



LP LIQUID TOTES arrive stacked up to 20 units per 80"x40" skid. Cassetted liners ship *inside the covers* on top of totes or on separate 48"x40" skids. **Be careful not to cut the tote exteriors when removing clear stretchwrap.**



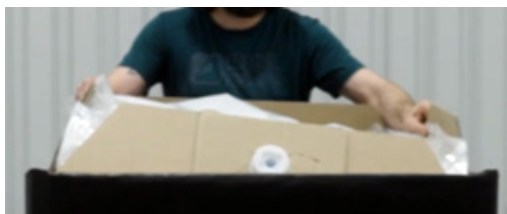
- 1) Remove a single tote, one lid, and one cassetted liner from stack.
 - 2) Set cover and cassetted liner aside.
- Do not remove liner from fiberboard cassette.**



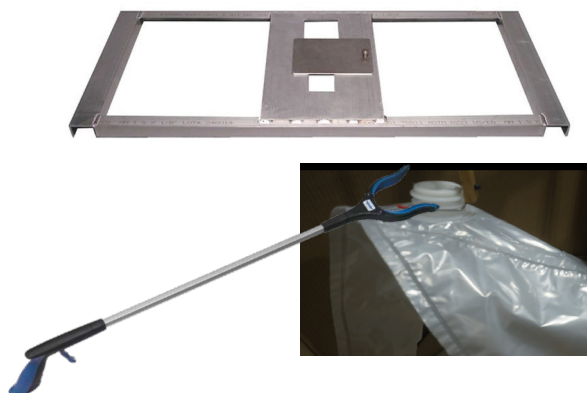
- 3) Place a slip sheet on top of pallet prior to setting up tote.



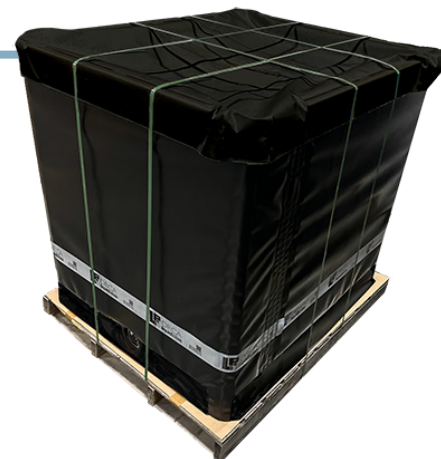
- 4) Place folded tote on pallet and flip vertically so that the open end is at the top.
- 5) Unfold container in one direction, then pull open from diagonal corners to form a cube.
- 6) Be sure to **center container on the pallet**, with the decant hole facing an open end of pallet, making sure there is **NO OVER-HANG** off the edge of the pallet in any direction.



- 7) Insert the cassetted liner. Be sure that the valve is facing toward the decant hole at the base of the container.
- 8) Lower the liner cassette to the base of the container (flap side up), and allow the cassette to lay flat across the bottom. Adjust as necessary so that the outlets are aligned. Flaps will open automatically as the liner fills. Re-square the tote as needed.



- 9) If using a fillbridge, place across the short dimension of the top of the tote.
- 10) Using a grabber tool, pull the fill valve of the liner up to through the bridge and secure in place with swing gate.
- 11) Remove inlet cap and begin filling.



FOR ADDITIONAL SET-UP AND FILLING GUIDANCE
PLEASE CONTACT

CUSTOMER SERVICE/SALES OFFICE:
(207) 784-4195
service@packgen.com

www.lapointpackaging.com

- 12) When product reaches the top of the container, stop flow, and disconnect the fill hose. Replace liner cap (hand tighten). Note: Height of contents will drop some after filling due to natural controlled expansion of composite totes, limited by interior belly bands.
- 13) Remove fill bridge and place tote cover.
- 14) Band LP Liquid Tote to pallet 2x in each direction just to the outside of center pallet stringers as shown: