

Correctional Meal Delivery Systems

# Self-stacking meal trays

The bottom of each tray acts as the lid for the tray below it. Can stack in stable columns with each compartment sealed off

## **Non-Insulated Tray Systems**

#### No internal foam insulation

Won't get water logged Pro:

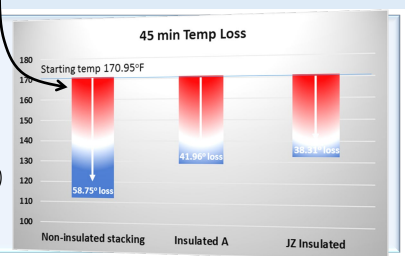
More durable

Con: Not insulated

Won't hold temperatures

Tray	Item	Cavity	Dimensions
	Hollow cavity tray is a foam insulated tray with the foam left out. All insulated trays can be ordered this way		
	Solid plastic	5	14.25x9.5x1.75
	Solid plastic	5	14.25x9.5x2.25

- Non-insulated trays lose 53% more temperature than foam insulated trays.
- A starting temp of 165°F would become 106.2°F in 45 min – deeply down in the "danger zone"
- You can take more time to deliver with insulated cart (consistently within 30-40 min)
- You can take as long as needed and deal with interruptions with heated carts



### **Delivery Cart Options**

Relative capacities given for X-tray

# Can consistently deliver less than 35 min **Ambient Carts** Insulated JZA-6UBT-RH JZA-198

Capacity: 100





Capacity: 60

You can purchase an ambient insulated cart and snap in a heat box later if you decide you actually need a heated cart





Correctional Meal Delivery Systems

## **Self-stacking meal trays**

The bottom of each tray acts as the lid for the tray below it. Can stack in stable columns with each compartment sealed off

### **Foam Insulated Tray Systems**

When the internal space of the tray is filled with PU foam, the insulating properties allow you the full range of cart options

Tray	Item	Cavity	Dimensions
	PRTS-4000	4	14.5x13x3
	PRTS-4001	4	14.5x13x3
	PRTS-5000	5	14x11x2
	PRTS-6000	6	15x13.5x2.5

## **Delivery Cart Options**

Relative capacities given for PRTS-5000 tray









You can purchase an ambient insulated cart and snap in a heat box later if you decide you actually need a heated cart