

PLASTIC PALLET POOLING: THE NEW WAY FORWARD

Purchasing, maintaining, and retrieving your own fleet of pallets is a significant and costly challenge. iGPS can simplify the process by managing it for you.

WORKING WITH A PALLET POOLER MEANS YOU WILL NO LONGER NEED TO:



Purchase Pallets

Acquiring a supply of stringer or block pallets is a significant expense. Purchasing hundreds or even thousands of pallets to maintain a ready supply will add up quickly.



Recover Pallets

Retrieving quality pallets from their final destination can be a challenge. Unlabeled block pallets in good condition will always be at risk of being misdirected or stolen.



Transport Pallets

Companies that ship nationally will find the costs of retrieving their pallets from distant partners to be significant.



Repair Pallets

Wood pallets are regularly damaged by heavy equipment during normal use. Wood pallet owners will typically need to establish and staff a depot that can sort pallets by their condition, discard those that cannot be salvaged, and repair those that can be put back into use.

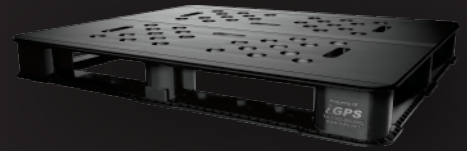


Store Pallets

Owning your pallets requires having a supply large enough to handle peaks in activity. During slower periods, large numbers of empty pallets must be stored at your facilities, taking up valuable storage space.



THE BENEFITS OF PLASTIC PALLET POOLING



When you choose the iGPS plastic pallet rental program, you gain not only the advantages of an experienced pallet pooling service, but also the use of a superior shipping platform.

THE IGPS PLASTIC PALLET BRINGS A VARIETY OF COMPETITIVE ADVANTAGES TO YOUR SUPPLY CHAIN:



Lowered Transport Costs:

An iGPS plastic pallet is up to 25 lbs lighter than a wood block pallet, which translates into 1,000 gallons of fuel saved for every 100,000 trips.



Reduced Product Damage:

The iGPS pooled plastic pallet's consistent dimensions, top-deck coverage, and absence of nails and splinters mean that the chances of product damage are significantly reduced across the supply chain.



Reliable Automation:

The uniformity of a plastic pallet allows for the precise calibration of automated palletizers, conveyor belts, and Automated Storage and Retrieval Systems (ASRS).



Greater Safety:

The iGPS pallet weighs around 50 pounds and can be easily moved by a single employee using built-in handholds. It is also designed with features like rounded corners that prevent snagging and beveled edges that help guide fork insertion.



Enhanced Hygiene:

Plastic pallets don't absorb moisture, chemicals, or bacteria, helping to prevent cross-contamination.



Improved Sustainability:

The iGPS plastic pallet has a much longer working life than reusable wood block pallets, and it can be re-molded into a new pallet at the end of its working life.

Visit igps.net to learn why the world's top companies are switching to lighter, greener iGPS pallets to cut costs, keep workers and products safe, and meet their environmental sustainability goals.

