means I get high quality compost with minimal contamination – and that helps my business. As an example, because Farm Aid 2016 partnered with Eco-Products, I got 122% more food scraps and only 2% contamination. Eco-Products is doing it right.”

– Justen Garrity
Founder & President
Veteran Compost
The CMA is a nationwide partnership of compost manufacturing facilities providing field disintegration testing for foodservice products across the country. CMA’s mission is to make compost manufacturing more sustainable by working proactively to field-test compostable products in real-world compost processing technologies. Eco-Products was one of the first supporters of CMA as we see value in having composters test and confirm that our products break down successfully at their facilities. This is a valuable complement to the lab-based BPI certification, which we have long used as third-party validation of compostability. We have committed to testing all of our BPI-certified products with CMA as well.

As new testing sites and different composting processes are incorporated into the CMA, we plan to test our products with each technology. As leaders in the compostable packaging industry, we feel it is important to support efforts to expand acceptance of compostable foodservice ware and are excited to be working with this impressive partnership of commercial composters.

### Compost Manufacturing Alliance: Field Testing for Compostability

<table>
<thead>
<tr>
<th>Material Category</th>
<th>CMA-W Approval</th>
<th>CMA-I Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA Thermoforms</td>
<td>Approved</td>
<td>Approved</td>
</tr>
<tr>
<td>Cold cups, clear portion cups, clear lids, clear containers, and all other PLA clear items</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPLA Thermoform Lids</td>
<td>Approved</td>
<td>Approved</td>
</tr>
<tr>
<td>CPLA soup cup and hot cup lids, and any other CPLA lids</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injection Molded Cutlery &amp; Plates</td>
<td>Approved</td>
<td>Approved</td>
</tr>
<tr>
<td>CPLA and PLA cutlery and plates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White Bagasse</td>
<td>Approved</td>
<td>Not Accepted</td>
</tr>
<tr>
<td>Natural Bagasse</td>
<td>Approved</td>
<td>Not Accepted</td>
</tr>
<tr>
<td>Wheat Straw</td>
<td>Approved</td>
<td>Approved</td>
</tr>
<tr>
<td>Bamboo/Bagasse Blend</td>
<td>Approved</td>
<td>Not Accepted</td>
</tr>
<tr>
<td>Paper Hot Cups &amp; Soup Cups</td>
<td>Approved</td>
<td>Approved</td>
</tr>
<tr>
<td>Paper Hot Cup Sleeves</td>
<td>Approved</td>
<td>Approved</td>
</tr>
<tr>
<td>Bags</td>
<td>Approved</td>
<td>Approved</td>
</tr>
<tr>
<td>Wooden Stir Sticks</td>
<td>Approved</td>
<td>Approved</td>
</tr>
<tr>
<td>Paper Straws</td>
<td>In Progress</td>
<td>Approved</td>
</tr>
<tr>
<td>PLA Straws</td>
<td>In Progress</td>
<td>Approved</td>
</tr>
<tr>
<td>Food Trays</td>
<td>In Progress</td>
<td>Approved</td>
</tr>
</tbody>
</table>

CMA-W: Windrow Process
CMA-W Testing Facilities:
- We Care Staten Island
- St. Louis Composting

CMA-I: Covered In-Vessel ASP Process*
CMA-I Tasting Facility:
- Cedar Grove Compost

*(Formerly Cedar Grove Approved)
Consultative Services

Purchasing packaging is only the first step. When you’re ready to promote your sustainability efforts, train your employees, and educate your customers about what you are doing and why, we’re ready to help.

Marketing Support

<table>
<thead>
<tr>
<th>Stock Pieces</th>
<th>Personalized Pieces</th>
<th>Custom Pieces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock posters, table tents, and window clings are available to order.</td>
<td>Add a logo to personalize our posters, signs, table tents, stickers, digital displays, etc.</td>
<td>We can start from scratch to design a piece to match a particular look and feel, or design to a spec.</td>
</tr>
</tbody>
</table>

Videos

Our case studies aren’t just for our benefit. Our customers can use them to spread their story, too.

youtube.com/user/greenisallwedo

Employee Training

We can create back-of-house signs, presentations, or even videos to help train staff about our products and proper disposal.

Life Cycle Analysis

We calculate our carbon footprint so we can use that data to create a customized carbon footprint for our customers.

Sustainability Maven

Our very own in-house expert on sustainability keeps us up-to-date on legislation and policy, tracks our product and operational impacts, and trains sales and operators on composting, recycling, and all of the above.

Operator Specialists

This team is a perfect hybrid between sales, sustainability, and boots-on-the-ground logistics. They have all the knowledge and expertise to navigate our products, policy details, and relationships with haulers/composters, plus aid with marketing and communication.

Zero Waste Toolkit

We are the hand to hold on your sustainability journey, and we literally charted the map to direct you toward achieving your waste-diversion goals.

More about Operator Specialists

What is an Operator Specialist?

- Sustainability Maven in the field - Keeps up-to-speed on local legislation changes
- Acts as an extension of your staff by supporting brokers and distributor reps with any key operator opportunities
- Gatekeeper of database and analytics specific to our network of composters and haulers in your marketplace
- Assists in the advancement of waste-diverting operators by offering both marketing and hands-on training support

Operator Specialist Case Study

<table>
<thead>
<tr>
<th>TYPE</th>
<th>OS REGION</th>
<th>PRODUCTS</th>
<th>HAULER/COMPOSTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>New England Aquarium</td>
<td>New England</td>
<td>Cups, plates, cutlery</td>
<td></td>
</tr>
</tbody>
</table>

- The New England Aquarium is located in downtown Boston. During a switch in concessionaire providers, they expressed an interest in becoming more sustainable. Their efforts started with working to eliminate straws and evolved into an industry-leading waste diversion program.
- Our Operator Specialist helped the Aquarium with identifying packaging that meets their needs, connecting them with a regional composter/hauler, and guiding them on how to make effective bin signage.
- The Aquarium is currently using a full suite of GreenStripe® compostable packaging, including cups, plates, and cutlery.
CUSTOMIZATION: You’ve carefully created a menu, chosen colors, crafted your logo, picked chairs and tables, and lighting and paint. Your packaging deserves the same level of attention.

Print & Emboss

Your food isn’t generic, so why should your packaging be? You don’t have to use off-the-shelf products that just anyone can use — you can build your brand with custom prints and embossing. With more than 100 customizable products, you can set yourself apart with a customized packaging suite. See page 52 for minimums and lead times.

Custom Product Development

Ready to go beyond simple custom prints and emboss? Custom shapes can fulfill your custom packaging and branding needs in ways that even print and emboss just can’t. Our experienced design team can help you create a tailor-made product to serve your food with flair without sacrificing functionality.

1. Let’s Talk
   We will meet with you to better understand your goals and discover how we can develop a custom product that meets your business needs.

2. Let’s Collaborate
   A designer will hand draw some possible solutions, get your input, and revise as necessary.

3. Let’s See
   Working off the sketches, our designer will create a dimensionally accurate digital model.

4. Let’s Get Real
   Using the digital model, we’ll create a physical model using rapid prototyping technology to provide a real-life example of shape, size, and user experience.

5. Let’s Give it a Go
   Once the initial design is perfected, we’ll create functional samples of your product out of the actual materials. At this stage, we’ll test for things like strength, lid-fit, and leak resistance.

6. Let’s Wow ‘Em
   Once approved, we will begin production and deliver a custom package that helps you build your brand and satisfy your customers.

With more than 100 customizable SKUs, every piece of your packaging can be a brand touchpoint, contributing to your customers’ overall experience.

This two-piece burger box does double duty: the base works alone for in-store dining, while adding the lid turns the package into a to-go container.

Cupcake Trays

Egg Cups

Cupcake Trays
### Custom Print

<table>
<thead>
<tr>
<th>Item Type</th>
<th>Sizes</th>
<th>CMYK - MOQ</th>
<th>Color Preferences</th>
<th>Plate Charges</th>
<th>Lead Time</th>
<th>Tool Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hot Cups</strong></td>
<td>BNHC4</td>
<td>CMYK - MOQ</td>
<td>Spot Color - MOQ</td>
<td>$140/color</td>
<td>12-14 weeks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BNHC12</td>
<td>CMYK - MOQ</td>
<td>Spot Color - MOQ</td>
<td>$140/color</td>
<td>12-14 weeks</td>
<td></td>
</tr>
<tr>
<td><strong>Cold Cups</strong></td>
<td>CP12</td>
<td>CMYK - MOQ</td>
<td>Spot Color - MOQ</td>
<td>$140/color</td>
<td>12-14 weeks</td>
<td></td>
</tr>
<tr>
<td><strong>Concessions</strong></td>
<td>PP09</td>
<td>CMYK - MOQ</td>
<td>Spot Color - MOQ</td>
<td>$140/color</td>
<td>12-14 weeks</td>
<td></td>
</tr>
<tr>
<td><strong>Paper Straws</strong></td>
<td>SF02</td>
<td>CMYK - MOQ</td>
<td>Spot Color - MOQ</td>
<td>$140/color</td>
<td>12-14 weeks</td>
<td></td>
</tr>
<tr>
<td><strong>Sugarcane Clamshells</strong></td>
<td>SCRC10LIDSD</td>
<td>CMYK - MOQ</td>
<td>Spot Color - MOQ</td>
<td>$140/color</td>
<td>12-14 weeks</td>
<td></td>
</tr>
<tr>
<td><strong>Sugarcane Clamshells</strong></td>
<td>SCRC16LIDSD</td>
<td>CMYK - MOQ</td>
<td>Spot Color - MOQ</td>
<td>$140/color</td>
<td>12-14 weeks</td>
<td></td>
</tr>
</tbody>
</table>

### Custom Emboss

<table>
<thead>
<tr>
<th>Item Type</th>
<th>Sizes</th>
<th>Tool Type</th>
<th>Order Minimum</th>
<th>Lead Time</th>
<th>Tool Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clear Containers &amp; Lids</strong></td>
<td>BNHC4</td>
<td>Tool Type</td>
<td>Order Minimum</td>
<td>Lead Time</td>
<td>Tool Charge</td>
</tr>
<tr>
<td><strong>Rectangular Deli Container Bases</strong></td>
<td>All Sizes</td>
<td>Inset</td>
<td>250pcs</td>
<td>16 weeks</td>
<td>$1,500</td>
</tr>
<tr>
<td><strong>Sealed Bowls or Lids</strong></td>
<td>All Sizes</td>
<td>Inset</td>
<td>250pcs</td>
<td>16 weeks</td>
<td>$1,500</td>
</tr>
<tr>
<td><strong>Sugarcane Plates (Round &amp; Oval)</strong></td>
<td>All Sizes</td>
<td>Inset</td>
<td>100,000pcs</td>
<td>12-14 weeks</td>
<td>$2,800</td>
</tr>
<tr>
<td><strong>Sugarcane Plates (Square)</strong></td>
<td>All Sizes</td>
<td>Inset</td>
<td>100,000pcs</td>
<td>12-14 weeks</td>
<td>$2,800</td>
</tr>
<tr>
<td><strong>Sugarcane Bowls</strong></td>
<td>All Sizes</td>
<td>Inset</td>
<td>100,000pcs</td>
<td>12-14 weeks</td>
<td>$2,800</td>
</tr>
<tr>
<td><strong>Dahlia™ Plates &amp; Bowls</strong></td>
<td>BLBS12, P093</td>
<td>Inset</td>
<td>100,000pcs</td>
<td>12-14 weeks</td>
<td>$2,800</td>
</tr>
<tr>
<td><strong>Plantware® Clamshell Lid Wrapper</strong></td>
<td>S015</td>
<td>Inset</td>
<td>250pcs</td>
<td>12-14 weeks</td>
<td>$1,500</td>
</tr>
</tbody>
</table>

### Lead Times and Plate Charges

- Lead times and plate charges are subject to change. For the most up-to-date information, visit ecoproducts.com/custom.
- Some products may require labeling and/or warnings. You can download the templates with details for each specific product at www.ecoproducts.com/custom. Questions? Email creativeservices@ecoproducts.com.
2020 SUSTAINABILITY REPORT HIGHLIGHTS

Our complete Sustainability Report can be found at ecoproduots.com/sustainability-report

---

### Zero Waste Operators

We expanded our Operator Specialist team, with five positions across the U.S., to help more customers adopt Zero Waste practices. This team was a big reason why we converted over 13 new Zero Waste operators in 2019.

We completed a study with local nonprofit, Eco-Cycle, that showed that compostable products and durables are the most effective approaches for capturing food waste with minimal contamination in the front-of-house.

Over 55% of our employees used their paid time off to volunteer in their community.

---

### Products

We launched our new line of molded fiber products – Vanguard – which uses a proprietary chemistry combination that provides grease and water resistance without the use of per- and polyfluoroalkyl substances (PFAS). Vanguard was the first molded fiber foodservice packaging offering that achieved BPI certification under updated requirements.

We began selling compostable cutlery for the Cutlerease® Dispensing System to make it more convenient and hygienic for foodservice operators to dispense BPI-certified compostable cutlery to their customers. This system also makes it easier to restock cutlery while reducing the transfer of germs.

We restored 179,350 gallons of water with Bonneville Environmental Foundation, which was equal to the amount used at our HQ in Boulder in 2019.

---

### Zero Waste Infrastructure

Within the U.S., we continued to pursue our aspirational goal of expanding access to commercial composting in three communities by 2020. The three targets that we have been primarily focusing on are Atlanta, Chicago, and Sacramento. This year, we saw meaningful progress toward this goal in all three communities, in addition to many others across the country.

We gained approval in two Compost Manufacturing Alliance (CMA) technologies for accepted foodservice packaging items at large-scale composting sites around the country.

We increased our understanding and familiarity of the organics recycling industry in Canada while working with our sister company, Polar Pak.

---

### People

We held a manager-level training to sharpen our people management skills, and grow as a team.

---

### Operations

We installed an additional 25 KW of solar on our roof in Boulder, CO.

We offset Scope 1 & 2 emissions associated with our headquarters in Boulder, as well as Scope 3 emissions from paper consumption, business travel, and employee commuting.

---

### CASE STUDIES

Read about the amazing progress some of our Zero Waste partners have made.

#### Arizona Wilderness Brewing

- Arizona Wilderness Brewing (AWB) was created to “celebrate hand-crafted, artisanal beers that are inspired by the beautiful and diverse state of Arizona.” Sustainability efforts that support conservation in Arizona are high priorities for the brewery.

- Eco-Products worked actively with AWB to expand its use of compostable packaging. The brewery is buying a full bundle of GreenStripe® items, including cold cups, cutlery, sugarcane clamshells, soup cups, and catering trays.

- Eco-Products collaborated with the composter to ensure our products would be accepted along with food scraps (which they are) and is providing marketing services to help the brewery promote its message.

#### Cleveland Museum of Natural History

- The Cleveland Museum of Natural History, located in downtown Cleveland, is a hands-on museum with a multitude of exhibits, groups and seminars. They have a sustainability focus within their café, where they are using all environmentally preferable products and are waste-diverting in both the front- and back-of-house.

- Eco-Products and Krehbiel and Associates have been engaged in the museum’s Zero Waste journey. More than 90% of the product line-up has been converted to Eco-Products, and the team has worked to develop bin signage and a large banner to promote the museum’s waste diversion initiatives.

- The Museum is using a broad range of Eco-Products items including hot cups, sleeves, and lids, clamshells, and Plantware® cutlery.

---

We welcome your feedback on this report or our work!
Email us with your comments or questions at sustainabilitymaven@ecoproducts.com

---

Products by Category

- Bags & Liners ........................................39
- Clear Grab & Go Containers ..................23
- Cold Cups — Recycled ..........................19
- Cold Cups — Renewable .......................19
- Concessions .........................................39
- Cutlery ..............................................40
- Hot Cup Accessories ............................15
- Hot Cups — Recycled .............................17
- Hot Cups — Renewable .........................15
- Cutlerease* .........................................8
- Folia* One-Piece Containers .................37
- Meat & Produce Trays .........................36
- Other Plates .......................................33
- Paper Food Containers — Recycled .......17
- Paper Food Containers — Renewable .. 16
- Regalia* Servingware ............................43
- Straws ..............................................20
- Sugarcane Bowls .................................31
- Sugarcane Clamshells .........................34
- Sugarcane Plates .................................33
- Vanguard* Molded Fiber .....................9
- WorldView® Sugarcane Containers ......27

---