






Advancements in Seafood Transport Packaging



Reusable Plastic Containers

VS.

Foam Containers

✓ Reusable – can be used again and again for over a decade	 Sustainability	Single-use, expensive to recycle, takes centuries to decompose	✗
✓ Cost-effective, driving significant packaging savings	 Packaging Price	Up to 3x more expensive than RPCs	✗
✓ Folds to 1.5" tall, opening up valuable warehouse space	 Container Size	Tall and bulky, taking up needed space in your warehouse	✗
✓ Maintain cold temperature to keep seafood quality throughout the supply chain	 Cold Chain	Maintain cold temperature to keep seafood quality throughout the supply chain	✓
✓ Made of strong, food-grade polypropylene	 Durability	Breaks apart, introducing foreign material onto product	✗

Improve the way you ship seafood by eliminating foam containers. When you switch to Reusable Plastic Containers, you protect the environment and improve your bottom line.

Start Making An Impact.

