PG-4832-3R-150mm33lbsCD

48x32 (Euro) Plastic Industrial Pallet

Technical Data

Dimensions Weight

Stack TL / LTL

47.2x31.5x5.9 inches (1200x800x150 mm) 34.7 lbs

Load Capacities	
Static	1
Dynamic	3
Racking	1
Entry	4
Truckload Qty	6

3307 lbs 1543 lbs 4-way 684

1023 lbs

18 / 16

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

Handling Data

Nestable No

Stackable Yes

Rackable Yes **Reusability** One-Way & Multi-Trip

Destination Captive & Export

Airfreight Yes Food Grade Yes, non-FDA

ISPM-15 Exempt

Yes

Pharmaceutical Yes







Materials and Colors

Condition New

Material

Color Black/Gray

(High-Density Polypropylene)

Deck Specs

HDPP (Recycled)

Top Deck Closed

Bottom Deck 3 Runner - Unidirectional Long Side Available Options:

PG-4832-3R-150mm33lbs - Open Deck Safety Rims Rubber and anti-slip gems / strips GPS/IOT Tracking Device

Features

- Optimized to fit conveyors and automated systems
- Standard size used across EU
- Design is popular in rail freight applications
- Allows for safe double stacking
- 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



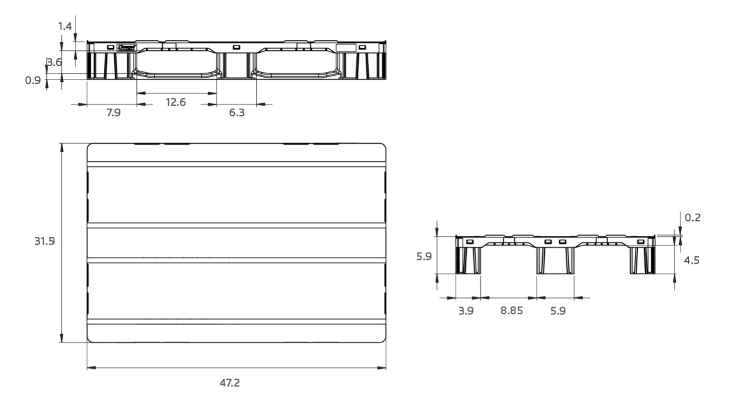
Spec Sheet Generated On: 5/20/2024

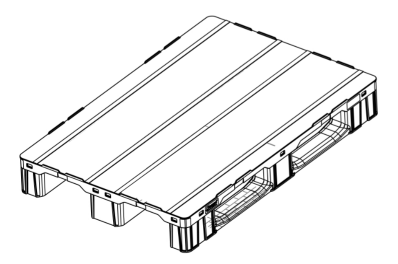
Spece subject to change without notice. Provided for informational purposes only. Technical data are guideline values and may vary based on intended use, features, raw materials and environment. Nothing shall be construed as warranties or guarantees, express or implied, regarding products or their use,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

PG-4832-3R-150mm33lbsCD

48x32 (Euro) Plastic Industrial Pallet

Technical Drawings







Tech 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.

