

# 150% Rupture Basins For Trim Day Tanks With 25 To 100 Gallons Capacity

TANK DIMENSION REFERENCE CHART (SHOWN IN INCHES)						
TANK RATED CAPACITY	A - HEIGHT * (TANK)	D - DEPTH ** (OVERALL)	E - MTG HOLES (CTR-TO-CTR)	F - DEPTH ** (INNER TANK)	G - HEIGHT * OF R/B	
25 GAL.	29.50	20.00	18.50	8.00	20.00	
50 GAL.	56.50	20.00	18.50	8.00	20.00	
60 GAL.	51.50	20.00	18.50	10.00	27.00	
75 GAL.	51.50	20.00	18.50	12.00	31.00	
100 GAL.	51.50	28.00	26.50	16.00	29.00	

\* Height dimension - TANK = Inner Tank (Top to Floor); R/B = Rupture Basin (Top to Floor)  
 \*\* Depth dimension - Front-to-Back

**ACTUAL DAY TANK LIGHTEN TO EMPHASIS RUPTURE BASIN**  
 (Refer To Drawing #TRM\_SW\_B On Page 22 For Day Tank Dimensions)

**MINIMUM CAPACITY OF SECONDARY CONTAINMENT (RUPTURE BASIN AREA) IS 150% CAPACITY OF THE INNER TANK**

REF#	DESCRIPTION OF STANDARD EQUIPMENT
30	1/2" NPT - FOR OPTIONAL LEAK DETECTOR

**CONSTRUCTION NOTES**

- 1 - RUPTURE BASIN BOTTOM, & SHELL - 12 GAUGE STEEL
- 2 - DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE

**RUPTURE BASIN - OPTION #385**  
 Containment of 150% Minimum Liquid Capacity of Trim Day Tanks

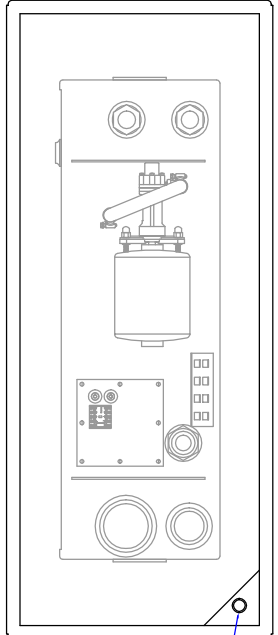
PY25T - PY100T (Trim Day Tanks)  
 PY25TUL - PY100TUL (U/L Listed - Trim Day Tanks)



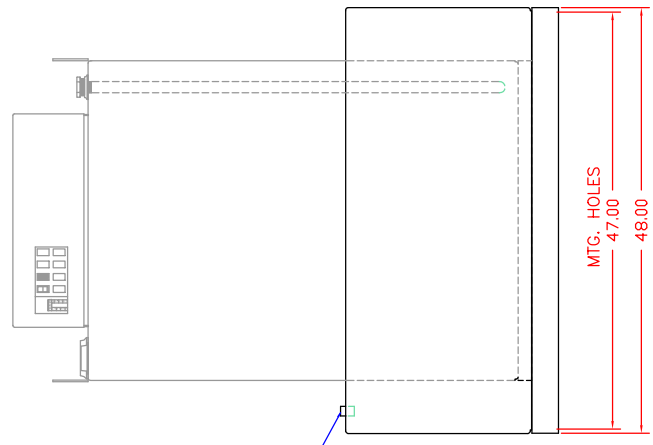
**PRYCO, INC.**  
 MECHANICSBURG, ILLINOIS

DRAWN BY: *R&S* | DATE: 03/01/2008  
 CHECKED BY: *NW* | REV: 03/01/2008  
 SHEET NO. 1 of 1 | DWG # RT\_150\_B

**PLAN VIEW**  
 SCALE = 1.5X



**FRONT VIEW**



**LEFT SIDE VIEW**

