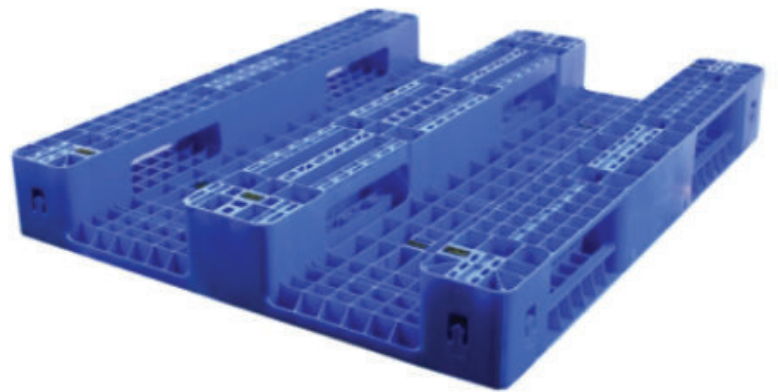




RELIABLE
STORAGE SYSTEMS

INJECTION MOULDED PLASTIC PALLET



*One Stop Storage Solution
In Material Handling Equipments*



“Durable, Hygienic, and Versatile Material Handling Solutions”

INJECTION MOULDED PLASTIC PALLET

Injection moulded plastic pallets are a type of pallet created through a high-pressure injection moulding process. This process uses molten plastic, typically High-Density Polyethylene (HDPE) or Polypropylene (PP), which is injected into a mould to create a strong, lightweight, and precisely designed pallet.

Benefits and Advantages

1. Durability

Injection moulded plastic pallets offer exceptional durability, resisting impact, chemicals, and corrosion, making them ideal for long-term use in demanding environments.

2. Hygiene

The smooth, non-porous surface of plastic pallets allows for easy cleaning and sanitization, promoting a hygienic storage and transportation environment, particularly important in the food and pharmaceutical industries.

3. Lightweight

Compared to traditional wooden pallets, plastic pallets are significantly lighter, reducing transportation costs and improving handling efficiency.

4. Long lifespan

Plastic pallets boast a long lifespan, often exceeding that of wooden pallets, due to their resistance to rot, warping, and insect damage.

FEATURES

1. Dimensional accuracy

The injection moulding process ensures consistent and precise dimensions, facilitating automated handling and storage systems.

2. Variety of designs

Plastic pallets come in various sizes, weights, and configurations to suit specific load requirements and applications.

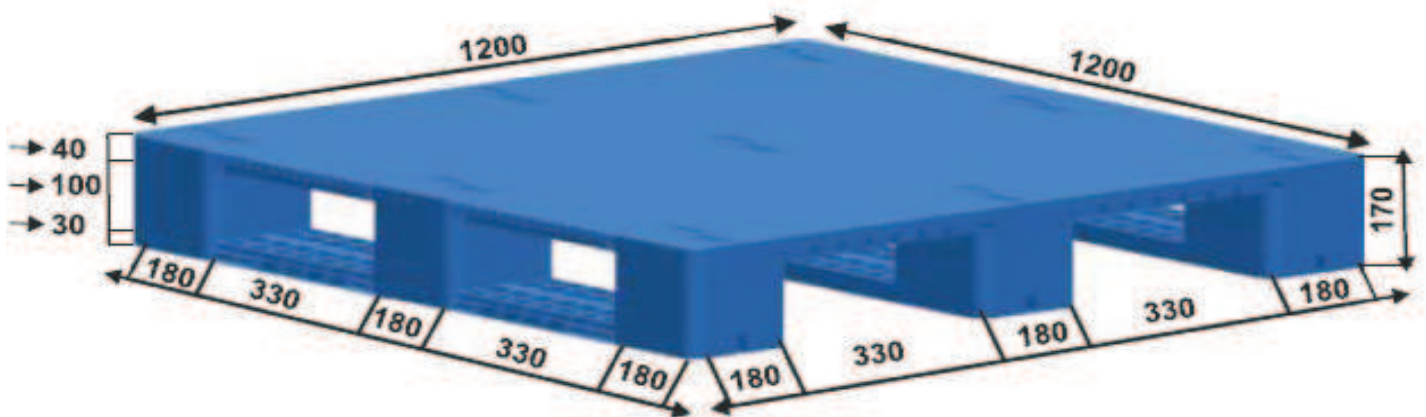
3. Multiple racking options

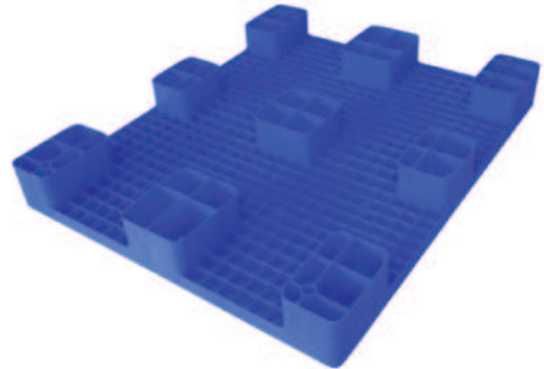
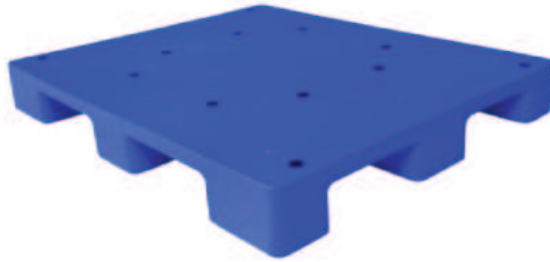
The design of plastic pallets allows for compatibility with different racking systems, including cantilever racks, selective pallet racks, and drive-in racking (explained further in the Types of Rack section).


RSP-002

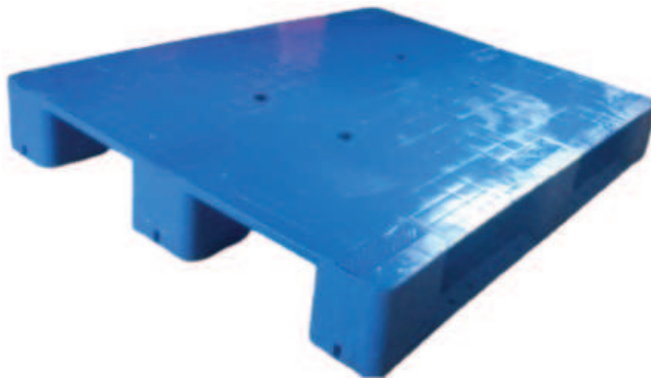
Material :	HDPE/PP	Dynamic :	Upto 1000 KG Unified Load
Dimension :	1200 x 1000 x 160 mm	Racking :	Upto 750 KG Unified Load*
Static :	4000 KG Unified Load	Top Surface :	Perforated, 3 Runner

*SELECTIVE USE



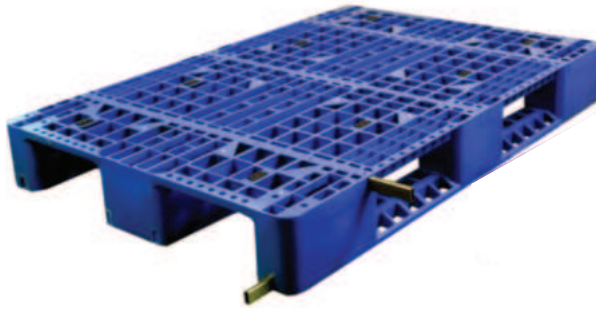

RSP-007

Material : HDPE/PP	Dynamic : Upto 750 KG Unified Load
Dimension : 1200 x 1000 x 135 mm	Racking : N.A.
Static : 2500 KG Unified Load	Top Surface : Plain Top, 9 Leg

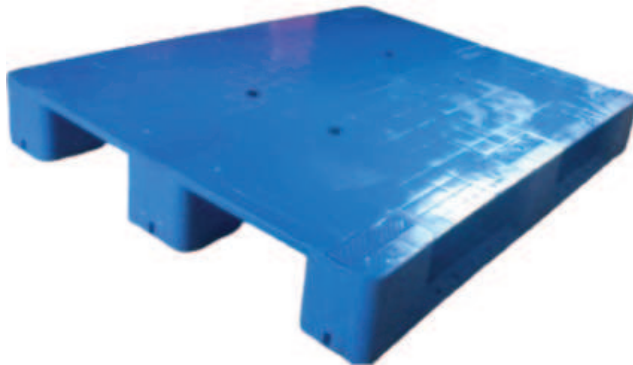

RSP - 21

Material : HDPE/PP	Dynamic : Upto 1000 KG Unified Load
Dimension : 1200 x 1000 x 160 mm	Racking : Upto 500 KG Unified Load*
Static : 4000 KG Unified Load	Top Surface : Plain Top, 3 Runner

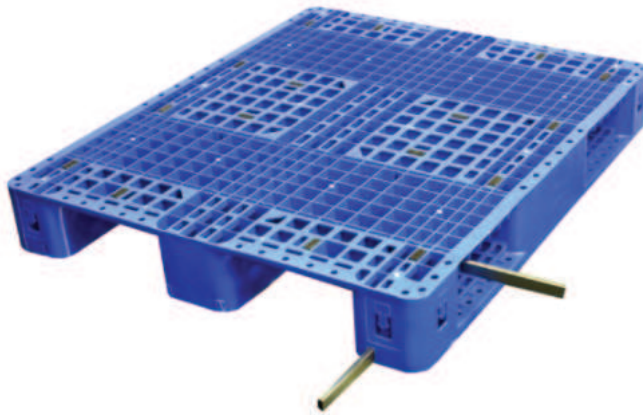
*SELECTIVE USE


RSP-012
With Steel Bones

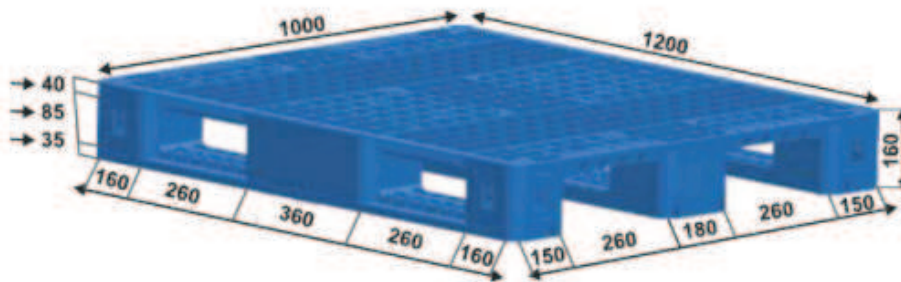
Material : HDPE/PP	Dynamic : Upto 750 KG Unified Load
Dimension : 1200 x 800 x 145 mm	Racking : Upto 500 KG Unified Load*
Static : 2500 KG Unified Load	Top Surface : Perforated, 3 Runner


RSP - 22
With Steel Bones

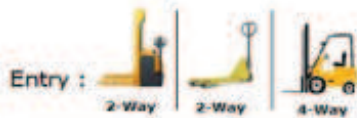
Material : HDPE/PP	Dynamic : Upto 1200 KG Unified Load
Dimension : 1200 x 1000 x 160 mm	Racking : Upto 1000 KG Unified Load
Static : 6000 KG Unified Load	Top Surface : Plain Top, 3 Runner


RSP-001
With Steel Bones

Material :	HDPE/PP	Dynamic :	Upto 1200 KG Unified Load
Dimension :	1200 x 1000 x 160 mm	Racking :	Upto 1200 KG Unified Load
Static :	6000 KG Unified Load	Top Surface :	Perforated, 3 Runner


RSP-001 HW
With Steel Bones

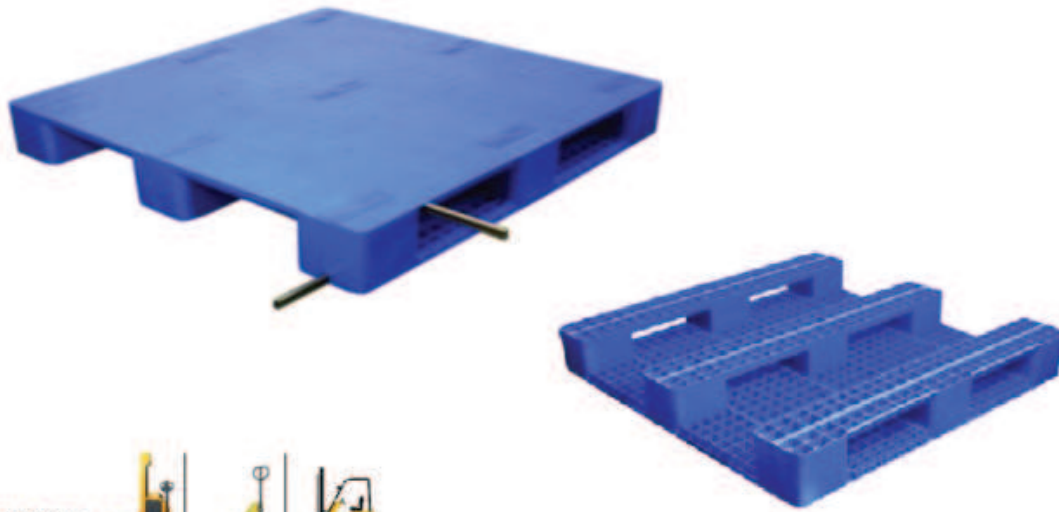
Material :	HDPE/PP	Dynamic :	Upto 1500 KG Unified Load
Dimension :	1200 x 1000 x 160 mm	Racking :	Upto 1500 KG Unified Load
Static :	6000 KG Unified Load	Top Surface :	Perforated, 3 Runner



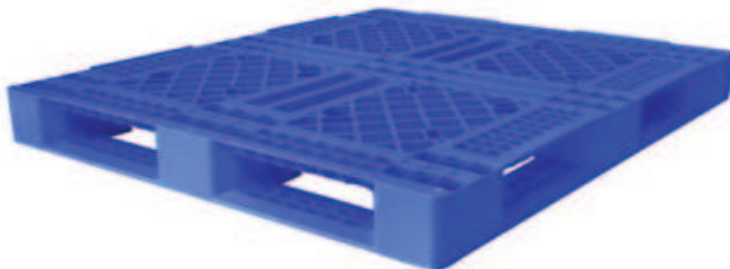
RPS-003 MW		With Steel Bones	
Material	: HDPE/PP	Dynamic	: Upto 1000 KG Unified Load
Dimension	: 1200 x 1000 x 160 mm	Racking	: Upto 1000 KG Unified Load
Static	: 4000 KG Unified Load	Top Surface	: Perforated, 3 Runner



RSP-003		With Steel Bones	
Material	: HDPE/PP	Dynamic	: Upto 1200 KG Unified Load
Dimension	: 1200 x 1000 x 160 mm	Racking	: Upto 1000 KG Unified Load
Static	: 5000 KG Unified Load	Top Surface	: Perforated, 3 Runner



RSP-005		With Steel Bones	
Material	: HDPE/PP	Dynamic	: Upto 1200 KG Unified Load
Dimension	: 1200 x 1200 x 170 mm	Racking	: Upto 1200 KG Unified Load
Static	: 6000 KG Unified Load	Top Surface	: Plain Top, 3 Runner



RSP-028			
Material	: HDPE/PP	Dynamic	: Upto 1200 KG Unified Load
Dimension	: 1200 x 1200 x 170 mm	Racking	: Upto 1200 KG Unified Load
Static	: 6000 KG Unified Load	Top Surface	: Perforated, 3 Runner

Think outside the box



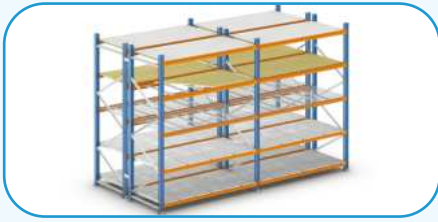
Drive-in Drive Thru Pallet Racking



Modular Mezzanine Floor



Narrow Aisle Pallet Racking



LONG SPAN SHELVING RACK



Boltless Long Span Shelving Rack



Multi Tier Long Span Shelving Rack



Cantilever Racking



M.S Powder Coated Cupboard



Rivet Shelving Rack



Mobile Shelving Rack, Compactor



M.S Powder Coated Lockers



Electric Forklift

www.reliablestorage.co.in



RELIABLE
STORAGE SYSTEMS

ADDRESS :- 103, Lake View Residency, Bhabola - Bangli Road,
Near Husaini Colony, Sandor , Vasai(W),
Dist. Palghar Pin.401 207 Maharashtra, India.

FACTORY :- Unit no. 15, 16, 17, 18 Mamta Compound,
Near Neel Kant Industrial Estate, Vilage
Devdal, Kaman, Vasai(E) - 401208 Maharashtra, India.

PHONE :- 98236 35153 | 98672 89052 | 9320011052

EMAIL :- sales@reliablestorage.co.in | inquiry@reliablestorage.co.in