CPP320-C/PE

48x40 (Standard) **Plastic Industrial Pallet**

Technical Data

Di	m	е	n	S	ions	
W	ei	g	h	t		

48x40x5.5 inches (1219x1016x140 mm) 21.0 lbs

Load Capacities Static Dynamic Racking	8800 lbs 2800 lbs
Entry	4-way
Truckload Qty	1800
Stack TL	60

TL (truckload) quantities are approximate and may vary by transport equipment or other factors.

Handling Data

Nestable Yes

Stackable No

Rackable No

Reusability Multi-Trip Destination Captive

Airfreight Yes

ISPM-15 Exempt Yes

Food Grade Yes, non-FDA

Pharmaceutical Yes





Materials and Colors

Condition New

Material

HDPE/PP (Recycled)

HDPE/PP (Virgin*)

Color Black Gray/Custom*

(High-Density Polyethylene/Polypropylene)

*Custom colors and markings available in virgin material.

(Minimum quantities required.)

Deck Specs

Top Deck Closed

Bottom Deck 9 Feet - Nesting

Available Options: Open Top = CPP32# Closed Top = CPP32#-C

CPP320 - No skids (nestable) CPP323 - 3 Runner snap-on skids* CPP326 - 6 Runner snap-on skids* Order with skids off for lower shipping cost

Features

- 13% more per stack (60 vs 52): less floor space, more in a truckload = less inbound freight
- Angled sides for easier fork time access when splitting the stack
- Notch on the side for stretch wrap hook
- New handle cut into the top deck for easier handling
- Nesting saves storage & shipping costs
- Easy-to-clean hygienic design
- Suitable for packaged food items (not approved for direct food contact)
- 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: 5/20/2024

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.