

Mixed Case Palletizing

Build Pallets with Multiple SKUs

Reduce Labor Costs

Increase Order Accuracy



Mixed Case Palletizing

CARTERINTRALOGISTICS

OPTIMIZE YOUR END-OF-LINE FULFILLMENT

V4 - Updated 04.04.2021

CREATE PALLETS WITH MULTIPLE SKUS

Mixed Case Palletizing is a cutting edge robotic solution for building pallets with a variety of different SKUs, giving retailers and distributors the flexibility and efficiency they need to reduce costs and stay competitive in today's market.

MAXIMIZE PALLET DENSITY

By stacking multiple SKUs on the same pallet, you are maximizing pallet density and reducing shipping costs. Mixed Case Palletizing is quickly becoming the new norm for palletizing operations everywhere because it allows a company to ship a variety of SKUs for individual orders that may not warrant a full pallet load.

CUSTOMIZE PALLETIZING ORDER

Carter Intralogistics' proprietary Mixed Case software *STACKS* allows for nearly unlimited customization for palletizing order. This means pallets can be built with single SKU layers, mixed-SKU layers, or even specific SKU orders to match the end recipients warehouse or store plannergrams.

REDUCE LABOR COSTS & INCREASE UPTIME

Keep uptime high and labor costs low by automating palletizing — one of the most labor intensive and injury-prone processes in the warehouse.

INCREASE ORDER ACCURACY

Robots don't make the same errors that manual labor sources do. A robotic palletizing solution can save thousands by eliminating human interactions.

WITH YOU EVERY STEP OF THE WAY

At Carter Intralogistics, we pride ourselves in offering quick turn around times and competitive pricing.

With every mixed case palletizing project we work on, a project manager and full team of engineers are available to help meet any organization's specific needs from planning and manufacturing to installation and and beyond.



SPECIFICATIONS

Up to 600 Cases Palletized Per Hour*

* Throughput Dependent on Application

Weight Capacity: 70 lb.*

* Custom Weight Capacity Available

Mounting Capabilities: Floor*

* Custom Mounting Available

Operational Environment: 10-120° F, 10-95% Humidity

