

PP4CP-K140 – AN EFFICIENT PATTY TRAY

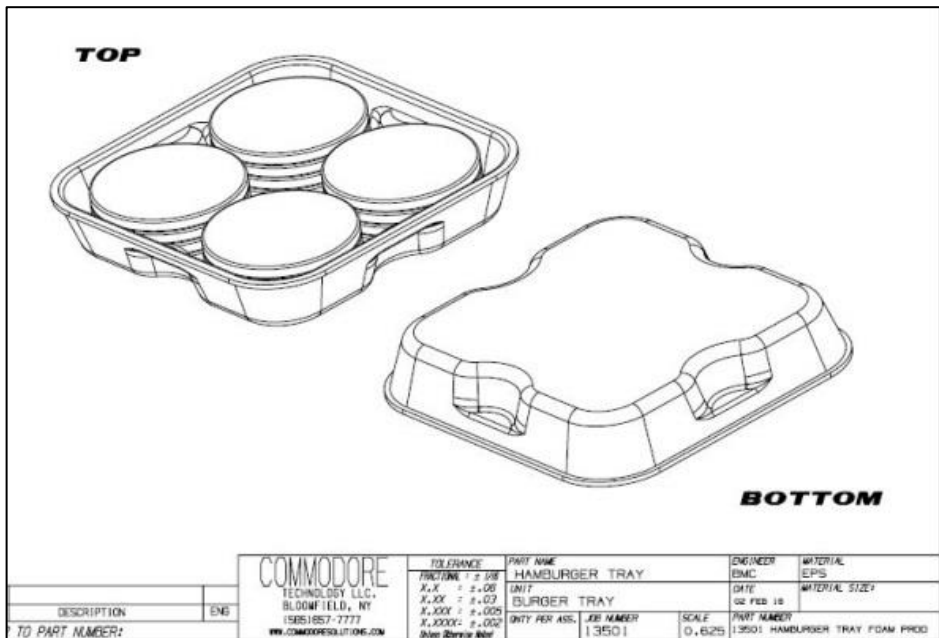


Engineering the Right Tray-
Commodore's NEW 4 Cell Patty Tray Enhances Marketability & Operational Efficiency

PREVIOUS TRAY WAS TOO LARGE – PRODUCT LOOKED LOST ON THE 9D TRAY

Other 4 Cell Trays Can't Pad or Lack Necessary Volume

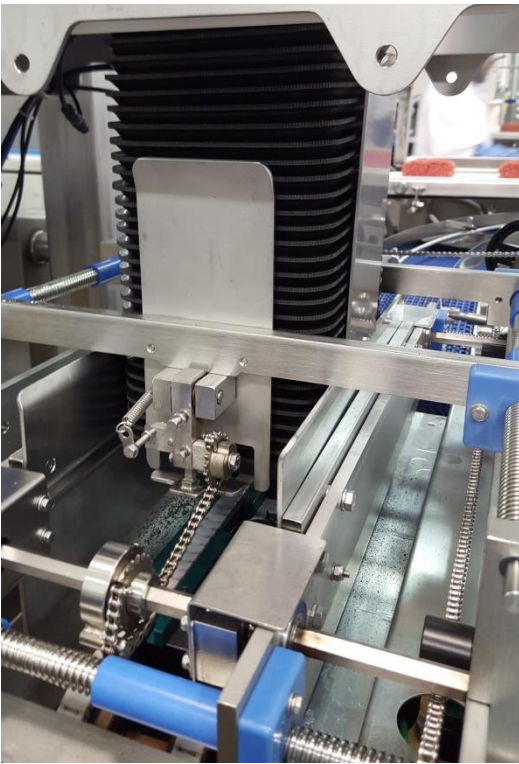
With the increase in automation on complex lines like those specializing in patty forming, having a tray that allows for speed in automated and hand loading is essential to operational efficiency. Other manufacturers have a post or a feature in the middle – preventing pre-padding. Our 4CP comes entirely pre-padded and can be customized to suit your operational needs.



Designed for Denestibility



Reduced Waste Through Decreased Rework



We offer one of the few 4 cell trays capable of being pre-padded that can handle a payload of over 4lbs. Product is not bunched or over crowded in this package – extending a marketable tray with good fit.

Working with Processors, Commodore plastics was able to identify, investigate, and implement a solution to improve operational inefficiencies

Problem:

Needed a tray that can handle 4 separate stacks of burger patties... The total weight would meet or exceed 4lbs.

Other manufacturers could not pad due to a center post

Commodore Solution:

Design a tray that meets the operational needs of today's processors. This tray needs to meet:

- Automatic Denesting Requirements*
- 4+ Lbs. Payload*
- Pre-padded with 140g+ of absorption*
- Enhanced Automatic Loading Capability*



Designed for Automated Lines

Denesting & Automatic Loading - Key Considerations

