

DESIGNED BY ANCHOR PACKAGING:

- CONSUMER-REUSABLE & RECYCLABLE. Dishwasher-safe. Microwave-safe. Replaces single-use, styrene foam with reusable/recyclable 🛆 polypropylene.
- REDUCED SHIPPING COST, FUEL. Shipping cube reduced 14% over styrene foam containers.

IN ADDITION, POLYPROPYLENE:

- **REQUIRES LESS ENERGY.** 25% less energy to produce than general-purpose polystyrene production.
- GENERATES LESS GREENHOUSE GASES. 51% less greenhouse gases as compared to general-purpose polystyrene.
- STORES MORE ENERGY. 38 million BTUs per ton of material the highest value in stored energy when incinerated as an end-of-life solid waste component, and part of a waste-to-energy program.

Anchor Packaging product development engineers have developed consumer-reusable and recyclable foodservice packaging for a variety of restaurant chains, supermarkets, and food processors. Visit www.anchorpac.com under the **WHERE TO BUY** section, to find the nearest Anchor Packaging Sales representative near you.





