

# Earth Friendly Meets Kitchen Friendly



## Here's the breakdown

- Stay ahead of new eco mandates while improving your serving image
- Simple like-for-like swap with your existing Oliver trays
- Dual ovenable with the same processing temperature range as our non-compostable fiber trays: -40° to 400°F
  - Oven 350°F up to 30 minutes (frozen meal)
  - Heat and hold commercial oven up to 180° F (with film lidding in place)
- Renewable sugarcane and bamboo fibers (no tree fibers) with natural moisture barrier to ensure leak-proof consistency and maintain hot/cold temperatures
- Tray composts completely, including liner, in an industrial compost facility
- Sanitary presentation; tamper evident seal
- Sealed compartments; no cross contamination



### Available In 4 Formats

- 1.5"x 6.6"x 8.7" Two Compartment
- 1.5"x 6.6"x 8.7" Three Compartment
- 1.8"x 6.6"x 8.7" Two Compartment
- 1.8"x 6.6"x 8.7" Three Compartment

Case pack of 800

[www.oliverquality.com/compostabletrays](http://www.oliverquality.com/compostabletrays)

### Meets the following Requirements and Certifications:

- Prop 65 requirements
- ASTM 6400 and 6868
- EN 13432
- CA Senate Bill 1335

Please note: compostable trays have a slight color variation due to the natural blend of bamboo and sugarcane vs. tree fiber. The tray flange on the compostable tray has a slight turn down; our standard fiber trays have a straight or flat edge flange.

Compostable in industrial composting facilities, which may or may not exist in your community. Not suitable for backyard composting.