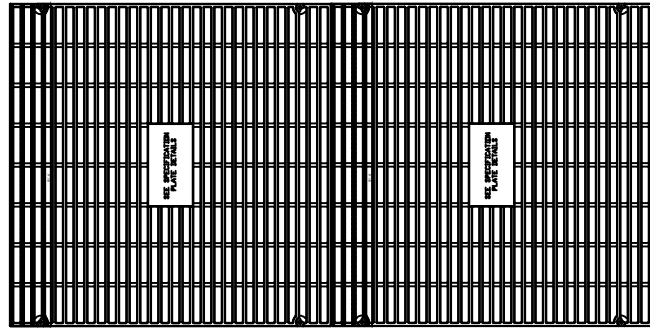




18" X 36" X 28" FIBERGLASS SUMP AND GRATE PACKAGE

Grates held in place using brass inserts (avk4805) and 316 SS machine screws(4 per grate). Brass inserts to be glassed over to ensure no leaks.



CERTIFIED FLOW RATE:
FLOOR--2480 GPM WALL--1909

SPECIFICATION PLATE DETAILS

DALDORADO, LLC.

DalMax-GO-1818 (Single) UNBLOCKABLE Cover in Multiples per APSP-16 2011

Life 25 Years Submerged Suction Outlet Cover

DalMax-SG/FG-18X36X34: Floor-2869 GPM Wall-2080 GPM

DalMax-SG/FG-18X36X28: Floor-2480 GPM Wall-1909 GPM

DalMax-SG/FG-18X36X24: Floor-1984 GPM Wall-1440 GPM

DalMax-SG/FG-18X54: Floor-4412GPM

For Single or Multiple Drain Use

USPC®

SUBMITTAL TECHNICAL DATA SHEET

FEATURES:

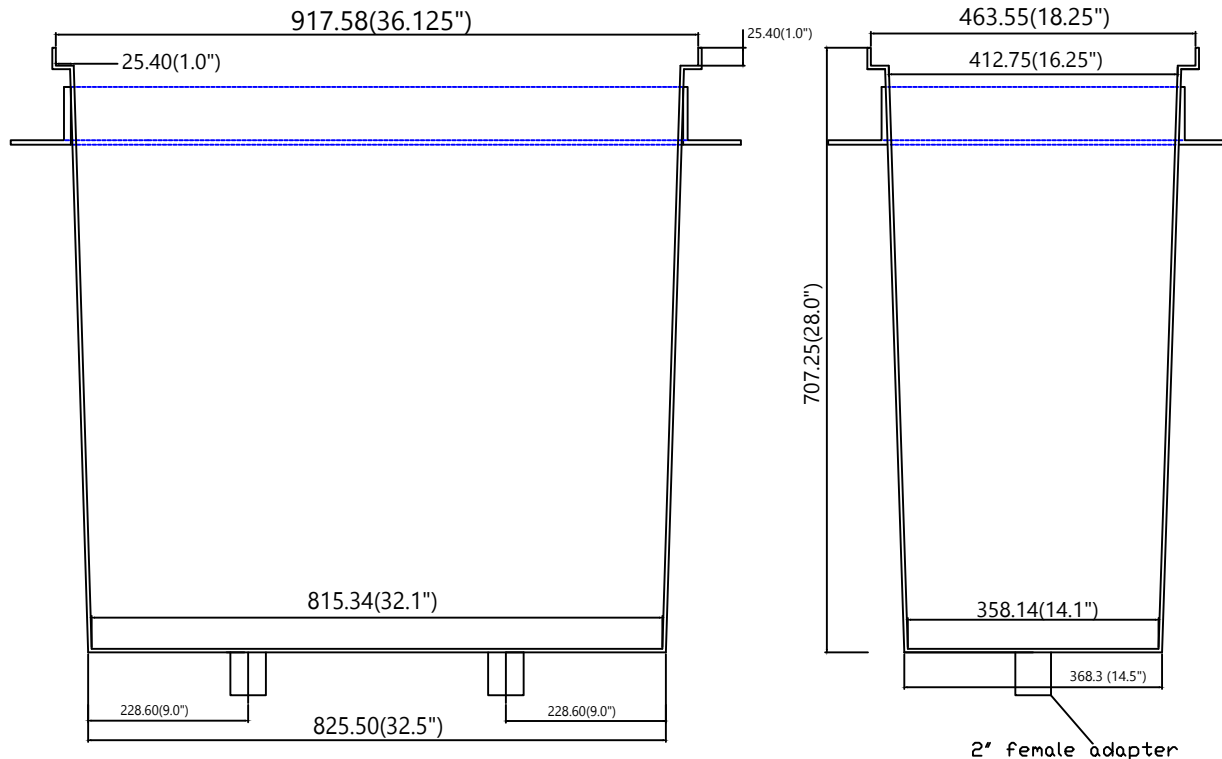
SUMP and GRATE PACKAGE--
*Unit certified to APSP-16 2011.

SUMP--

- *Fiberglass sump is fabricated using 8 oz. fiberglass mat and white marine grade gelcoat(applied to inside only).
- *Corrosion resistant, non-conductive, non-magnetic, no need for bonding.
- *2-2 in Sch 40 female adapters in bottom of sump for hydrostatic relief valves.
- *65mm X 65mm FRP angle attached to sump as waterstop.
- *2" x 2" FRP T-Bar attached around sump for additional strength.
- *Fittings can be 10 inch or smaller and must be placed 17 inches from top of sump to top of fitting or lower per sump tested to standard.
- *Fittings can be any of the following: threaded, flanged, Sch 80 or Sch 40 or any combination of them.
- *Winterization: All sump section ports 10" or less in diameter shall be supplied with "threaded connectors" and corresponding "threaded plugs" for the purposes of winterization.
- *There may be multiple fittings as long as total flow rate does not exceed stated flow rate.

GRATE--

- *Flow rate of 2480 GPM Floor and 1909 GPM Wall.
- *Open area 62% for unrestricted water flow.
- *High Grade, UV stable PVC (Axiall 7140) Certified to NSF 50.
- *Color--White Only
- *25 year Service Life.



All drawing dimensions supplied by Daldorado are for reference only. All drawings are saved in a (*.dwg) file format and a provided as a service to our customers. Errors on occasion may occur when opening a file due to software incompatibility. Daldorado or any authorized distributor of our products will not be held responsible for files which have been converted and does not warranty the documents against deficiencies or typographical errors of any kind. We recommend that all measurements are verified with the actual physical product before any custom fabrication in the field occurs.



REVISED	BY	ADC
DATE	March 6, 2019	
DalMax-SG-183628 SUBMITTAL		