



Polymer  
Logistics

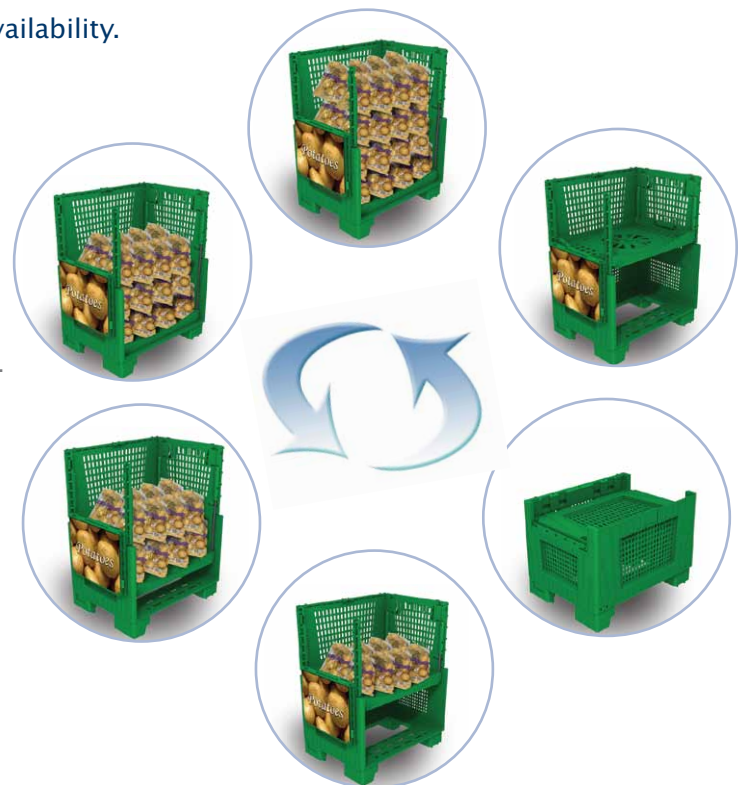


## Dynamic Shipper

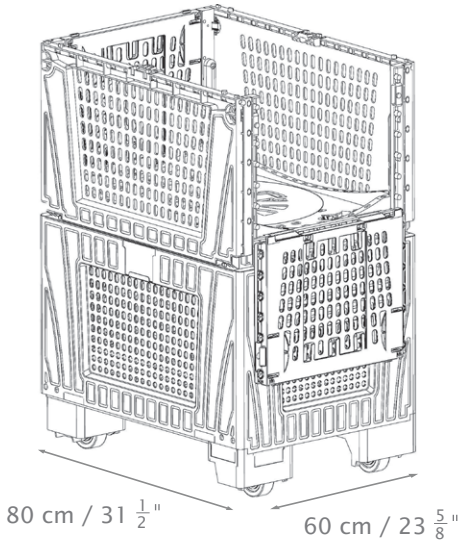
Shipper with rising floor for easy picking and greater product visibility for in-store display.

Minimizes replenishment cost, maximizes in-store availability.

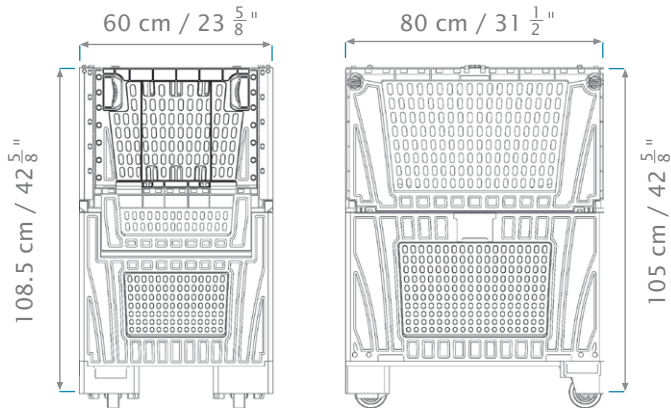
- An attractive, revolutionary, multi-purpose, "one-touch" bin for packaging, logistics and in-store display.
- Wheeled base enables safe and easy in-store handling.
- Rising floor for easy picking and easier filling
- Allows presenting new categories of soft or fragile products.
- Built in signage slots for promotional/logistics information.
- Robust construction ensures products are well protected.
- Uniquely designed to replace traditional shelving, eliminating both time & costs of replenishment.
- Foldable, nestable and stackable to optimize truck and storage space.
- Available with your own logo and in your desired color.
- Environmentally friendly.











# Technical details:



Dimensions (LxWxH)  
 External: 31 1/2" x 23 5/8" x 42 5/8" / 80 x 60 x 108.5 cm  
 Internal: 29 1/2" x 21 5/8" x 34 5/8" / 74.8 x 54.8 x 88.5 cm  
 When folded: 31 1/2" x 23 5/8" x 23 7/8" / 80 x 60 x 60.5 cm  
 Weight: 71.8 lbs / 32.6 kg  
 Load capacity: 551 lbs / 250 kg  
 Stacking capacity:  
 Static: 4 units (1,000 kg / 12,000 lbs)  
 Dynamic: 2 units (500 kg / 6,000 lbs)  
 Volume: 21,358 cubic/inch / 350 liter  
 Material: Base – High Density Polyethylene (HDPE)  
 Walls – High Density Polyethylene (HDPE)  
 Temp range: -4 °F to +120 °F / -20 °C to +50 °C



-   
Anti-slide Rubber
-   
Foldable
-   
Nestable
-   
Stackable
-   
Ventilation Holes
-   
Promotion Posters
-   
Recyclable
-   
Color Choice

**Retail Ready Packaging**  
 The **ultimate** in cost savings

[www.polymerlogistics.com](http://www.polymerlogistics.com)

\* Polymer Logistics reserves the right to change any of the abovementioned 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.