# UP-4343-FP-PE43lbs

## 43x43 (Square) Plastic Container Pallet

#### **Technical Data**

Dimensions Weight	43.3x43.3x5.5 inches 43 lbs	(1100x1100x140 mm)
<b>Load Capacities</b> Static Dynamic Racking	10000 lbs 2500 lbs ST Req	
Entry Truckload Qty Stack TL / LTL	4-way 476 / 17	

Load capacities for used pallets may be unavailable or may have changed since issued. Unit load Sample Tests (ST) are recommended to confirm successful use with specific applications and equipment. TL (truckload) and LTL (less-than-truckload) quantities are approximate and may vary by transport equipment or other factors.

#### **Handling Data**

Nestable No

Stackable

Rackable

Yes

Yes

Reusability Multi-Trip Destination

Captive

No

Airfreight

ISPM-15 Exempt Yes

Food Grade No

Pharmaceutical Yes





### **Materials and Colors**

Condition Used

#### (High-Density Polyethylene)

Colors and manufacturers vary and orders may be mixed. To avoid return freight charges ask your Sales Rep about special requests. All used pallets have been inspected and cleaned. Pallets may have limited cosmetic damage, but all are structurally sound.

### **Deck Specs**

Top Deck Closed

Bottom Deck 6 Runner - Perimeter+2 Cross (cruciform perimeter base)

# Note: Solid top deck includes vents

#### Features

• Great for Super Sack or Gaylord

- Allows for safe double stacking
- Cubes out shipping container to save costs
- Designed for Super Sack® and drum loads
- Impervious to acids, fats, solvents and odors
- Resists water absorption & bacteria growth
- Inert to infestation, mold and mildew
- Consistently dimensionally accurate
- Exempt from ISPM 15 shipping regulations



Spec Sheet Generated On: 5/19/2024

Specs subject to change without notice. Provided for informational purposes only. Technical data are guideline values and may vary based on intended use, features, raw materials and environment. Nothing shall be construed as warranties or guarantees, express or implied, regarding products or their use, application, performance or otherwise.