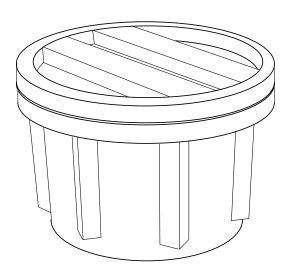
# POLYETHYLENE RISER AND LID

### FOR ACCESS TO UNDERGROUND TANKS



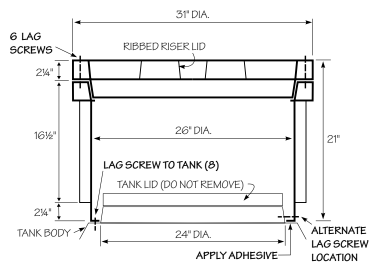


Adhesive

#### RISER SPECIFICATIONS:

- ★ Model no. 21/31 21" high x 31" O.D.
- Separate lid allows tank lid to remain in place
- ★ Fits over tank lids 24" dia. and less
- ★ Easy to install weighs only 35 lbs.
- ★ Can be left exposed or covered with fill
- Will not crack or corrode
- ★ Can be stacked for greater depths. Add 16½" per additional section.

## **INSTALLATION INSTRUCTIONS**



*NOTE:* Use rubber grommet or piece of rubber hose for passage of wiring or piping thru riser wall. (Polyethylene can be cut with woodcutting tools.)

- 1. Trim base (if necessary) to fit over lid on tank. (Check tank lid can be completely removed through riser opening.)
- 2. Secure tank lid in place (for safety/security).
- 3. Thoroughly clean and wipe dry bonding surfaces with acetone, MEK or alcohol. Apply a thick bead of \*E6100 Adhesive (by Eclectic Products Inc.)
- 4. Set riser in place leaving approximately 1/8" gap for the adhesive.
- 5. Lag screw base of riser to top of tank body (to resist displacement from ground settlement). Screw riser lid in place. Use 8 screws as shown. Add more adhesive to outside of joint.
- 6. Trample granular backfill evenly around riser.
- \* This is the best adhesive for polyethylene that we know of, however we cannot guarantee the integrity of any joint.

## Look for the PREMIER label of quality. PREMIER PLASTICS ... 'Good Solid Tanks'



Represented by:		