

Corrugated Milk Trays

vs.

Plastic Milk Cases



PRODUCTS



Presented By: Dale McClellan

Lunch Room Complaints

- We Need More Space!
- Milk Cases are Too Heavy!

PRODUCTS

M & B Products, Inc.
has all your lunch
room complaint
solutions!



More Refrigerator Space !!

PRODUCTS

50 count Plastic Milk Case

- Dimensions of Case
 - 13" x 13" x 11" = 1859 cubic inches
- Per 1000 servings
 - $1859 \text{ in}^3 / 50 \text{ units} \times 1000 \text{ servings} = 37,180 \text{ in}^3$
- Cubic Feet
 - $37,180 \text{ in}^3 / 1728 =$

21.51 cubic feet

35 count Corrugated Milk Tray

- Dimensions of Case
 - $4.37'' \times 12.27'' \times 17.5'' = 936.81$ cubic inches
- Per 1000 servings
 - $936.81 \text{ in}^3 / 35 \text{ units} \times 1000 \text{ servings} = 26,760 \text{ in}^3$
- Cubic Feet
 - $26,760 \text{ in}^3 / 1728 =$

15.48 cubic feet

That amounts to a whopping

38%

Increased space needed to refrigerate 1000 servings of milk when using a Plastic Milk Case rather than a Corrugated Milk Tray.

Trays are Lighter!!

PRODUCTS

50 count Plastic Milk Case

- Plastic Milk Case Alone Weighs
 - 3.2 pounds
- Full Plastic Milk Case Weighs:

31.9 pounds

35 count Corrugated Milk Tray

- Corrugated Milk Tray Weighs
 - Only $\frac{1}{2}$ pound
- Full Corrugated Milk Tray Weighs:

Only

19 pounds

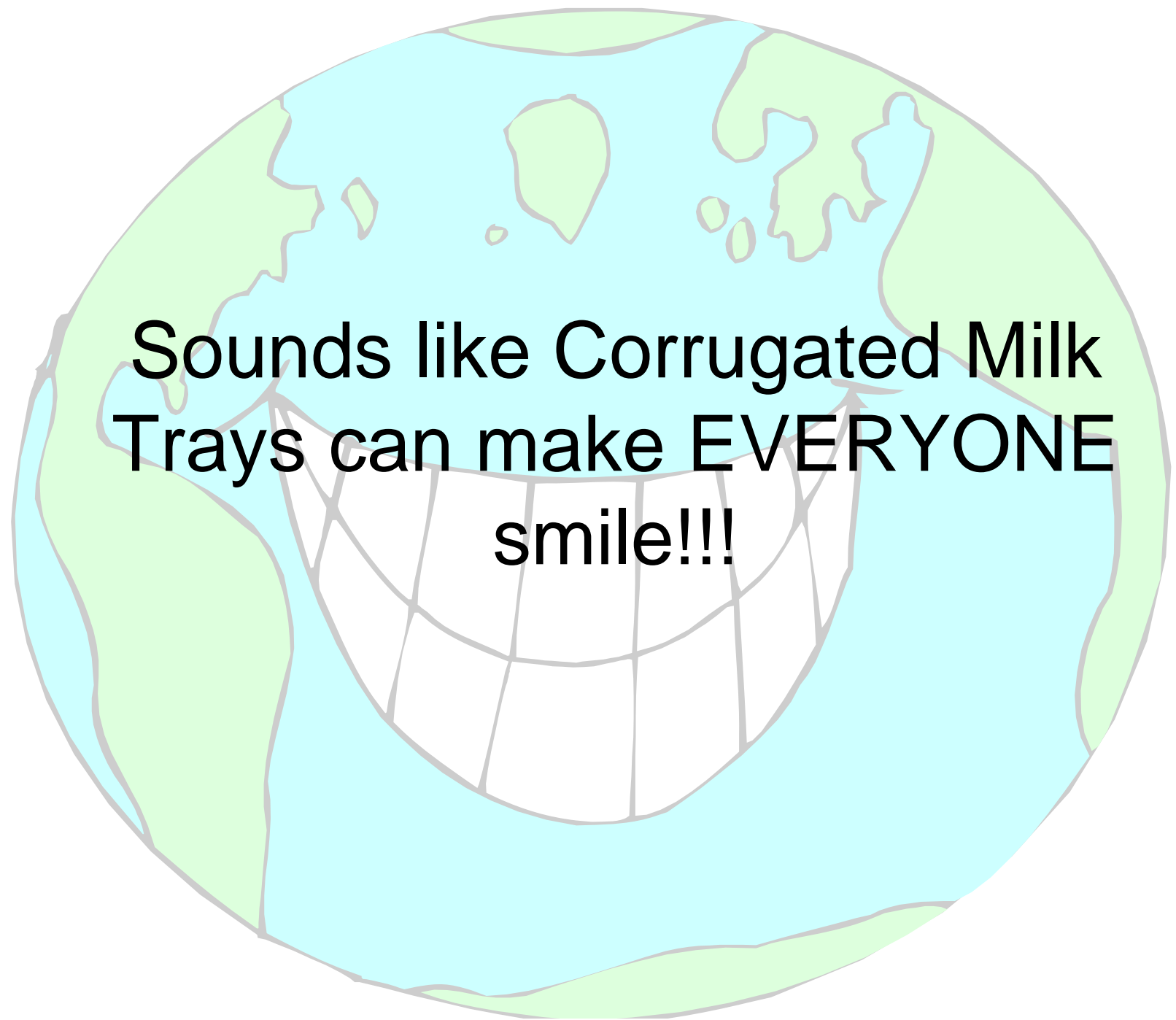
That's a Difference of...

11.3 pounds

OR a

54 %

weight increase for Plastic Milk
Case rather than Corrugated
Milk Tray



Sounds like Corrugated Milk
Trays can make **EVERYONE**
smile!!!