

## PRODUCT DETAILS AND SPECIFICATIONS

# Industrial Pallet\*

### 40x48 OR 42X48

Thermoformed HDPE Twin Sheet Construction \*formerly known as the DC4, DC4V/DC4V HP Pallets

#### 01 / Details

Top view

#### FEATURES

- Impact Absorbing TriMax<sup>™</sup> design for added stiffness and durability
- Impact resistant
- Lightweight for better ergonomics
- Oval leg design minimizes damage caused by fork-tines

#### **OPTIONS**

- TruGrip<sup>™</sup> highest coefficient of friction
- Stripe identification
- Grommets
- Custom logos and/or labels
- Drain holes
- DC4V with lipped edges (see below- 40x48 dimensions)
- DC4V nests with competitor models





An anti-skid surface

rubber-like material

Introducing TruGrip™ offering the highest COF available on

the market using a proprietary

Prevents slippage of boxes

on fork tines and on floors.

**02 / Specifications** 

DC4V Lipped Edges

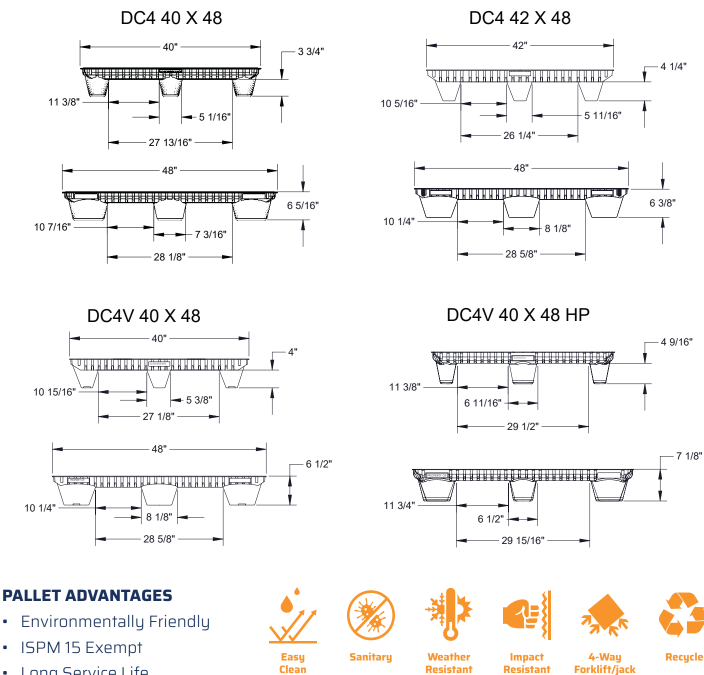
Oval Legs

Nestable Design

PRODUCT	DESCRIPTION	DIMENSIONS			WEIGHT	COLOR	RATINGS	STACK HEIGHT		QTY PER STACK		QTY	QTY	QTY
		L	w	н				DYNAMIC	STATIC	STD	нс	53' TLD	40' SC	40' HC
DC4 40x48	Twin Sheet Industrial Pallet	48" 1,219 mm	<b>40"</b> 1,016 mm	6.5" 165 mm	<b>21</b> lbs 9.5 kg	Black	<b>2,500</b> lbs 1,136 kg	<b>6,500</b> lbs 2,955 kg	100" 2,540 mm	36	39	1,200/ 30 Skids	720/ 20 Skids	780/ 20 Skids
DC4 42x48	Twin Sheet Industrial Pallet	48" 1,219 mm	<b>42"</b> 1,067 mm	6.5" 165 mm	22 lbs 9.98 kg	Black	<b>2,500</b> lbs 1,136 kg	<b>6,500</b> lbs 2,955 kg	100" 2,540 mm	40	43	1,200/ 30 Skids	800/ 20 Skids	860/ 20 Skids
DC4V 40x48	Twin Sheet Industrial Pallet <sub>Lipped Edge</sub>	48" 1,219 mm	40" 1,016 mm	6.375" 162 mm	21 lbs 9.53 kg	Black	2,500 lbs 1,136 kg	<b>6,500</b> lbs 2,955 kg	100" 2,540 mm	36	39	1,200/ 30 Skids	720/ 20 Skids	780/ 20 Skids
DC4V HP 40x48	Twin Sheet Industrial Pallet <sub>High Profile</sub>	48" 1,219 mm	40" 1,016 mm	6.75" 171.5 mm	<b>21 lbs</b> 9.53 kg	Black	2,500 lbs 1,136 kg	6,500 lbs 2,955 kg	100" 2,540 mm	36	39	1,200/ 30 Skids	720/ 20 Skids	780/ 20 Skids

Performance characteristics vary with applications. To optimize nominal specifications, loads must be evenly distributed to reach capacity. Load construction, support conditions, transportation, load retention, user facility and temperature are factors that affect pallet capacity.

# Industrial Pallet DC4, DC4V/DC4V HP SPECIFICATIONS



Long Service Life •

.

TriEnda publishes standard guidelines for its products, based on its testing standards, and, as such, these guidelines do not constitute any warranty related to each customer's individual application. The material handling industry has not standardized on test methodology and rating criteria for each individual product. All TriEnda products are sold with the understanding that the customer will validate for themselves the suitability of the product for their specific application. As each product application is unique, the customer assumes all risks associated with the determination and actual use of the pallet.



#### CONTACT US

N7660 Industrial Road Portage, WI 53901 www.trienda.com | sales@trienda.com 1-800-356-8150



Entry