INSTALLATION INSTRUCTIONS

- 1. Consult authorities having jurisdiction prior to installation.
- 2. Unload the components of the Areo-Power Unitized Fueler with appropriate equipment. See Fig. 1.
- 3. Place the dike assembly on an acceptable level surface where unit is to be permanently installed. Leave the appropriate amount of space in front of pump platform for stair overhang see individual tank drawing. Carefully lower the primary tank assembly into the dike and place at the location indicated by the angle guides on the dike floor. Connect the dike stabilizers from primary tank to containment walls.
- 4. Slide rainshields into place along each side of the primary tank and let rest on top of containment wall. See Fig. 2.
- 5. Set stairs and platform into place on front of unit and install with the hardware provided.
- 6. Install the emergency vent provided in the vent opening located in the overflow chute collar. See Fig. 3.
- 7. Sit the vent deflector into place. This is a gravity fit. See Fig. 3.
- 8. Complete piping and electrical installations as required in the specific application and in accordance with local codes.
- 9. Install appropriate vent pipe. Vent pipe should terminate 4' above vent fitting or 12, above grade, whichever is greater.
- 10. Use the paint provided to touch up any areas that may have been damaged during shipping or installation.

If you have any questions call Areo at 1-800-242-2736 or your local sales representative.