



Built for the Challenges of Shipping Rotisserie Chicken

The industry's first Reusable Plastic Container (RPC) custom-built for rotisserie chicken, specially designed to handle the realities of shipping. Tosca understands the complexities of the poultry supply chain and we have put our years of experience into developing a superior alternative to conventional corrugated boxes.



Durable and Standardized

RPCs bear the weight so the product inside doesn't have to. Better protection equals less damage and food waste. Standardized size creates more stable stacks and is perfect for automated environments.



Sustainable

RPCs reduce environmental impact: eliminating cardboard waste; cutting water usage up to 50%, and lowering GHG emissions up to 60% through efficient stacking that enables better cube and fewer trips.



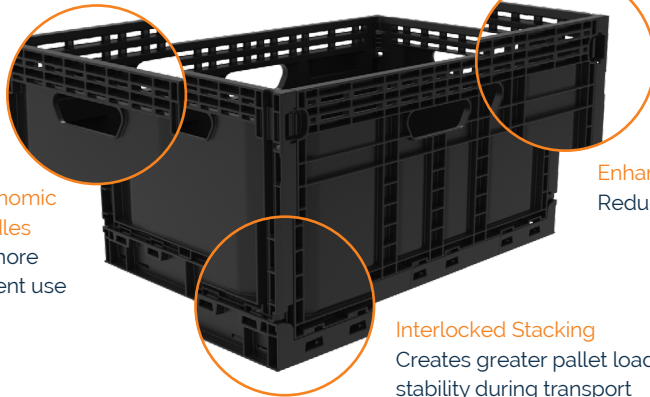
Labor Efficient

No more labor hours wasted on cleaning up box failures and leaks, and zero time spent at the bailer.

Features and Specifications

Fluid Retention

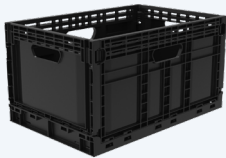
Fluid retention channels in the RPC capture liquid, protecting product and packaging from poultry purge



Ergonomic Handles
For more efficient use

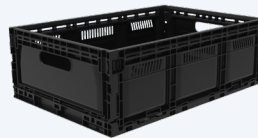
Enhanced Ventilation
Reduces cooling time

Interlocked Stacking
Creates greater pallet load stability during transport



5327 Rotisserie 7 Down

Height ext/int	10.85 in/10.5 in
Length ext/int	20 in/19 in
Width ext/in	13.2 in/12.4 in
Folded Height	1.93 in
Weight	3.95 lbs
Containers/pallet	168 units
Containers/truckload	10,080 units
Palletizing	7 per layer



6419 Rotisserie 5 Down

Height ext/int	7.90 in/7.30 in
Length ext/int	24 in/22.8 in
Width ext/in	16 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



Stack Heights

RPC	Full Height	5 High	6 High	7 High	8 High	9 High
5327	10.58 in	58.93 in	69.54 in	80.16 in	90.78 in	101.40 in
6419	7.9 in	44.40 in	52.00 in	59.70 in	67.40 in	75.10 in



Cleaned under the most robust food safety program in the industry, ISO 22000