

Wood Grain Series

- Authentic wood-grain texture for visual appeal
- 100% sourced and manufactured in America
- “Farmer’s market” feel enhances fresh produce displays



A sturdy, food-safe reusable plastic container (RPC) suitable for fresh fruit and vegetables. Ideal for point-of-sale (POS) display. Tough and durable, its design ensures the best possible temperature control, maintaining product freshness and quality throughout the supply chain. Available in six sizes.

Usability



Optimized for fresh fruit and vegetables

Protects your produce

300% more ventilation than other wood RPCs¹

Innovative latch design for added strength

Extensive real-world and laboratory testing ensure product-protection capabilities

Compared with single-use packaging, IFCO RPCs reduce packaging-related damage to fresh fruit and vegetables by over 96%²

Efficient handling

Conveyor- and automation-compatible

Easy stacking with minimum effort

Can be cross-stacked

Ideal for in-store display

Shoppers prefer IFCO RPCs to single-use packaging for display³

Quick and easy to replace in store, saving time and money

Helps you operate more sustainably

Reusable over many years, eliminating waste

After useful life, material is recycled into new RPCs

Helps reduce waste, pollution and use of natural resources⁴

Standardized for maximum convenience

Compatible with all other IFCO RPCs

Compatible with all standard pallets

Pooled and serviced through IFCO’s network of service centres

1. IFCO product testing, 2016
 2. Study by University of Bonn, Institute for Animal Science, Cold-Chain Management Working Group and the Fraunhofer Institute for Material Flow and Logistics, “Determination of spoilage levels of fresh fruit and vegetables according to the type of packaging”, May 2013
 3. Global Shopper Produce Display Preferences Survey conducted by Brandcheck, 2016
 4. Comparative Life Cycle Assessment of Reusable Plastic Containers conducted by Franklin Associates, a Division of Eastern Research Group (ERG), March 2017

Dimensions and specifications

		Dimensions				Weight*	Logistics			
		L x W x H					Maximum load height 2350 (mm), 92.5 (in)**			
Model		External dimensions (cm)	External dimensions (in)	Internal dimensions (cm)	Internal dimensions (in)	Avg. weight empty (lbs)	No. of folded RPCs/pallet	Folded pallet height (in)	Max. no. of packed RPCs/pallet	Max. pallet height (in)
Model	6408W	60x40x10.1	23.6x15.8x3.9	57.5x37.3x8.9	22.6x14.7x3.5	3.0	195	53.6	110	87.2
	6411W	60x40x13.2	23.6x15.8x5.2	57.5x37.3x12.0	22.6x14.7x4.7	3.2	195	53.6	85	89.5
	6413W	60x40x14.7	23.6x15.8x5.8	57.5x37.3x13.9	22.6x14.7x5.5	3.7	195	53.6	75	88.6
	6416W	60x40x18.3	23.6x15.8x7.2	57.5x37.3x17.1	22.6x14.7x6.7	4.1	195	53.6	60	89.1
	6419W	600x40x20.8	23.6x15.8x8.2	57.5x37.3x19.7	22.6x14.7x7.8	4.3	195	53.6	50	107.2
	6423W	60 x 40 x 24.3	23.6x15.8x9.6	57.5x37.3x23.1	22.6x14.7x9.1	5.7	125	53.3	45	106.7

* Actual weight may vary | ** Includes inbound and outbound pallet height of 6 in

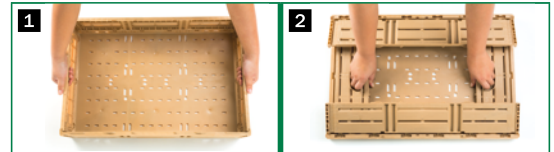
Notes on use

Unfolding



- 1 Pull up long sides by gripping a handgrip with each hand
- 2 Pull short side walls up with the handgrip until they lock into place
- 3 Push corners into ring until each tab is engaged

Folding



- 1 Press short side walls
- 2 Fold long sides down onto the folded short sides

Stacking



- Palletize RPCs in cross-stack pattern. Follow retailer specifications for stacking height
- Make sure RPCs are properly nested and interlocked during pallet-building. Black LL/N-Series cross-stacks perfectly with Wood Grain Series. When cross-stacking Black I-Series with Wood, match nesting to layer below, then continue to cross-stack
- Strap from top to bottom to ensure stability. IFCO recommends three straps (top, middle and bottom). For proper RPC labeling, please refer to retailer guidelines

All information without guarantee and subject to change without notice.

IFCO SYSTEMS US, LLC
3030 North Rocky Point Drive | Suite 300 | Tampa, FL 33607 | USA
T: +1 813 463 4100 | F: +1 813 286 2070
www.ifco.com

IFCO partners with growers and retailers to deliver fresher, healthier food to the world. For more information, visit IFCO.com. A better supply chain serves us all. Let's eat.