# The Value of Reusable Plastic Pallets

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



Progenic GMA+



# Durable

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.

