1412150 Introduction of double sided flat plastic pallet

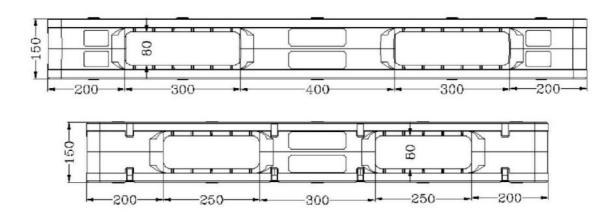
1.Product pictures:



2. Basic product parameters:

Product size	1400×1200×150 mm					
Product load	Static load: 6 tons		Dynamic	load: 1.5 tons	Shelf load: 1 ton, deformation ≤ 10mm	
Product weight	40.5±0.5kg					
Product Materials		Made of high-density polyethylene (HDPE) or polypropylene (PP)				
Operating temperature		-25°C∼70°C				
Product color		According to customer needs				
Structural features		Panel type		Double-side	ed flat panel	
		Production	process	Injection molding, heat fusion welding		

3. Product fork hole size diagram:

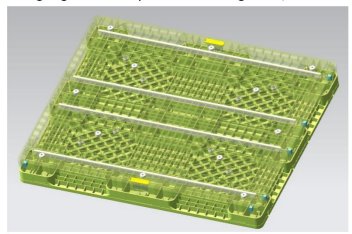


4. Product features:

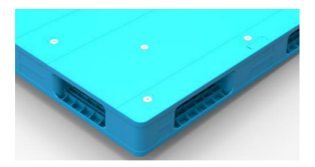
- 1) Standard double-sided pallets can be used for cargo space transportation and are easy to stack in multiple layers;
- 2) Smooth surface structure to protect goods from damage;
- 3) Four-way fork entry design, easy to use, improves the space handling efficiency of forklifts;
- 4) It has irreplaceable advantages over wooden pallets: no mold, no nails, no chips, recyclable, etc.;
- 5) The product does not absorb water, is corrosion-resistant, and insect-proof, and can fully protect the goods;
- 6) The integral injection molding process is adopted to ensure uniform structural stability of the product , which can fully guarantee the dimensional stability and load capacity stability of the product .

5. Product advantages:

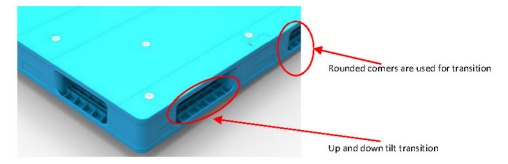
1) Anti-sliding blocks are provided on the upper and lower surfaces of the pallet to reduce the sliding of goods on the pallet and on the ground, thus enhancing the safety of stacking.



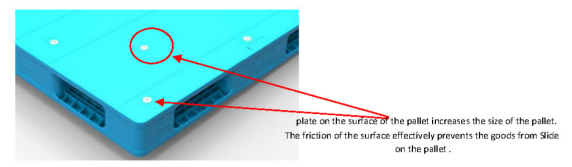
2) There are bosses on the four sides of the pallet to prevent the wrapping film from slipping.



- 3) The pallet can be forked in four directions and used on both sides . There is no need to identify the direction when the forklift picks up the goods , and there is no need to consider the front and back sides during the stacking process , which improves the efficiency of loading and unloading .
- 4) The legs on both sides of the fork hole of the pallet are designed to be rounded , and there are chamfers on the upper and lower sides to facilitate the entry and exit of forklift forks.



5) The surface of the pallet is equipped with anti-sliding blocks to increase the friction of the pallet surface and prevent the goods from sliding on the pallet .



6) The junctions between the ribs of the pallet are rounded to eliminate the internal stress of the pallet;

6. Other requirements:

- ${f 1}$) Appearance requirements: The surface of the pallet should be free of burrs, cracks and deformation that may affect its use .
- 2) Color requirements: There should be no obvious color difference between single pallets, and the color of pallets in the same batch should be basically consistent .
- 3) Test method: Test method and inspection standard are in accordance with GB / T 15234-94 $^{\circ}$ Plastic flat pallet $^{\circ}$.