Resources are limited; recycling is unlimited

Beaver Plastics Shipping Boxes are a sound environmental alternative to throw-away or single-use corrugated containers.

Our boxes are made from expanded polystyrene (EPS). This thermoplastic is an ideal resource for new molded products. When the time comes to recycle, EPS is easily compacted.

Reduce. EPS is engineered to provide maximum strength and insulation with a minimum amount of raw material.

Reuse. No need for disposal. Beaver Plastics Shipping Boxes are easily sanitized for reuse.

Recycle. Each Beaver Plastics Shipping Box carries the recycling code for polystyrene and may be recycled where facilities exist.



Your customers need their fish, meats, produce and wines to be the best quality. It's up to you to deliver.

Our integrated solutions allow you to step back and have a system designed to meet your requirements. With expanded polystyrene as the base, we make the components to match your requirements.



Contact us today

Toll Free: 1-888-453-5961

Email: growerinfo@beaverplastics.com

Integrated Solutions in Food Packaging





Integrated Solutions in Food Packaging

Beaver Plastics Precious Cargo shippers maintain quality during handling and shipping because they are made from expanded polystyrene (EPS). The characteristics of this recyclable plastic make it ideal for shipping your perishable goods across the street or around the world.

- **Strong and rigid.** The bottom of the box will not sag. The packaging absorbs vibrations, reducing bounce.
- Water resistant. Produce can be packaged damp, hydro cooled or placed in highhumidity storage with no adverse effects on the box.
- Insulated. EPS is a superior insulator, protecting your frozen product or fresh produce.
- **■** Impervious to odors.
- **■** Easy to clean.
- Stackable.
- **Customizable.** Molded to match your required shape.
- **Sealed Surface Technology** resists water penetration.
- Ensures durability and longevity.
- Cost-effective system for growers and shippers.



Toll Free: 1-888-453-5961

Email: growerinfo@beaverplastics.com

