



**STACK IN ACCORDANCE TO
MARKINGS ON CONTAINER
STACK ONLY WHEN
FULL BY VOLUME
MAX 2 UNITS HIGH**

11HG2W* Flexible Composite Container - For solids ONLY -

MATERIALS INCLUDED:

Container
Liner
Cable Ties

MATERIALS NOT INCLUDED:

3/4 " roofing nails (optional)
Pallet REQUIRED*

LAB PACK USERS

A copy of the Special Permit is available from the container supplier or the factory and is required for shipment.

Only the authorized marking on the container governs the proper use and restrictions of the container. The UN marking is located on the front of the container and has information such as the packaging type, group, stack test load, permissible net mass, etc.

49 CFR 178.702 and 178.703 marking of IBCs

The outer packaging must be secured to any detachable pallet to ensure stability in handling and transportation. The top surface of the pallet must be free from sharp protrusions that might damage the IBC. 178.707 (c)5(ii)

40" x 40" PALLET SPECS (Typical)
Top Deck: (6) 3.5" wide x .5" thick
Stringers: (3) 3.5" x 1.5"
Bottom: (3) 3.5" wide x .5" thick

Consult factory for pallet details.

If liquids are present, a chemically compatible absorbent material in sufficient quantities should be used.

SET UP INSTRUCTIONS

1 Containers arrive knocked down. Place the pre-assembled container on a surface free from sharp protrusions that might damage the container. Pull one side up.



2 Unfold the sides of the container and square opening. Adjust the poly liner and gently tuck the liner into the bot-tom corners. Fold the excess liner over the outside of the container.



Product color and label may vary from illustrations

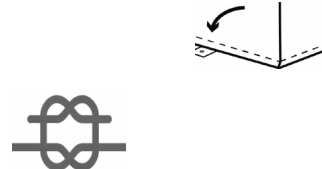
3 Set unit upright on a base pallet. If attaching the container to a pallet, use 3/4" long roofing nails, 16GA staples, or equivalent. Alternatively, strap container to pallet using two bands in each direction.



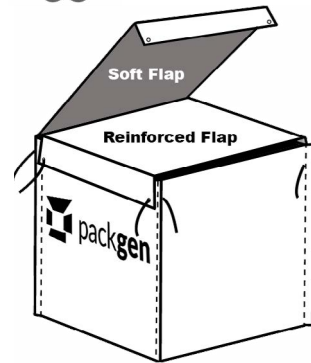
Containers prepared for shipment must NEVER overhang pallet or container failure may occur.



4 After filling the container, gather top of liner and twist. Wrap the enclosed cable tie around twisted portion approx 6 inches down from the end. Tighten and secure the cable tie.



5 The cover is comprised of two integrated flaps. Fold either flap across the container and secure by tying several half hitch knots with the fabric ties attached to the corners of the container. Fold the second fabric cover across the first and secure in the same manner.



* CA 2006040035