

Contact Us

Website: www.zhpallets.com

Tel: +86 186 6899 6883

Email: sales@zhpallets.com

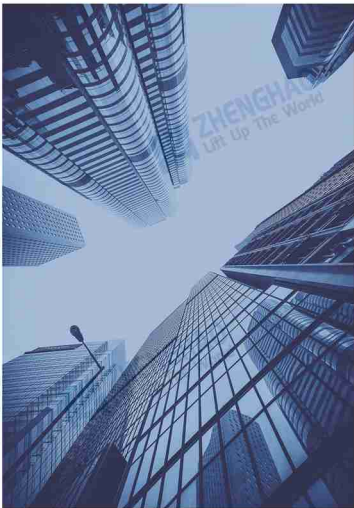
Zhenghao Plastic (Shandong) Co., Ltd. Coaming Box Product Catalog



WhatsApp



WeChat



Company Profile

Zhenghao Plastic (Shandong) Co., Ltd. specializes in the research and development, production, sales and leasing of various plastic pallets, pallet boxes, turnover boxes, coaming box, folding baskets, trash cans and other plastic products. The company covers an area of 80,000 square meters and has three major production bases in Shandong and Jiangsu. It has a total of 28 large-scale pallet automation production lines and 10 pallet welding production lines, with an annual output of more than 2 million plastic pallets and 1 million other plastic products.

The company has independent import and export rights, and its products are exported to more than 80 countries and regions on five continents. Zhenghao adheres to the service concept of "helping world brands", takes "innovating pallet models and improving pallet efficiency" as its development direction, is guided by market demand, and driven by scientific research and development. With excellent technology and the concept of integrity, it combines scientific management models with advanced marketing concepts to contribute to the world's pallet, logistics industry and production and processing enterprises.

Production workshop



Blow molding coaming box



Outside diameter (mm)	Inner diameter (mm)	weight(kg)	Lock
800*600	740*540	11	Optional
1000*800	940*740	17.5	Optional
1200*800 Pattern	1140*740	17.5	Optional
1200*800 Flat	1160*760	17	Optional
1200*1000 Flat	1140*940	20	Optional
1200*1000 Pattern	1140*940	20	Optional
1250*850	1200*800	18	Optional
1150*985	1100*940	19	Optional
1100*1000	1040*940	21	Optional
1100*1100	1050*1050	22.5	Optional
1150*1150	990*990	22	Optional
1220*1140	1160*1070	24	Optional
1230*1030	1170*970	21	Optional
1350*1140	1290*1080	26	Optional
1470*1140	1410*1080	28	Optional
1550*1030	1490*970	30	Optional
1600*1150	1530*1080	33	Optional
1840*1140	1780*1065	35.5	Optional
2070*1150	2010*1090	48	Optional
1200*1000 Blow molding	1140*940	28.8	Optional

Recovery ratio



Complete set
recycling ratio:1:5



Disassembled
recycling ratio:1:8

Details show



Die-cast coaming box



Outside diameter (mm)	Inner diameter (mm)	weight(kg)	Lock
1210*1010	1130*930	30	NA
1450*1130	1390*1065	39	NA

Injection molding coaming box



Outside diameter (mm)	Inner diameter (mm)	weight(kg)	Lock
1200*1000	1130*930	23	NA
1200*800	1130*730	20	NA
1140*980	1070*910	22	NA
1140*1140	1080*1070	24	NA
1200*1000 Three legs	1130*930	25	NA
1200*800 Three legs	1130*730	22	NA
1140*980 Three legs	1070*910	24	NA
1140*1140 Three legs	1680*1070	26	NA

Single blister coaming box



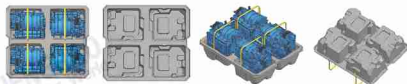
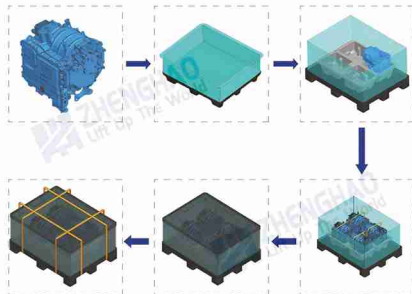
Outside diameter (mm)	Inner diameter (mm)
800*600	740*540
1760*1140	1680*1070

Customizable coaming box



Any size can be customized according to customer requirements

Design solution



Plastic sheets



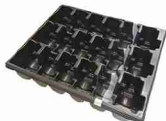
Name	Size (mm)	Weight (g)	Thickness (mm)	Material
Honeycomb sheet	Customizable	3000	11	New PP material
	Customizable	3200	11	
	Customizable	3500	11	
	Customizable	4000	11	
	Customizable	1500	4-5	
	Customizable	1700	5	
Hollow sheet	Customizable	Customizable	Customizable	
PZ sheet	Customizable	360-3000	2-12	
S-shaped sheet	Customizable	1600-3200	8-10	
	Customizable	Customizable	Customizable	

Lining



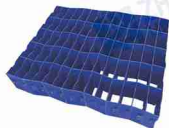
EPP lining

The lining has many advantages such as waterproof and moisture-proof, shockproof, soundproof, heat-insulating, good plasticity, strong toughness, recycling, environmental protection, strong impact resistance, etc. It also has good chemical resistance.



Thick sheet blister

Thick sheet blister is also called plastic inner tray. It uses the blister process to make a plastic sheet into a plastic with a specific groove, and the product is placed in the groove to protect and beautify the product.



Hollow board lining

The hollow board lining has the advantages of shockproof, flexible design structure, and no need to open injection molds. The lining can be folded and recycled, and the cost is low after multiple uses.

Packaging design

