## The Value of Reusable Plastic Pallets

Reusable pallets save green and make your company green in numerous ways.



Progenic GMA+



High-pressure injection molding with light-but strong polymer plastics engineered to outlast wood by hundreds of trips.

Automation-ready

Because plastic pallets are molded, the sizes and weight are always consistent, causing zero disturbances in your automated material handling systems.

Sustainable

Engineered for hundreds of trips. Recycled at end of-life. Strength supports double stack, reducing CO2 emissions via fewer legs.

Traceable

RFID tags and even GPRS and IoT technology can be embedded so tracing your pallets is simple and data is readily available.

Non-porous

Plastic pallets don't absorb water or any other liquids, a huge advantage when working in a clean environment as you avoid contamination risks.

Hygienic

Because of the smooth surface of a plastic pallet, it is easy to wash and keep clean.



Damaged

Nearly 1/3 of wooden pallets require repairs. Debris causes machine jams, causing line downtime. You pay for wasted product and pass-through repair costs.

Non-uniform

Each pallet is unique with bulges, dents, nails and big swings in weight; they can vary by up to 50%.

Wasteful

Even with repairs, wood pallets only last between 1 trip and 3 years, preventing you from reaching sustainability goals.

Supply chain disruptions

Lost pallets can cause disruptions in your supply chain, a problem that is resolved with trackable plastic pallets.

Absorbent

Wood pallets absorb liquids, which can pose threat to health and food safety.

Contaminated

Wood absorbs bacteria and water. Shavings and dust contaminate your shipment and dirty your facility.

