

CT-4242-N-42SQCD-C

42x42 (Square) Plastic Container Pallet



Technical Data

Dimensions 42x42x5.25 inches
Weight 29 lbs

Load Capacities

Static 20000 lbs
Dynamic 3000 lbs
Racking --

Entry 4-way
Truckload Qty 1260
Stack TL 42

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

Handling Data

Nestable
Yes

Reusability
One-Way & Multi-Trip

ISPM-15 Exempt
Yes

Stackable
No

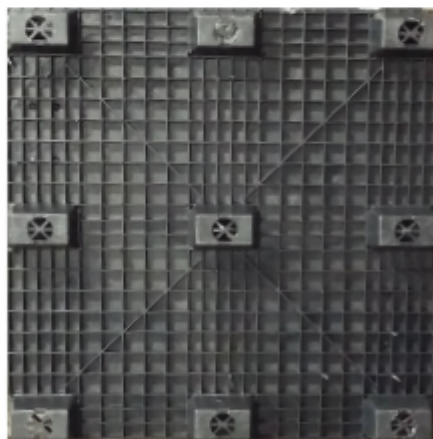
Destination
Captive & Export

Food Grade
Yes, non-FDA

Rackable
No

Airfreight
Yes

Pharmaceutical
Yes



Materials and Colors

Condition
New

Material
HDPE/PP (Recycled)

Color
Black / Gray

(Economical C-Grade)

Deck Specs

Top Deck
Closed

Bottom Deck
9 Feet - Nesting

Available Option:
Durable B-Grade Material

Features

Economical C-Grade material blend does not include colorant and may result in varied pallet colors. Material formulation also has no impact modifiers resulting in a rigid pallet.

- Cut to size using C grade of our CT-4545-N-45SQCD pallet. May result in +/- 0.25" size variation.
- Great for Super Sack or Gaylord
- Nesting saves storage & shipping costs
- Cubes out shipping container to save costs
- Designed for Super Sack® and drum loads
- 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

www.NelsonCompany.com

www.NelsonTechCenter.com

Plastic Container Pallet

Technical drawing of a rectangular plate with a grid pattern and three trapezoidal protrusions. The drawing includes three views: a top view, a side view, and a front view.

- Top View:** A square plate with a side length of 42.00. The surface is covered with a grid of small squares. Three larger squares are marked with an 'X' and are arranged in a triangular pattern. The distance between the centers of the protrusions is 14.41.
- Side View:** Shows the plate's thickness of 10.66 and the height of the protrusions as 5.25.
- Front View:** Shows the plate's width of 42.00 and the height of the protrusions as 3.93.

www.NelsonTechCenter.com