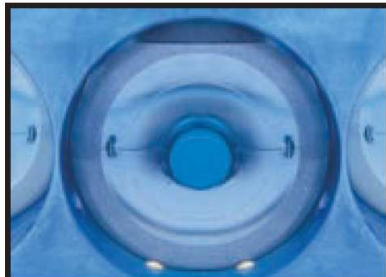


The 3 Pocket ProStack®

M O D U L A R | R A C K | S Y S T E M



360° Bottle Protection



Reach Through Feature



Forklift Layer Slots



Leg-Down Engagement



Visit
our web site
www.prostack.com

•English •French
•German •Russian
•Japanese
•Spanish

 **Polymer
Solutions
International**

**The "leakers"
stop here!**

Additional Features

- 1.** 360° bottle enclosure dramatically reduces leakers
- 2.** Forklift pockets for complete bottle protection
- 3.** Unmatched durability, built to last
- 4.** 4-way pallet jack compatible
- 5.** Stacks up to 15 layers high for optimum floor and shelf space utilization
- 6.** New ProStack® Pallet provides twice the forklift damage protection

Polymer Solutions International • 9 Roxbury Drive, Medford, NJ 08055

PHONE: +1 609 714 3390 • FAX +1 610 356 6327 • Email: info@prostack.com • www.prostack.com

The 3 Pocket ProStack®

M O D U L A R | R A C K | S Y S T E M

GENERAL SPECIFICATIONS

CONSTRUCTION:

One-piece structural foam injection molded.

US patents: 6,026,958 and 6,142,3

Foreign patents: Pending

MATERIAL:

High density polyethylene w/ultraviolet stabilizers.

COLORS:

Blue or Black ProStacks.

Black pallet.

RECOMMENDED STACKING CAPACITY:

15 layers with full bottles.

(3 pallets of 5 units high)

TRIPLE POCKET PROSTACK

CAPACITY (EACH UNIT):

Six (5) gallon bottles or nine (3) gallon bottles

WEIGHT (EACH UNIT):

38 lb., pallet base - 38 lb., 30 bottle rack (5 units and pallet) - 228 lb.

TRUCKLOAD QUANTITY (48 FT. TRAILER):

300 units and 60 pallets (60 complete 30 bottle racks)

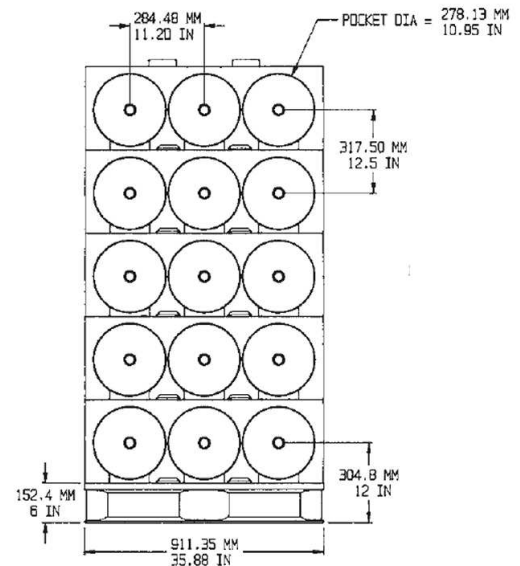
(53 FT. TRAILER):

330 units and 66 pallets (66 complete 30 bottle racks)

CONTAINER QUANTITY:

(20 FT. OCEAN): 90 units and 18 pallets (18 complete 30 bottle racks)

(40 FT. OCEAN): 190 units and 38 pallets (38 complete 30 bottle racks)



The ProStack® pallet "Double Leg" design provides twice the protection from forklift damage than old technology single leg pallets.



ProStack® Double Leg Ratchet Pallet

The new longer life ProStack® pallets can significantly reduce costs, while insuring maximum production efficiency and safety.

