

# *Boxless School Lunch Tray*



# Boxless School Lunch Tray



OTH1-0500BXL5

The boxless school lunch tray provides a "green" packaging option by eliminating the corrugate used to package school lunch trays.

Boxless school lunch trays are packaged using plastic overwrap that provides a tightly sealed "case" with built in gussets for improved handling and ergonomics.

Boxless school lunch trays offer source reduction, cost reduction, and improved handling opportunities.

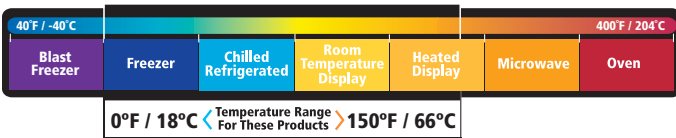
School districts can lower costs for every waste disposal bin they can eliminate by reducing the amount of corrugate generated.

Cubic Yard Dumpster	Broken Down Boxes Per Dumpster	Per 1000 Cases of Boxless School Lunch Trays, how many dumpsters could you eliminate?	Annual 5-Cmpt SLT Volume	Number of dumpsters could you eliminate?	Cost to Empty Dumpster Per Year	Potential Savings
2	199	5.02	10,000	50	\$ 400.00	\$ 20,074
3	299	3.35	10,000	33	\$ 400.00	\$ 13,363
4	399	2.51	10,000	25	\$ 400.00	\$ 10,037
5	498	1.67	10,000	17	\$ 400.00	\$ 6,891
6	597	1.25	10,000	13	\$ 400.00	\$ 5,019
10	996	1.00	10,000	10	\$ 400.00	\$ 4,015
15	1494	0.67	10,000	7	\$ 400.00	\$ 2,677
20	1993	0.50	10,000	5	\$ 400.00	\$ 2,007
30	2989	0	10,000	3	\$ 400.00	\$ 1,338
40	3985	0	10,000	3	\$ 400.00	\$ 1,004

\*Example of savings realized by a School District.

## Product Specifications

Product Number	Description	Dimension (in inches)	Case Cube	Case Approx Wt.	Packing Sleeve	Case
OTH1-0500BXL5	White 5-Compartment Tray	8 1/4 x 10 1/4 x 1	4.24	9.24	1/500	500



PS Foam (0°F/18°C - 150°F/66°C)

These guidelines are supplied to assist you in determining the proper use of Pactiv products. They are based upon testing and published guidelines and are reliable in most applications. However, because every food supplier's recipes, ingredients, processes and supply chain is unique, these guidelines are not a substitute for product testing. Confirmation of product acceptability under your specific conditions of use must be done by you.