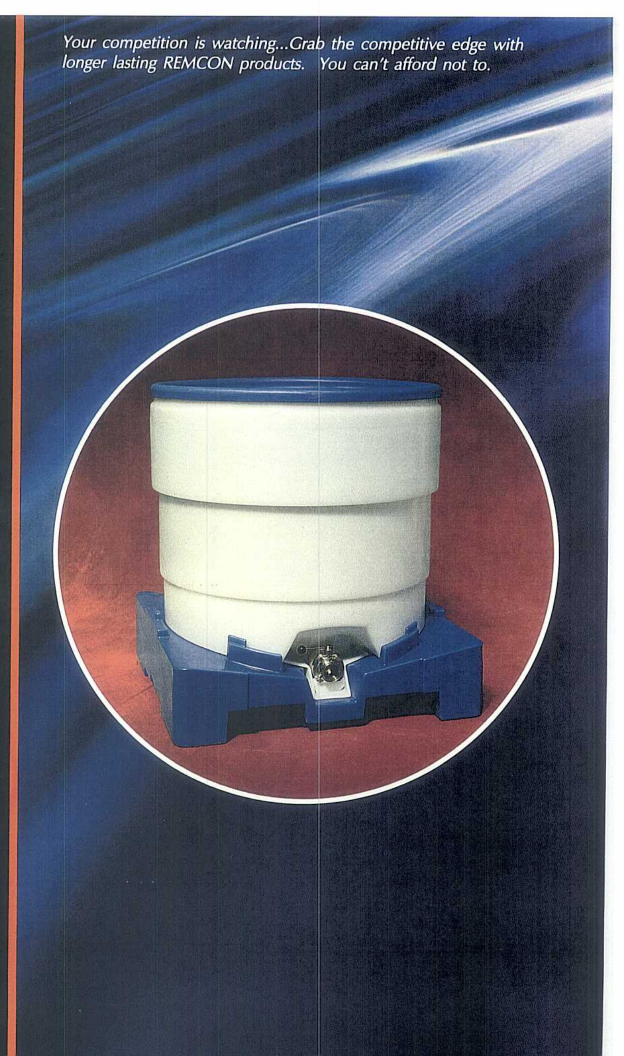
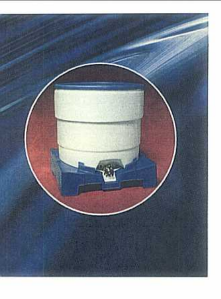
GRAB THE COMPETITIVE EDGE





#### TANK-ON-PALLET COMPETITIVE EDGE FEATURES

- The Tank-On-Pallet (T.O.P.) was developed to eliminate the high disposal cost and monthly purchase of corrugated containers as well as provide an economical alternative to stainless steel totes. Remcon Plastics, Inc. offers two styles of the 220 gallon Tank-On-Pallet TOP-RV (Recessed valve area) and TOP-22 (Flush valve area).
- Using either an aseptic or non-aseptic liner, liquid based products and foods requiring special handling, such as fruit purees/particulates, liquid eggs, creams and sauces are securely transported to the destination. The disposable liners can be filled aseptically on a conventional fill line or top fill machine and can also be aseptically discharged.
- The T.O.P., which has a minimum wall thickness of 1/4", is rotationally molded from durable polyethylene. Because of this process, comparable Remcon bulk bins have been in service for as long as 8 years. The polyethylene meets FDA/USDA food handling standards. Brittleness and wear points at hinges and folds, common on collapsible plastic containers, are not seen on the T.O.P.
- To maximize space, the T.O.P. is designed to nest on the backhaul and stack two high for the best space utilization. The T.O.P. can be racked four high (8,000 lbs. of product) in the same space required for stainless steel totes to be stacked three high (6,000 lbs. of product).
- Product handling is streamlined because of the elimination of set up time needed for corrugated containers and the necessity to pre-check stainless steel totes for leaks.
- Testing has shown that a product with a bulk density of 10.5 pounds per gallon can be discharged via a gear or diaphragm pump at a rate of 55 gallons every 4 to 6 minutes. Depending on the temperature and bulk density of the product, this rate may vary.
- Alternative ways to discharge the product include cutting the liner and dumping the product or by gravity discharge. Without a liner, recommended discharge methods are dumping, gravity discharge, or using a vacuum wand.

Our mission at Remcon Plastics, Inc. is to be the dominant resource for plastic material handling containers by offering our customers a wide product selection, fast delivery, and a creative problem solving approach. Call today for a free catalog and product information guides.

Your competition is watching. . . Grab the competitive edge with longer lasting REMCON containers. You can't afford not to.

## TANK-ON-PALLET VERSION RV

TANK ON PALLET Aseptic Filling

Send for our Free Video illustrating the use of the T.O.P. on a conventional fill line Call (800) 874-7793





Recessed Valve area with valve cover



Stainless Steel Butterfly Valve

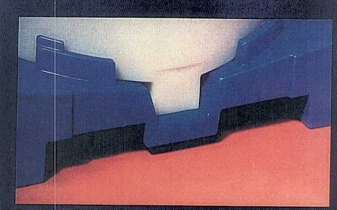




Close up of aseptic assembly

### TANK-ON-PALLET VERSION 22

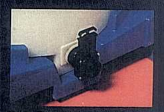




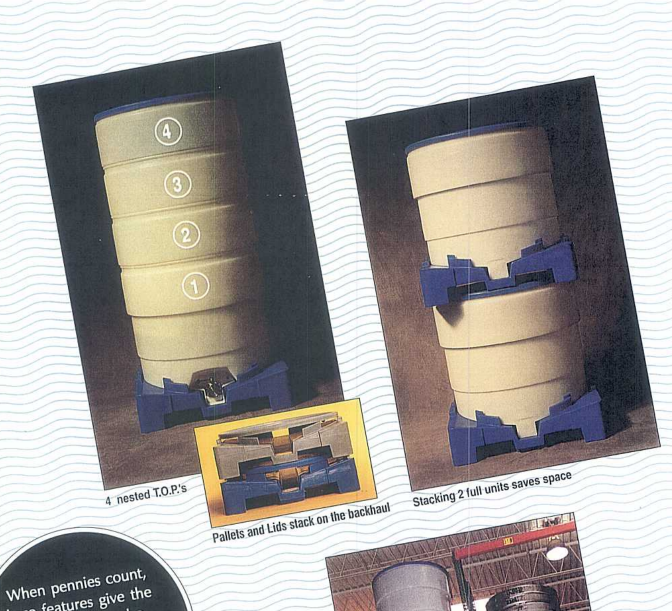
Close-up of Flush Valve area



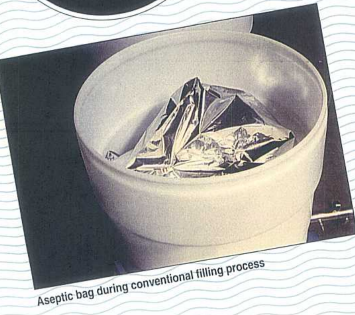
Needle Valve

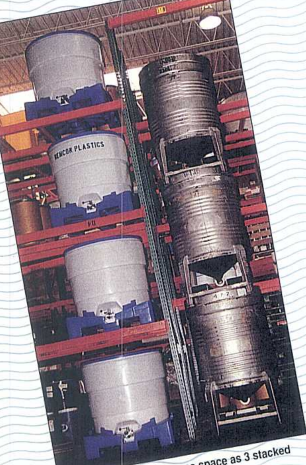


Slide Gate Valve



these features give the Tank-On-Pallet the competitive edge over stainless steel, corrugated and other reuseable containers.



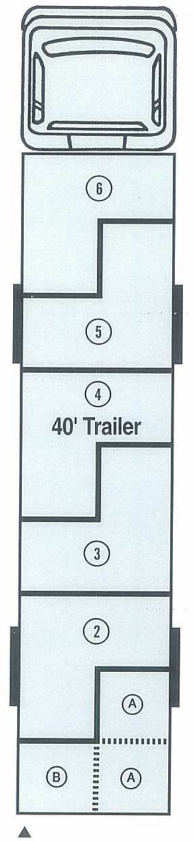


4 T.O.P.'s racked in the same space as 3 stacked stainless steel totes

#### **CONTAINER COMPARISON**

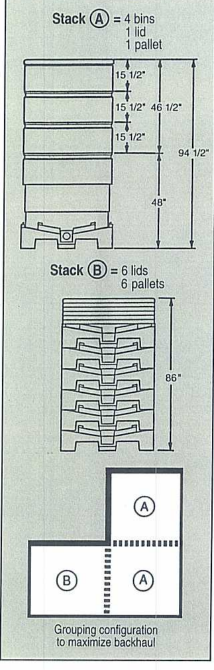
Characteristics	T.O.P.	Stainless Steel Tote	Bag in a Box	Collapsible
Size	220 Gallon	211 Gallon	220 Gallon	330 Gallon
Materials	Polyethylene	Stainless Steel	Corrugated box with wood pallet	Polypropylene composite side walls with poly- carbonate base
FDA Approved Materials	Yes	Yes	No	No
Assembly Required	No	No	Yes (2 people)	Yes
Reuseable	Yes	Yes	No	Yes
Bag Required	No for nonaseptic Yes for aseptic	No	Yes	Yes
Nestability	Yes (3 to1)	No	No	Yes (3.5 to 1)
Stackability	2 High	2 High	4 High	3 High
Field Repairable	Yes	Yes	No	No
Strapping/Banding	No	No	Yes	Yes
Tare Weight	175 Lbs.	450+ Lbs.	N/A	160 Lbs.
Estimated Average Life	100's of Trips	100's of Trips	1 Trip	60 Trips

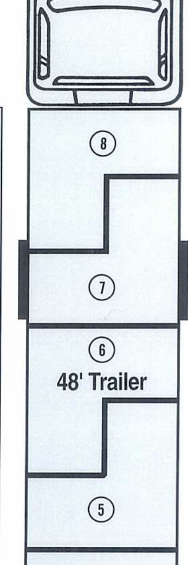
#### SHIPPING DATA



See nesting configuration below

Dimensions of one T.O.P. 45" x 45" x 48"





4

(3)

2

B

A

(A)

(8OO) 874-7793

# **REMCON PLASTICS**

INCORPORATED 208 Chestnut Street Reading, PA 19602-1809

Phone 610 376-2666 FAX 610 375-4750 Trailer contains:

6 groups = 8 stored units/group Nested 220's = 48 aseptic bins Space at end of trailer + 66" Allow 46" square for each 45" unit

Trailer contains:

8 groups = 8 stored units/group

Nested 220's = 64 aseptic bins

Space at end of trailer + 24"

Allow 46" square for each 45" unit