

# Clamshell Labeling/Restacking

## Overview

Streamfeeder's Clamshell Labeling/Restacking system is designed to place thermoformed plastic trays and clam shells onto a flighted conveyor. The trays are then presented to either labeling heads, which apply top product identification and bottom UPC labels, or dispensers to insert absorbent pads. The finished trays are restacked and batched for packaging.

An optional Camera and Divert System that confirms proper label placement and diverts errant trays can be added to the system. Available in configurations to accommodate a wide variety of tray shapes and sizes.

## Standard Features

- Multiple gravity hopper magazines
- Flighted chain transport conveyor
- Servo drive
- Missed label detection with air-blast reject station
- Double tray detection with air-blast reject station
- Rotary restacker
- Heavy-duty welded steel construction
- Allen-Bradley controls

## Optional Features

- Labelers
- Pad dispensers
- Printers
- Divert
- Bar code verification
- Cameras

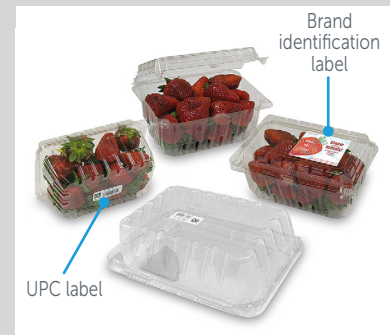
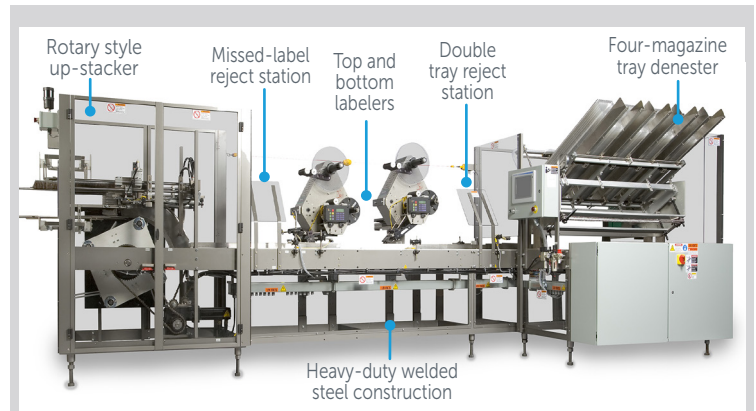
## Applications

- Bakery
- Contract Packaging
- Egg Packaging
- Fruit Packaging
- Meat Packaging
- Vegetable Packaging

## Products

- Clamshell Trays
- Egg Cartons

Contact our experienced sales team today for a comprehensive review of your application/product and see how our Clamshell Labeling/Restacker can benefit your company.



## Specifications

Systems are configured specifically to your specifications.

AMBEC | CBI | Fleetwood | Goldco | Nigrelli | Streamfeeder | SWF | Thiele | Tisma

