

# STOYSTOWN TANK & STEEL CO.

## New Vessel Information Request

Please provide the following information:

Does this vessel conform to ASME Code? Yes No

Does this vessel have telltale holes? Yes No

What is the diameter of the vessel? (Enter value in only one field) OD: \_\_\_\_\_ ID: \_\_\_\_\_

What is the over-the-heads length of the vessel? \_\_\_\_\_

What are the minimum and maximum design temperatures?

Minimum: \_\_\_\_\_ ° F Maximum: \_\_\_\_\_ ° F

What is the design pressure? \_\_\_\_\_ PSIG

What size are the openings and where are they located? (See Horizontal or Vertical Tank Drawing)

Are lifting lugs required? Yes No

Are supports required? Yes No

If yes, please choose from the following:

Angle Legs with Footpads Number of Legs: \_\_\_\_\_

Ring Stand Number of Cutouts (if required): \_\_\_\_\_

Saddle

Other: \_\_\_\_\_

Does this vessel require interior or exterior paint?

Interior: Yes No Exterior: Yes No

Product / Color: \_\_\_\_\_ Product / Color: \_\_\_\_\_

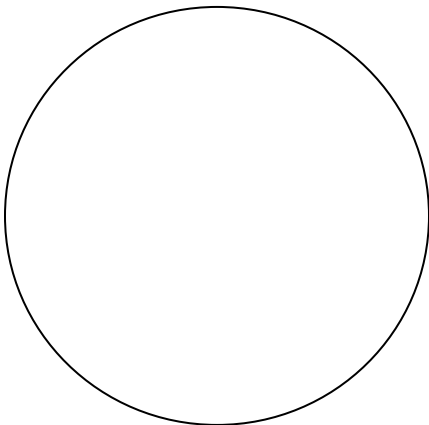
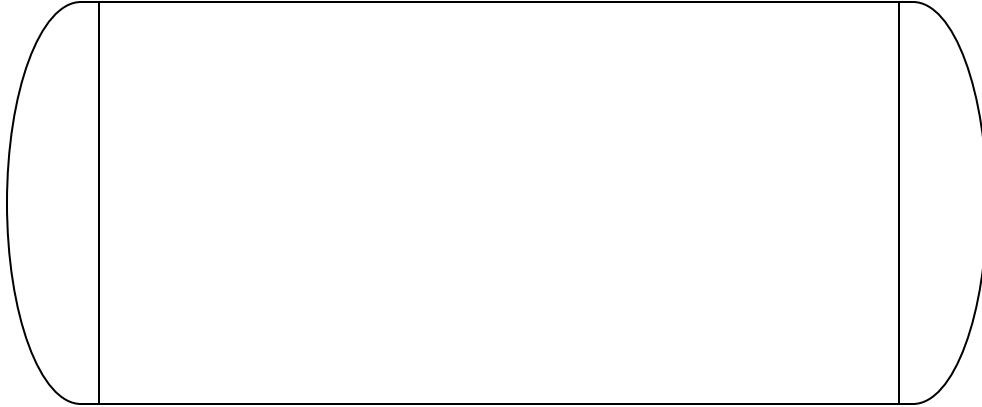
What are the normal contents under operating conditions?

Please list any additional requirements.

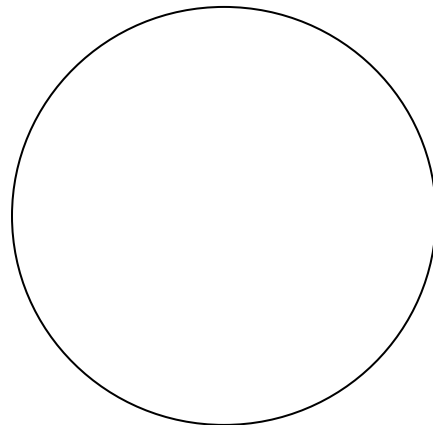
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## Horizontal Tank Drawing

Please note the location and size of all openings, lifting lugs, brackets, baffles or supports:



Left Head

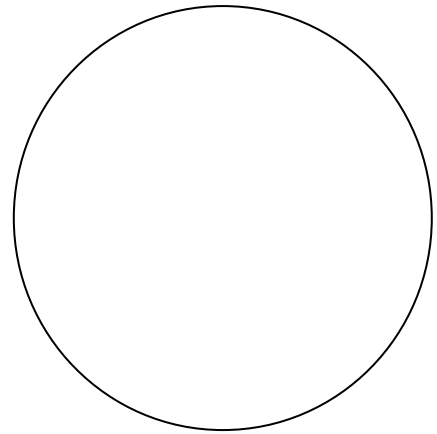
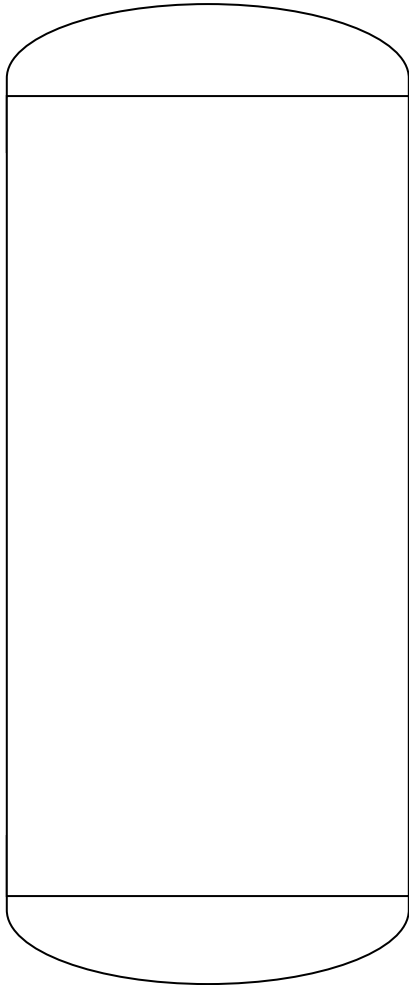


Right Head

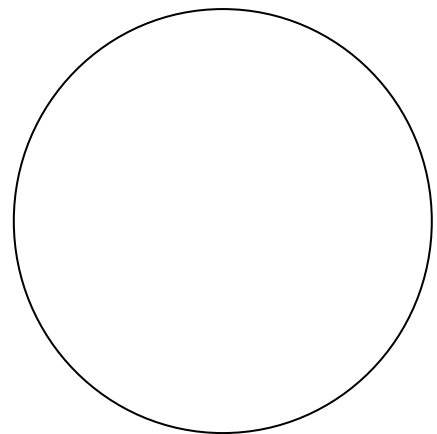
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## Vertical Tank Drawing

Please note the location and size of all openings, lifting lugs, brackets, baffles or supports:



Top Head



Bottom Head