

# GMA Pallet brings unprecedented value to automation.



## Independently proven to last longer

More companies than ever are investing in automated storage and retrieval systems to save time and money. But a large-scale need in reusable pallets for these systems costs a lot more than wooden pallets do. Rehrig Pacific designed the GMA Series pallet specifically for AS/RS systems to create a reusable plastic pallet that lasts years while providing an ROI worth the investment.



To prove the durability of the GMA Series, Rehrig Pacific partnered with Virginia Tech's Center for Packaging & Unit Load Design. After five months of rigorous lifecycle testing by independent experts, the GMA Series surpassed other plastic pallets substantially, and proved to be the toughest AS/RS pallet ever tested.

## BENEFITS

### Lifecycle Analysis: An endurance challenge for GMA Series

Testing results demonstrated that the Rehrig Pacific GMA pallet is one of, if not the, longest lasting pallet in the lifecycle test. Customers will see a healthy ROI after choosing our pallet to replace their current systems.

## RESULTS

The Rehrig Pacific GMA Series pallet can outlast any other plastic pallet in the market today based on confirmed third-party durability/lifecycle testing. Virginia Tech put the GMA series pallet through 200+ real-world cycles in rigorous simulated warehouse and supply chain environments. Testing included forklift impact and drop tests to assess impact durability to columns and impact durability to the outer perimeter top deck.



#1 most durable AS/RS plastic pallet tested



Lasted over 200 testing lifecycles



Lasted 65+ lifecycles more than nearest competitor