

### Nano plastic Pallet with special compounds

Light Pallet

Anti Bactrial

**ECO Friendly** 

Recyclable

Washable

Durable

Unbreakable

visit us at www.iliahightech.com or call us toll free under (+98)2188354398





Table 2: properties of light Weigh Pallet

Properties of Pallet		
Weight	13.5 <u>+</u> 500gr	
	static: 5000kg	
Loading Capacity	Dynamic: 1500-2000 kg	
Dimensions	130cm x 110cm x 15cm	
Color	According to the Customer Order	
Material	Engineered Compound	
Capacity in 40 <sup>ft</sup> Container	400 Pcs	
Material suggestions	PL2304, PL2305	
Single surface	4Way - entry	
Double Decks	Anti slip Rubber plugs	

Table 1: properties of light Weigh Pallet

Properties of Pallet	
Weight	7.5 <u>+</u> 300gr
	static: 3000kg
Loading Capacity	Dynamic: 1000-1500 kg
Dimensions	120cm x 100cm x 12cm
Color	According to the Customer Order
Material	Engineered Compound
Capacity in 40 <sup>ft</sup> Container	450 Pcs
Material suggestions	PL2304, PL2305
Single surface	4Way - entry
Double Decks	Anti slip Rubber plugs



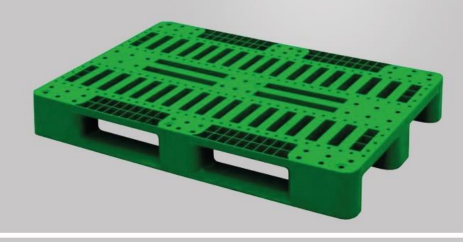


Table 3: properties of light Weigh Pallet

**Properties of Pallet** Weight 13000gr static: 3000kg **Loading Capacity** Dynamic: 1300 Kg **Dimensions** 120cm x 80 cm x17cm Color According to the Customer Order Material **Engineered Compound** Capacity in 40ft Container 500 Pcs PL2304, PL2305 **Material suggestions** 

Table 4: properties of light Weigh Pallet

Properties of Pallet	
Weight	12,900 <u>+</u> 300 gr
	static: 3500 kg
Loading Capacity	Dynamic:1200 kg
Dimensions	120cm x 80 cm x 15cm
Color	According to the Customer Order
Material	Engineered Compound
Capacity in 40 <sup>ft</sup> Container	500 Pcs
Material suggestions	PL2304, PL2305

# tailor made pallets are available









Properties of Chair		
Length	45 cm	
Width	43.5 cm	
Height	8.5 cm	
Color	According to customer order	
Material	Engineered compound	

Properties of Chair	
Length	51 cm
Width	43 cm
Height	37.4cm
Color	According to customer order
Material	Engineered compound

Seat in completely weatherproof, unbreakable, impact-proof and UV-resistant for long life.

### **Wooden pallets**

Wood is not a hygienic material

Wood is easily contaminated by insects, pathogens and chemicals

Being porous, wood easily lets bacteria and harmful substances

Wood pallets are heavy

#### **ECO FRIENDLY**

Wood pallets have higher shipping costs

Wood pallets can be unsafe to handle

wooden pallets are made with metal fasteners like nails, screws and straps

Wood pallets have a limited lifespan.

Wood pallets are designed for a limited lifecycle and are meant to be disposable

It is not fireproof and waterproof, and easy to damp and perishable

It needs fumigation or heat treatment when one-time export packaging materials, so as to raise additional costs and extend the clearance time.

It needs to cut down a large number of forests that the production of wooden pallet, on the contrary, it is not green and environmental friendly.

## plastic pallets

Plastic pallets have longevity

durable and long-lasting material

### Plastic does not break down

Plastic is impervious to water and could sit in a submerged state forever.

Plastic pallets cannot be devoured by insects or fungi

Plastic is lighter than wood

Plastic is a smoother surface

Plastic has less friction

Plastic pallets are easier to stack

Plastic is a uniform material

Plastic pallets are safer to handle

There are no metal fasteners like nails, screws or strapping in plastic pallets

Plastic pallets have much better aesthetic appeal

Plastic pallets can even be made in color-coordinated runs to complement a vendor's needs

Custom embossing and company logos are even available when ordering.

Plastic is recyclable

### Nano plastic pallets

Nano-compound Plastic pallets, in addition to having all the advantages of polymeric pallets, both in terms of impact resistance and lifecycle, and in terms of dynamic and static load bearing, have a superior strength of more than 50% despite the same cost price compared to plastic pallet grades. On the other hand, if the industrial applicant requests polymer pallets with more specialized properties such as flame retardancy, antibacterial or antistatic, it is possible for our collection to produce and supply these Grade of pallets. This Company also has the ability to provide after-sales service to its committed customers, in such a way that for a sample of products that after 3 or 5 years of use due to fatigue will fail by a ratio of 10% with new products polymer Nano pallets Swaps.