



PECO Pallet: GMA 48x40 Block Pallet Specifications

Revised 11.24.2015

Features & Benefits:

Engineered Around Four Key Values: Quality, Service, Control and Safety

- ▶ Injecting highest quality standards into global supply chains
- ▶ Responsiveness beyond customer expectations

State-of-the-Art High-Tech Pallet Construction

- ▶ Performance that improves your bottom line
- ▶ A total of 26 boards and 138 fasteners per pallet
- ▶ Pallets can be heat-treated to comply with ISPM-15 phytosanitary standards (available at an extra charge; allow 5 days for delivery)

Lowest Total Lifecycle Cost per Pallet

Each pallet rated at 2,800 lbs.

[1,270.08kg] capacity

-Edge-racked 40" [1,016mm] width;
34" [864mm] or 36" [914mm] span

-Edge-racked 48" [1,219mm] width;
44" [1,118mm] span

Strategically Customized Transportation Solutions

- ▶ Solutions-focused sales and management team
- ▶ "Close to your door" service and support

▶ Top View



▶ Bottom View



▶ Side View



At **PECO Pallet**, we make sure that every pallet is constructed and maintained to the **highest quality standards** in the industry.

PECO Pallet: GMA 48x40 Block Pallet Specifications

Specifications:

▶ Pallet ID

PECO 48x40 Block Pallet (Decks w/ Clinch)

▶ Classification

48.00" x 40.00" x 5.56" [1,219mm x 1,016mm x 141mm], Block-Class, Double-Face, Non-Reversible, Full 4-Way, Multiple-Use, New Manufacture, 65-68 lbs. [29.484-30.8448 kg]

Each pallet rated at 2,800 lbs. [1,270.08 kg] capacity:

-Edge-racked 40" [1,016mm] width; 34" [864mm] or 36" [914mm] span

-Edge-racked 48" [1,219mm] width; 44" [1,118mm] span

Components:

▶ Top Deck

| Style Type | Deckboard/Stringerboard New Lumber | | |
|------------|------------------------------------|----------------|------------------|
| Number | Thickness | Width | Length |
| 5 | 0.688" [17.48mm] | 3.500" [89mm] | 40.00" [1,016mm] |
| 4 | 0.688" [17.48mm] | 5.500" [140mm] | 40.00" [1,016mm] |

Mat Assembly Method, Mat Fasteners Clinched
Select Top Deck Leadboards
Volume: 7.5 bd ft [0.0177 cubic meter]

▶ Bottom Deck

| Style Type | Perimeter Base New Lumber | | |
|------------|---------------------------|----------------|------------------|
| Number | Thickness | Width | Length |
| 2 | 0.688" [17.48mm] | 5.500" [140mm] | 40.00" [1,016mm] |
| 3 | 0.688" [17.48mm] | 5.500" [140mm] | 37.00" [940mm] |

Volume: 5.0 bd ft [0.0118 cubic meter]

▶ Top Stringer Boards

| Type | New Lumber | | |
|--------|------------------|----------------|------------------|
| Number | Thickness | Width | Length |
| 3 | 0.688" [17.48mm] | 5.500" [140mm] | 48.00" [1,219mm] |

Volume: 3.8 bd ft [0.0090 cubic meter]

▶ Blocks

| Type Orientation | Lumber Sidegrain Nailing | | |
|------------------|--------------------------|----------------------------------|------------------|
| Number | Thickness | Width | Length |
| 3 | 3.500" [89mm] | 5.000" [127mm] or 5.500" [140mm] | 3.75" [95.25mm] |
| 6 | 3.500" [89mm] | 5.000" [127mm] or 5.500" [140mm] | 7.50" [190.50mm] |

Volume: 6.9 bd ft [0.0163 cubic meter]

Materials:

▶ Fasteners:

| Mat Fast | TD Blk Fast | BD Blk Fast |
|---------------------------------------|--|--|
| Fastener ID | | |
| 1.625" x 0.105" [41.28mm x 2.67mm] | 3.00" x 0.135" RSB [76.20mm x 3.43mm] | 2.25" x 0.120" RSB [57.15mm x 3.05mm] |
| Fastener Type | | |
| Smooth Shank | Annular Ring | Annular Ring |
| Fastener Length | | |
| 1.63" [41.40mm] | 3.00" [76.20mm] | 2.25" [57.15mm] |
| Thread Length | | |
| 0 | 2.5" [63.5mm] | 1.5" [38.10mm] |
| Thread Diameter | | |
| 0 | 0.141" [3.58mm] | 0.126" [3.20mm] |
| Wire Diameter | | |
| 0.105" [2.67mm] | 0.135" [3.76mm] | 0.120" [3.12mm] |
| Head Diameter | | |
| 0.270" [6.86mm] | 0.285" [7.24mm] | 0.285" [7.24mm] |
| Rings | | |
| 0 | 32 rings/inch | 32 rings/inch |
| MIBANT Angle | | |
| 60 | 25 | 32 |
| Total Number | | |
| 36 | 45 | 57 |



All materials generated from the PDS software (PDS Materials), including without limitation specification sheets, drawings, analyses and all other output, are protected by copyright and other intellectual property laws. The direct pallet user customer may not copy the PDS materials without the express written permission of the PDS licensee that provided the customer with the PDS materials.