



**POLYMER
LOGISTICS**

Smart Retail Solutions Partner



Eggs Just Want to Travel Safe

RPC Eggs

Brings up to 53% time saving during replenishment

- Unique and durable container, built specifically for the egg industry's needs
- Enhanced structural integrity protects the eggs while reducing shipping costs
- Cost saving sizing: A standardized footprint increases the shipping capacity of each crate
- Improved ventilation provides faster cooling and fresher eggs
- From fulfillment center to retail display! Our unique forward-opening door is retail ready
- Easy on workers- Durable and light without the hazards of splinters or wires
- Environmentally friendly, fully recyclable
- Effortless sanitization with natural bacteria-phobic and odor resistant polymers



Technical Details

Unique fold open door provides a one-touch retail ready display



Cat. No. 6317 RPC Eggs - 1 dozen

External: 24.03(w) x 13.28(l) x 7.17(h) in
Internal: 23.13(w) x 12.17(l) x 6.50(h) in
Folded: 24.03(w) x 13.28(l) x 1.65(h) in
Weight: 3.31 lb

Palletize 6 per layer on a standard 48"x40" pallet.



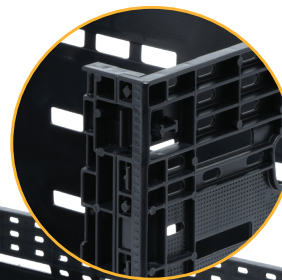
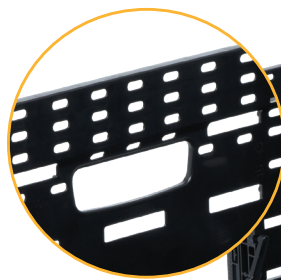
Cat. No. 6332 RPC Eggs - 2 dozen

External: 24.03(w) x 13.28(l) x 12.61(h) in
Internal: 23.17(w) x 12.17(l) x 11.74(h) in
Folded: 24.03(w) x 13.28(l) x 2.80(h) in
Weight: 5.07 lb

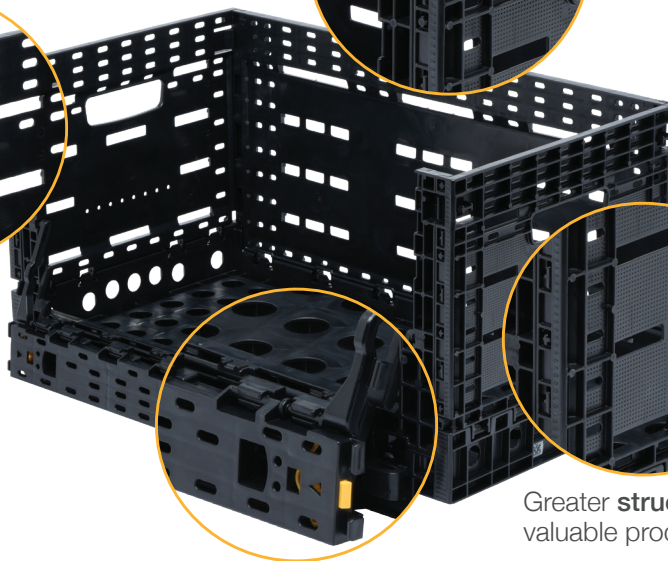
Palletize 6 per layer on a standard 48"x40" pallet.

Parameter	1 dozen	2 dozen
Folding crate height (nesting)	1.65 in	2.80 in
Number of crates in 1 layer on pallet	6	6
Number of crates in 2.4m column	57	33
Number of folded crates on pallet	342	198
Maximum load in crate	19.85 lb	39.7 lb
Unfolding crate height (stacking)	6.93 in	12.37 in
Maximum loaded crates in column	13	7

Ergonomic handles for easier stacking



Strong latches hold up throughout the supply chain



Greater structural integrity provides valuable product protection

Unique fold open door for one touch retail ready display

- Polymer Logistics reserves the right to change any of the above mentioned specifications without prior notice.
- User Responsibility: It is the responsibility of all users and hires to inform any other users concerning the details provided on this specifications sheet and the Polymer Logistics Health & Safety Guidelines. Users are responsible for completing Safe System Work and risk assessments prior to equipment use.



www.polymerlogistics.com

Digitize your supply chain!



Using IoT, we can provide crucial business information to help our customers reduce business risks, reduce waste, save money and create new business stream