

Insulated Meal Trays





Tired of waterlogged trays?

When insulated trays crack open they absorb water from the dishwasher and stay waterlogged until thrown out.

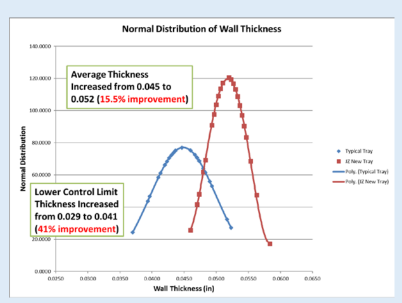
How much do you spend on replacing trays? Are your trays becoming a bacteria farm?

NEW improved Insulated Trays

JonesZylon's new insulated tray has significantly increased wall thickness in the areas most vulnerable to fracturing, giving them substantially greater durability.



Save money by using trays longer and replacing less frequently! Get rid of those nasty waterlogged bacteria farms! Choose from a wide variety of carts designed to integrate with these trays



Statistical analysis substantiating increased wall thickness





Integrated Meal Delivery Systems

Insulated Tray Options

All JonesZylon insulated trays are available with the new durability improvement

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

Delivery Cart Options

Relative capacities given for PRTS-5000 tray

Open Carts



Standard cart Capacity: 119



Heavy Duty cart Capacity: 119 & 153

Enclosed Carts



Standard cart Capacity: 126



Heavy Duty cart Capacity: 136 & 204

Insulated Carts



JZA-6UBT-RH Capacity: 64



JZA-198 Capacity: 92

Heated Carts



JZH-6UBT-RH Capacity: 64



JZH-198 Capacity: 92

