



REUSABLE TRAYS

offer a beautiful presentation of your meals, while you save your budget! Available in four depth configurations and two temperature ranges to meet your program's serving needs.

Saves landfill space and the environment.

See our website for "Tips on starting or converting to a reusable tray program."

- Easy-Open Lids
- Microwave Safe
- Freezer Safe
- Dishwasher Safe
- Stackable with or without Lids



Deep dish (left) and Standard (right) REusable Trays

CLASSIC REUSABLE LEEDS TRAY

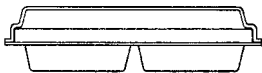
-40° to +260° F A "best buy" for meals served hot or cold or where only microwave heating is required. Color: Sand

REusable Trays are available in Standard or Deep Trays, and Standard or Raised Lids.

Standard Tray, Standard Lid – Depth 1-5/8"



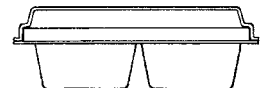
Standard Tray, Raised Lid – Depth 2-1/4"



Deep Tray, Standard Lid – Depth 2-3/8"



Deep Tray, Raised Lid – Depth 3"



All tray sizes are "industry standard" 6-1/2" wide x 8-7/8" long

REusable BOWL & LID

-40° to +260° F (bowl)

Use for soup, salad or dessert. Bowl and lid microwave safe. Stackable with or without lids. 2 oz. of extra room in each bowl. Color: Sand



6 oz.
1-3/4" h
4-3/8" dia.



8 oz.
2-3/8" h
4-3/8" dia.



1-800-332-6566

www.mowstore.com

See back:
How REusable Trays
can save you big bucks!

REUSABLE TRAYS – Cost-Effective, and They Save the Environment!

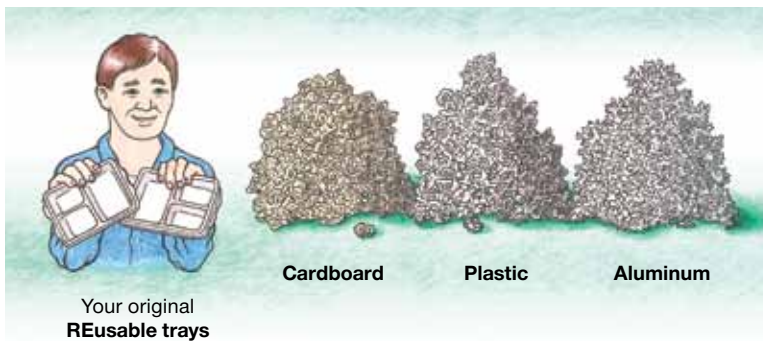
COMPARE FOR YOURSELF.

Using REusable Trays saves you big bucks!

When you get past the initial resistance and actually look at what's involved in using reusable trays, they're just as easy as any other kind of tray.



HERE'S WHAT'S LEFT AFTER ONE YEAR!



The lowest average cost of three common disposables (including lids) to REusable trays.

COST FOR 2 YEARS – PER 100 CLIENTS

Coated paper	\$ 7,800.
Plastic	11,500.
Aluminum	14,100.
REusables	1,500.-1,800.

261 delivery days in a year.
Each client uses one disposable every day.

You would only need two REusable trays for each client, as there is usually one tray being delivered and one being returned.

No matter which disposable tray you compare to any size of our REusables, you'll save money AND the environment!

Benefits and disadvantages of tray products:

Polystyrene foam: leaks, spills, and sometimes cracks, but are cheap and spacious, and rarely used.

Aluminum trays: stable and spill free, but cost more.

Reusable trays: high-strength plastics for repeated use and washings. Lower cost per meal, lower environmental impact, and improved appearance. Minimal effort to return and sanitize (cost is offset by the hidden costs* of disposable trays).

Lightweight plastic trays with clear, heat-sealed lids: dual ovenable, but are high cost, sometimes recyclable, most go to the landfill or incinerator.

Plastic-coated cardboard trays with clear, heat-sealed lids: dual ovenable, non-recyclable in much of the country, and often just thrown away.

* Inventory maintenance, frequent issuing of payments to tray vendors and the accounting costs associated with such payments, shipping and distributing.

While every program decides which trays to use based on their own resources and abilities, *we know from being in the meals on wheels equipment business for over 40 years REusable Trays are the best buy!*

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