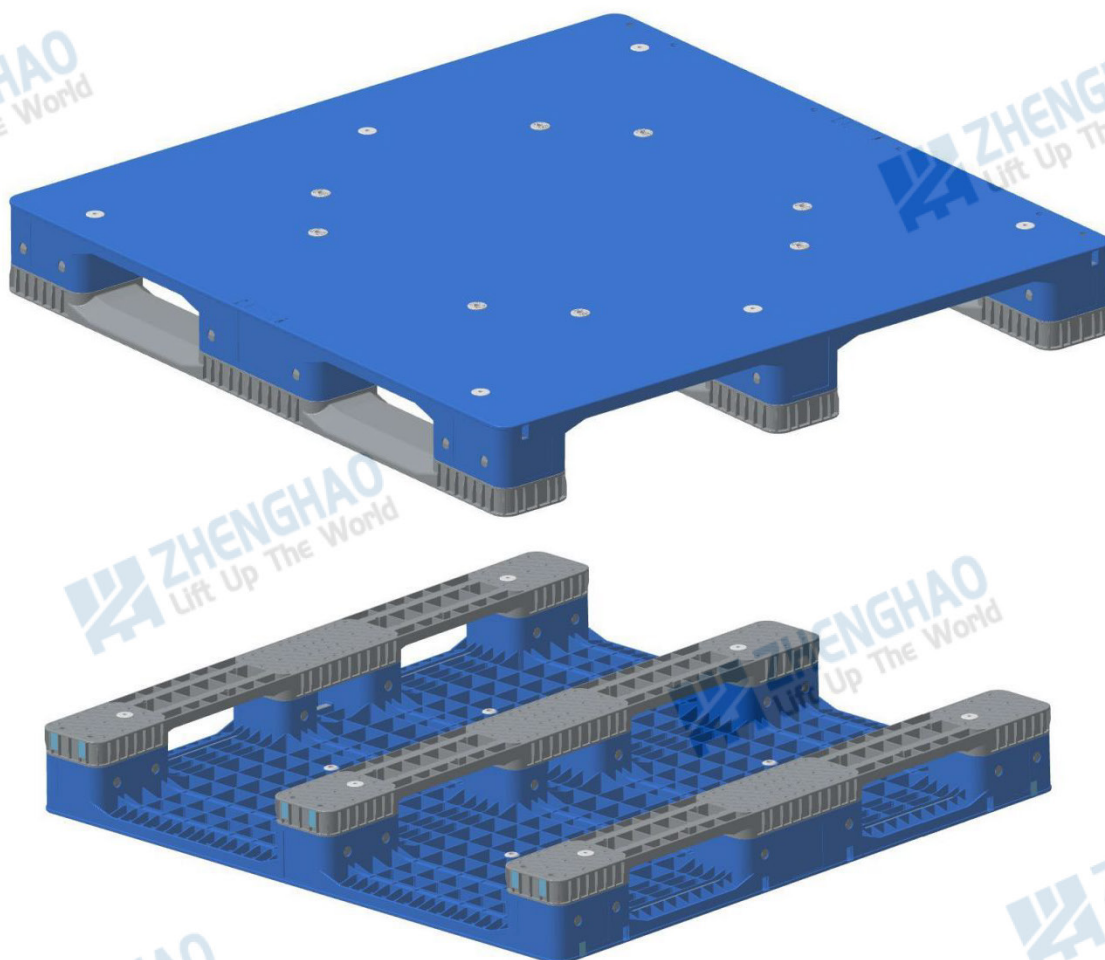


1313160 Introduction of flat racking plastic pallet

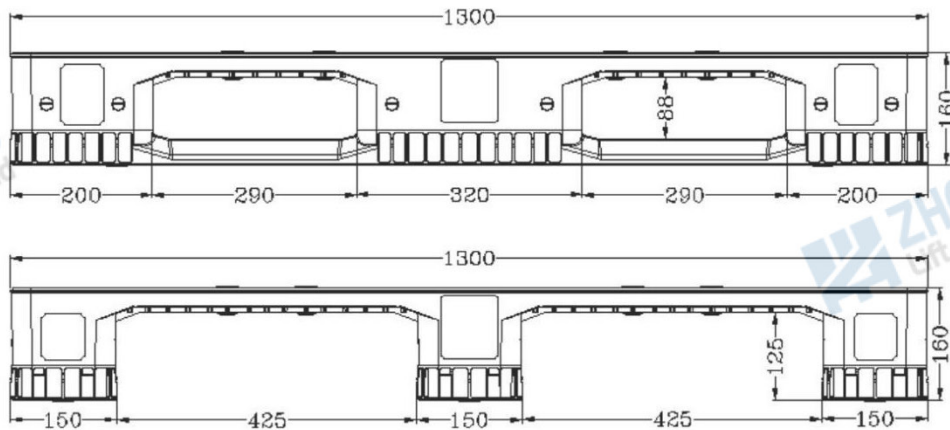
1. Design renderings :



2. Basic parameter table:

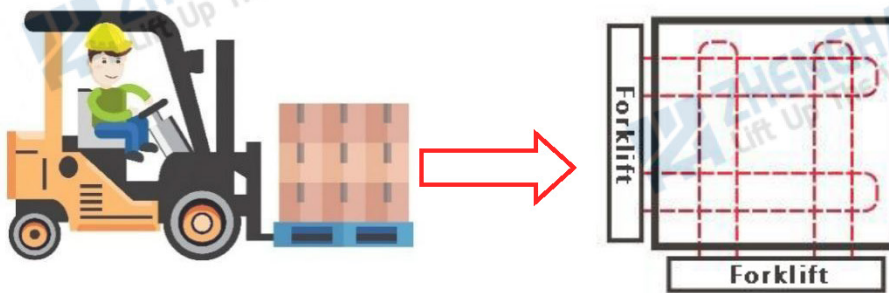
Dimensions	1300 mm (length) × 1300 mm (width) × 160 mm (height), jack height: 125 mm		
Design load	Static load: 6 tons	Dynamic load: 1.5 tons	Shelf load: 1.2 tons, deformation ≤ 10mm
Total mass (weight)	34.2±0.5kg (built-in steel pipe)		
Main raw materials	New High-density Polyethylene (HDPE)		
Operating temperature	-25°C~+60°C		
Product color	Blue (other by mutual agreement)		
Structure and process	Top deck (cargo surface)	Flat	
	Bottom structure	Three legs	
	Product Enhancements	Face	Steel pipe 6 root
		Bottom	Steel pipe 6 root
	Processing technology	Assembly after injection molding	

3. Fork hole size :



4. Product features :

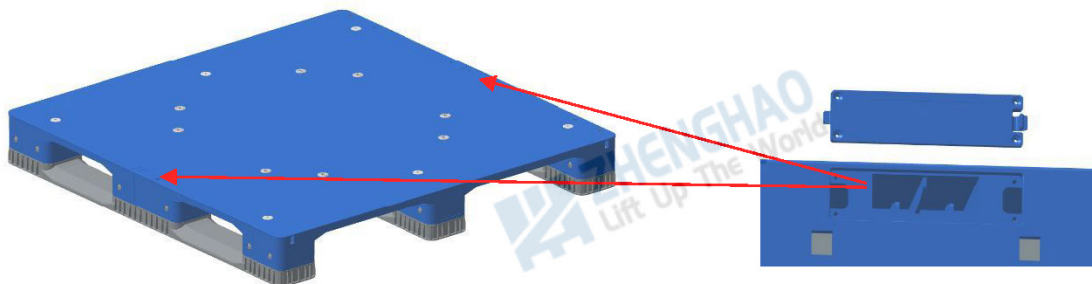
1) The product has strong versatility, single-sided use, four-way fork type, Sichuan-shaped structure, and a flat loading surface , which is easy to clean . It is suitable for medical equipment , food industry stackers , conveyors , forklifts , and pallet handling. Car work .



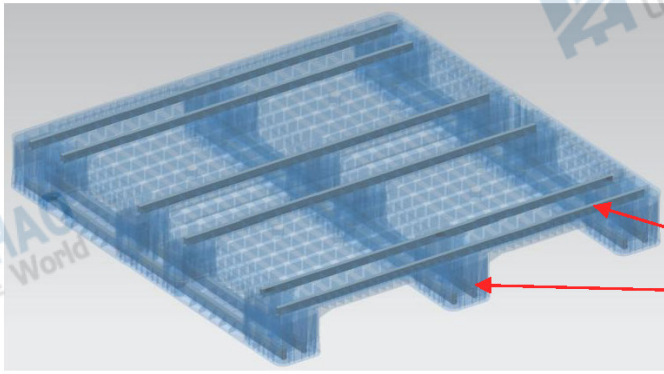
Four-sided fork diagram

2) Made of high-density polyethylene (HDPE) plastic , it is non-toxic , harmless, non-absorbent , moisture- proof and mildew-proof , nail-free and thorn-free, safe and hygienic, and recyclable, replacing wooden pallets .

3) There are RFID chip slots in the middle of both ends of the pallet ;

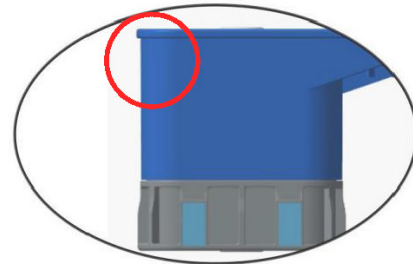
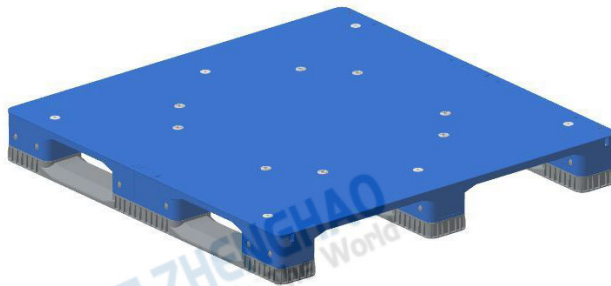


4) The upper and lower parts of the tray can be placed 12 The internal steel pipes are placed crosswise up and down to meet the product loading requirements . They are suitable for flat ground transportation of pallet manual hydraulic vehicles and space transportation of forklifts . They can be used in stereoscopic warehouses to improve Carrying capacity .

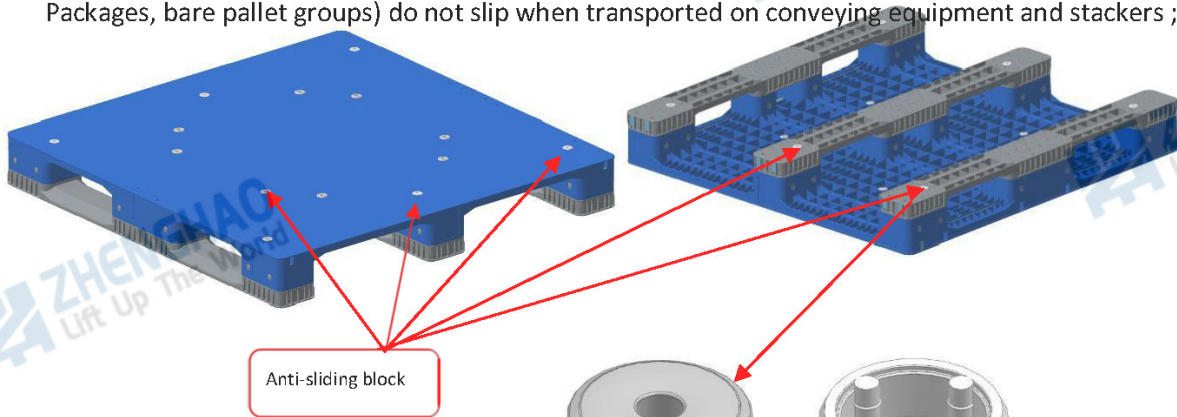


Steel pipe 12 Root add pallet carrying capacity .

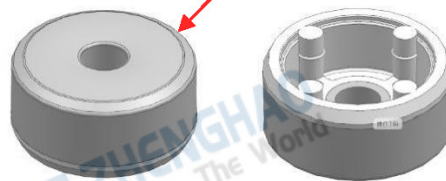
5) The product has flanged edges all around , which can also fix the pallet packaging wrapping film .



6) The bottom of the pallet is equipped with an anti-slip block to improve the anti - slip performance of empty pallets when they are stacked on the conveyor . The contact surface between the pallet and the fork and the upper and lower sides of the pallet are all designed with anti-slip . Packages, bare pallet groups) do not slip when transported on conveying equipment and stackers ;



Anti-sliding block



5. Product quality standards:

1) Appearance: The surface of the tray is smooth , without burrs , cracks and deformations that affect use , burrs on the edges , and the gate is flat .

2) Color There is no obvious color difference on a single pallet, and the colors of products in the same batch are basically consistent.

3) Inspection standards

Refer to GB/T15234-1994 "Plastic Flat Pallet " . Requirements beyond the standard shall be agreed upon by the supply and demand parties.