

A Sustainable and Cost-Effective Replacement for Foam

By making the switch to Reusable Plastic Containers, you'll drive significant cost savings and rid your supply chain of single-use EPS foam and corrugated forever. With RPCs, you decrease the amount of single-use packaging going to landfills and oceans while also reducing packaging costs for your business.





Sustainable

Eliminate unsustainable singleuse foam from your supply chain with reusable containers



Cost-effective

Foam can be up to 3x more expensive than RPCs. Making the switch can save big on packaging costs.



Maintains Cold Chain

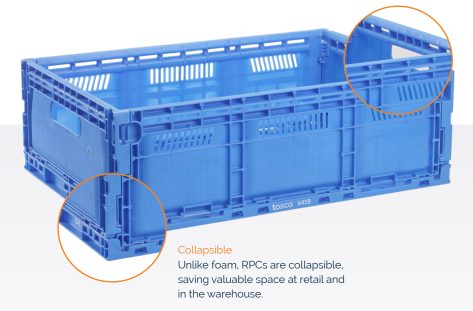
Ergonomic Handles
For more efficient use

RPCs keep cold temperatures to maintain seafood's quality throughout the supply chain

Features and Specifications

Interlocked Stacking

Creates greater pallet load stability during transport







6419 **Seafood**

Height ext/int	7.90 in/7.30 in
Length ext/int	24.00 in/22.80 in
Width ext/in	16.00 in/14.72 in
Folded Height	1.38 in
Weight	3.99 lbs
Containers/pallet	165 units
Containers/truckload	9,900 units
Palletizing	5 per layer



4319 **Seafood**

Height ext/int	7.90 in/7.30 in
Length ext/int	16.00 in/15.00 in
Width ext/in	12.00 in/11.00 in
Folded Height	1.65 in
Weight	2.5 lbs
Containers/pallet	260 units
Containers/truckload	15,600 units
Palletizing	10 per layer

Stack Heights

RPC	Full Heigh	nt 5 High	6 High	7 High	8 High	9 High	10 High	11 High	12 High
6419	7.9 in	44.34 in	52.0 in	59.7 in	67.4 in	75.0 in	83.0 in	90.6 in	
4319	7.9 in	38.3 in	45.9 in	53.5 in	61.1 in	68.7 in	76.3 in	83.9 in	91.5 in



Carefully cleaned by company-owned wash sites operating under the most robust food safety program in the industry, ISO 22000