

# CPP320/PE

## 48x40 (Standard) Plastic Industrial Pallet



### Technical Data

Dimensions 48x40x5.5 inches (1219x1016x140 mm)  
Weight 17.0 lbs

#### Load Capacities

Static 8800 lbs  
Dynamic 2800 lbs  
Racking --

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

<b>Nestable</b> Yes	<b>Reusability</b> Multi-Trip	<b>ISPM-15 Exempt</b> Yes
<b>Stackable</b> No	<b>Destination</b> Captive	<b>Food Grade</b> Yes, non-FDA
<b>Rackable</b> No	<b>Airfreight</b> Yes	<b>Pharmaceutical</b> Yes



### Materials and Colors

**Condition**  
New

<b>Material</b> HDPE/PP (Recycled) HDPE/PP (Virgin*)	<b>Color</b> Black Gray/Custom*
--	---------------------------------------

(High-Density Polyethylene/Polypropylene)

\*Custom colors and markings available in virgin material.  
(Minimum quantities required.)

### Deck Specs

**Top Deck**  
Open

**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

- Lightweight and low height
- 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
- 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

**Nelson™**

The Nelson Company  
(443) 649-5294

[plastic@NelsonCompany.com](mailto:plastic@NelsonCompany.com)

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

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