

RACKABLE PALLETS

Health and Beauty Care ■ Food Processing ■ Beverage ■ Pharmaceutical ■ Automotive ■ Chemical ■ Dairy ■ Printing

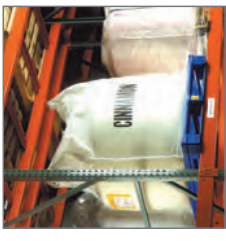
Rackable plastic pallets optimize storage, reduce product damage that can occur from wood pallets and ease the movement of product loads throughout a system.

ORBIS rackable plastic pallets are designed to store products in a wide variety of unsupported racking systems, to optimize valuable floor space in today's warehouses and distribution systems.

ORBIS offers multiple pallet styles for every racking application, with unsupported rack capacities of up to 3,000 lbs.

These pallets are highly cleanable and available in a wide variety of materials, including FDA-approved and fire-retardant material.

Plastic pallets are 100% recyclable at the end of their service life and can be returned for recycling.



Top 9 Reasons to Consider a Rackable Pallet:

1. Your unsupported pallet racks require dimensionally consistent pallets
2. Wood pallets cause costly product damage
3. Your ASRS, AGVs or high rise storage system requires a dimensionally consistent pallet
4. Your application has sanitation requirements
5. Your application requires highly impact-resistant handling solution
6. Your wood pallets need frequent repair
7. You have to invest in pallet support bars or wire decking to adequately support wood pallets in your facility.
8. Your insurance company recommends fire-retardant pallets
9. You use RFID to track pallets and product throughout your system

Model	Outside Dimensions			Inside Dimensions			Weight (lb.)	Load Capacity (lb.)		Rack Compatibility** (lb.)		Truckload Quantity 53' Trailer	See Page:
	L	W	H	L	W	H		Static	Dynamic	Selective / Edge ****	Decking / Center		
40 x 40 DY	40.0	40.0	39.1	39.1	39.1	5.0	40.0	30000	5,000	2,500***	N/A	660	81
40 x 48 OP CIISF**	47.8	39.9	N/A	N/A	N/A	6.6	49.5	30000	5,000	2,000	5,000	450	87
40 x 48 OP CIISF LP**	47.8	39.9	47.3	39.4	7.1	49.5	30000	5,000	5,000	2,000	5,000	450	87
40 x 48 RACK'R**	48.0	40.0	N/A	N/A	N/A	5.69	56.0	30000	5,000	2,800	5,000	570	88
40 x 48 RCKO**	48.0	40.0	N/A	N/A	N/A	6.25	49.0	30000	5,000	2,200	5,000	510	88
40 x 48 RCKO LP**	48.0	40.0	47.4	39.4	6.75	49.0	30000	5,000	2,200	2,200	5,000	510	88
40 x 48 RII CIISC PC FRM LPD	48.0	40.0	N/A	N/A	N/A	6.00	59.0	30000	6,000	3,000	6,000	510	88
40 x 48 RII CIISC PC FRM LPD	48.0	40.0	46.2	37.9	6.38	59.0	30000	6,000	6,000	3,000	6,000	510	88
40 x 48 RII CIISC RNR	48.0	40.0	N/A	N/A	N/A	5.25	51.0	30000	6,000	3,000	6,000	650	88
40 x 48 RII CIISC STR	48.0	40.0	N/A	N/A	N/A	6.00	55.0	30000	6,000	3,000	6,000	510	88
40 x 48 RII CIISC STR GRM	48.0	40.0	N/A	N/A	N/A	6.00	55.0	30000	6,000	3,000	6,000	510	88
40 x 48 RII CIISC STR LPD	48.0	40.0	46.2	37.9	6.38	55.0	30000	6,000	6,000	3,000	6,000	510	88

* If the pallet has a lip, the lip height is included in the total pallet height.

LP = Perimeter Lip, LPI = Inboard Perimeter Lip, LPD = Discontinuous Perimeter Lip

** Available in fire-retardant material. Product specification for fire-retardant pallets differ, please

see individual page for product specifications. Racking capabilities for fire-retardant pallets may

differ, please contact your ORBIS Sales Representative for additional information.

*** Reinforced version only.

**** Ratings are for column loads only. For all other load types, please contact your

ORBIS Sales Representative.



Subject to the conditions of approval as a plastic pallet as equivalent to wood pallets as described in the current edition of the FM Approval Guide.



40 x 48 OP Pallet



- >> Light-duty design ideal for food, pharmaceutical and industrial applications.
- >> Available in FDA-approved and fire retardant material.



40 x 48 RackoCell



- >> Highly sanitary, durable and easily washable.
- >> One-piece construction engineered for the food manufacturing, meat, poultry and pharmaceutical industries.
- >> Available in FDA-approved and fire retardant materials.



40 x 48 Rack'R



- >> Available in FDA-approved and fire retardant materials.
- >> Consistent weight, size and low profile make it compatible in most automated handling environments.
- >> Special bottom deck reinforcement makes it suitable for push back and flow rack systems.



40 x 48 Rackstar II



- >> Highly impact resistant.
- >> Solid wall design maintains integrity, eliminates cold flow or "creep".
- >> Increased durability and easy to sanitize.
- >> Repairable stringers and picture frame bottom.
- >> Customizable for fluid loads super sack applications.
- >> 100% recyclable with fully removable reinforcement structure.