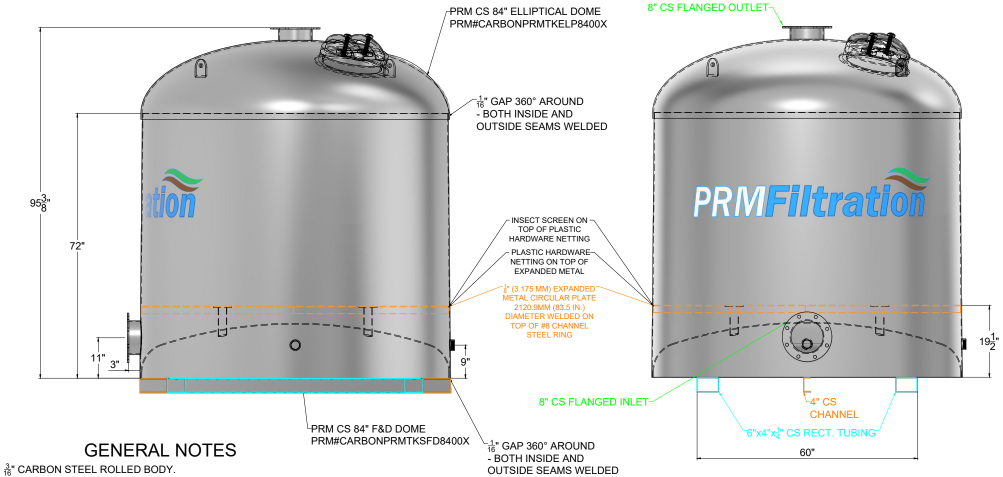
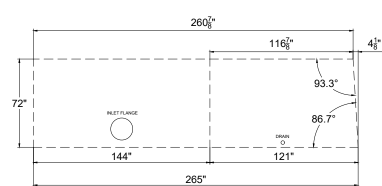
FRONT ELEVATION DETAIL RIGHT ELEVATION DETAIL

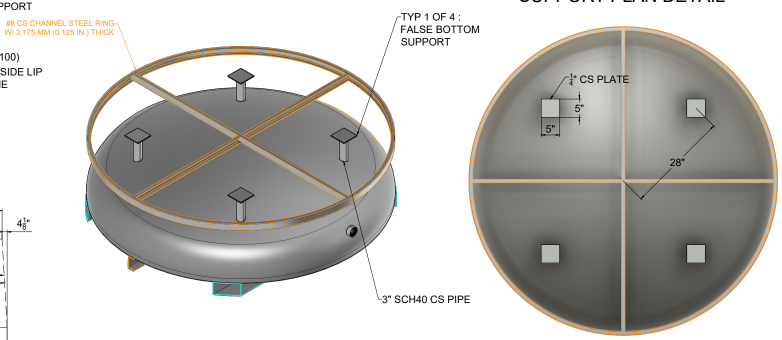


- $\frac{3}{8}$ " FLANGES ON INLET AND OUTLET SIZED AS SHOWN (150# BOLT PATTERN).
- 2" CARBON STEEL ROLLED CHANNEL RING TO FIT THE ID OF THE VESSEL
- 2" CARBON STEEL CHANNEL FOR CROSS BRACING TO SUPPORT THE EXPANDED METAL FLOOR.
- PAINT AS FOLLOWS:
- PRIMER: EPOXY PRIMER (HBE-400)
- BATTLESHIP GREY ACRYLIC URETHANE FINISH (AUE-100)
- 6. SHELL DIMENSION BELOW PROVIDES $\frac{1}{16}$ GAP BETWEEN INSIDE LIP OF UPPER DOME AND OUTSIDE SURFACE OF LOWER DOME
- 7. MODEL LINK: https://a360.co/3pc4mdd

SHELL FLAT DETAIL SCALE 1:3

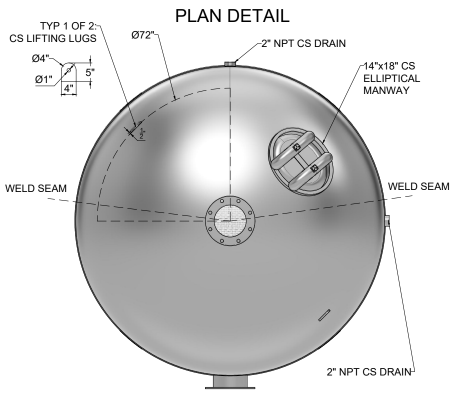






ISOMETRIC DETAIL







Product Recovery Management Inc.

This information is proprietary and confidential. No copies or reproductions allowed without the express written consent of Product Recovery Management, Inc.

PRM

PROJECT TITLE: HI-VAC VP-5000 HI-VAC VP-5000 DETAILS

QUOTE NUMBER PROJECT NUMBER NO. REVISION DATE DRAWN BY 02/7/24 NDW

DRAWING NUMBER