

**48" x 44" Footprint MAX<sup>3</sup> Reusable Containers are Perfect for:**  
 Blown Bottles | Cosmetic Packaging | Crowns | Metal Closures | PET Preforms  
 Pharmaceutical Packaging | Plastic Closure Moldings | Synthetic Cork

# MAX<sup>3</sup>™ 4448

## maxed payloads lower shipping costs

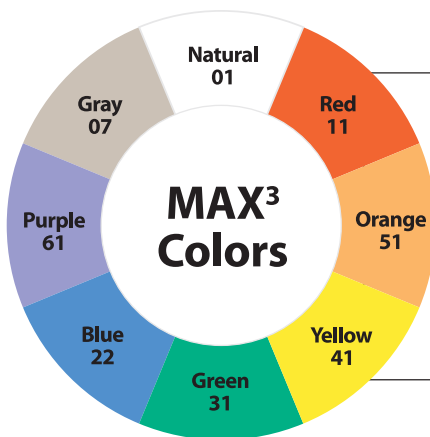
12



### MAX<sup>3</sup> CONTAINER SPECIFICATIONS

Part Number		<b>4450</b>
Exterior Dimensions	length	48"/1219 mm
	width	44.25"/1124 mm
	height	50.1"/1273 mm
Interior Dimensions	length	45.5"/1156 mm
	width	41.75"/1060 mm
	height	44.75"/1137 mm
	height to fill line	43.75"/1111 mm
Collapsed Height	with no cover	11"/279.4 mm
Stack Height	Static/Dynamic	5/2
Container Volume		52 ft <sup>3</sup> /1.472 m <sup>3</sup>
Container Capacity (Dynamic)		1000 lb/453.6 kg
Container Tare Weight		85 lb/38.6 kg
Cover Tare Weight		9.8 lb/4.4 kg
Return Ratio		4.5:1
Truckload Quantity (Collapsed)	48' with cover	234
	53' high cube with cover	252
Truckload Quantity (Open)	48' with cover	52
	53' high cube with cover	56
40' ISO Container (Collapsed)	Std. with cover	168
	Hi Cube with cover	189
40' ISO Container (Open)	Std. with cover	42
	Hi Cube with cover	42
Pallet Fork Entry		4-way
Standard Color		Natural

Covers are included with all MAX<sup>3</sup> containers.  
 Please call Customer Service at 1.800.442.4892 for more information.



### Specify Colors to Customize Your MAX<sup>3</sup> Container System

MAX<sup>3</sup> containers are available in a variety of colors, listed at left—minimum quantities may be required for some colors. Containers may be specified with different colored sidewalls and bases.

Please note, these color swatches are only a representation of injection-molded resins. Actual MAX<sup>3</sup> product color may vary slightly due to both the resin materials and this catalog's printing process. Due to both design and resin, MAX<sup>3</sup> containers appear slightly transparent, helping you to determine the volume of contents.

All dimensions and specifications are approximate. Interior height dimensions measured from center. Performance characteristics are based on uniform static loads and may be affected by concentrated loads and elevated temperatures. Materials and workmanship guaranteed for 3 years. Material: High Impact Polypropylene.