



# NP Tank Port Location Worksheet

## Directions

On page 2 of this document are three diagrams of an NP tank. You will be writing on the EXTERNAL TANK SURFACE diagram to designate port locations for the manufacture of your tank. Please use the information below to complete the diagram.

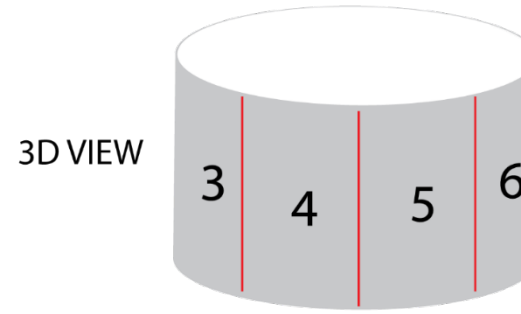
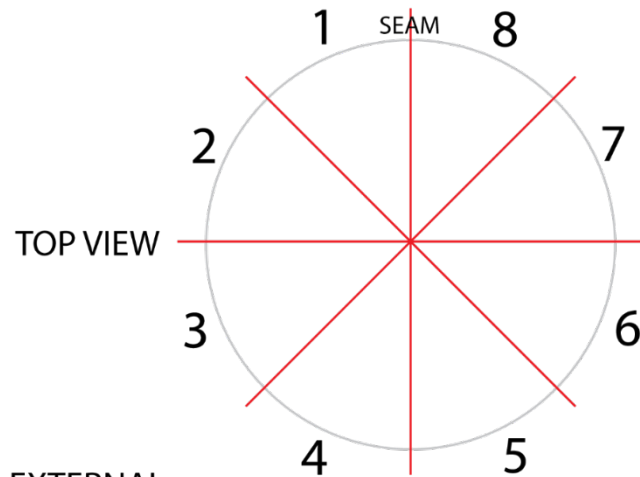
## Sensor Ports

Sensor ports are standard on all tanks. All 4' tall tanks get 2 sensor ports, one 2" below the water level, and one 2" above the water base. All tanks taller than 4' get a third sensor port centered between the other two. Sensor ports are placed near requested piping ports unless otherwise specified.

## Piping Ports

You must choose the ports you want installed in the tank and specify their locations. Above water level pass-throughs should be placed on the blue line. Available ports are listed in the chart below. On the EXTERNAL TANK SURFACE diagram, draw a circle where you want each port, and write the letter code from the chart below in the circle designating the port type. If you want your below water level ports at specific heights, write the measurements on the diagram.

Above Water Level Ports		
Available PVC Pass-Throughs		
Code	Diameter (in)	Suitable for
A	1	3/4" copper
B	1-1/4	1" copper, 3/4" SS flex
C	1-1/2	1-1/4" copper, 1" SS flex
D	2	1-1/2" copper



EXTERNAL  
TANK  
SURFACE

● LID SUPPORT PASS-THROUGHS (415 gal and larger tanks only)

