PAlettizing applications

Increase throughput, improve ergonomics and labor costs with a palletizing solution.

Massman automation offers a small footprint, low-cost gantry palletizing solution, a high-entry palletizing solution specifically designed for the handling of 40 pound cheese blocks, and robotic palletizing solutions capable of handling multiple packing lines.

All pictures shown are for illustration purpose only. Actual product may vary.
## PALLETIZING APPLICATIONS

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| ROBOTIC                  | MULTIPLE BUILD STATIONS  
|                          | FLEXIBILITY FOR QUICK PRODUCT CHANGEOVERS  
|                          | MIXED PALLET LOAD CREATIONS  
|                          | LARGE FOOTPRINT  
|                          | INCREASE THROUGHPUT  
|                          | IMPROVE ERGONOMICS  
|                          | REDUCE LABOR COSTS |
| HIGH ENTRY               | ROBUST  
|                          | IDEALLY SUITED FOR 40# CHEESE BLOCKS  
|                          | REDUCE LABOR COSTS  
|                          | IMPROVE ERGONOMICS |
| GANTRY                   | SMALL FOOTPRINT  
|                          | LOW COST  
|                          | LOW SPEED APPLICATION  
|                          | REDUCE LABOR COSTS  
|                          | IMPROVE ERGONOMICS  
|                          | GENTLE PRODUCT HANDLING |
| PALLET DISPENSING        | ALBA PALLET DISPENSERS |
| GUARDING                 | HEAVY WALL TUBULAR FRAME  
|                          | -WIRE CRAFTER FENCING AS REQUIRED |

The High Entry Palletizer is ideally suited for palletizing 40lb. cheese blocks for the dairy industry. It accepts cases, rotates the case if necessary for label viewing, and creates rows of cases to achieve desired pack pattern.

The Gantry Palletizer is capable of picking multiple cases with vacuum or mechanical end-of-arm tooling (EOAT) and building the desired pallet pattern including the placement of base and layer sheets.

Providing customized Robotic Palletizing systems with the use of ABB, Fanuc and Motoman robots. Capable of handling multiple SKUs of product in production simultaneously.