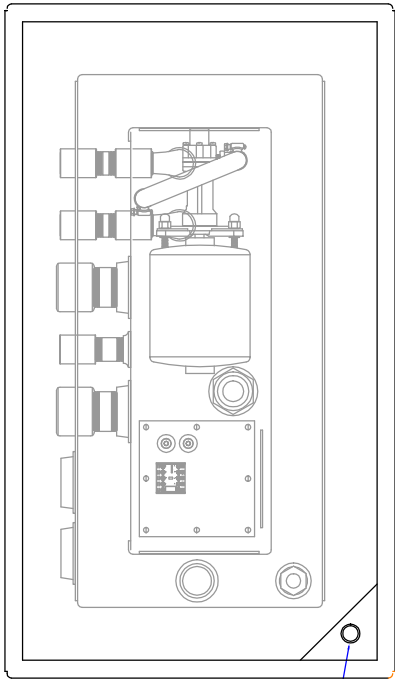


# 200% Rupture Basin for Trim Day Tank - 10 Gallon Capacity

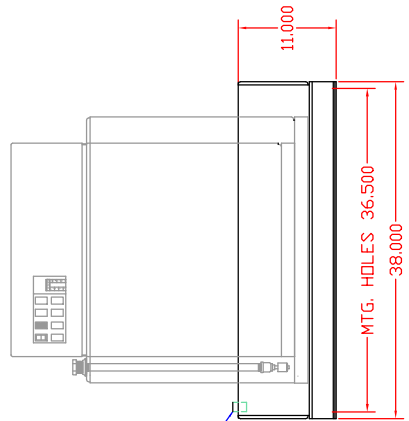
**PLAN VIEW**  
SCALE = 2X



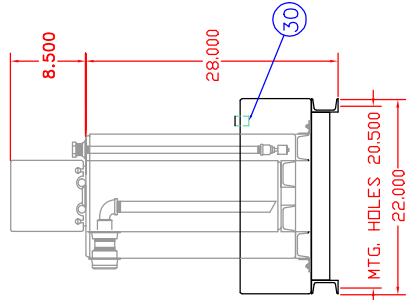
**ACTUAL DAY TANK LIGHTEN TO EMPHASIS RUPTURE BASIN**  
(Refer To Drawing #TRM\_DW\_A On Page 23 For Day Tank Dimensions)

**MINIMUM CAPACITY OF SECONDARY CONTAINMENT (RUPTURE BASIN AREA) IS 200 % CAPACITY OF THE INNER TANK**

**FRONT VIEW**



**LEFT SIDE VIEW**



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 #386**  
Containment of 200% Minimum Liquid Capacity of Single Wall Trim Day Tanks  
PY10T (Trim Day Tanks)  
PY10TUL (UL Listed - Trim Day Tanks)  
**- OR -**  
Containment of 200% Minimum Liquid Capacity of the Inner Trim Day Tank in a Double Wall Construction Design  
PY10TDW (Double Wall Trim Day Tanks)  
PY10TULDW (UL Listed - Double Wall Trim Day Tanks)



**PRYCO, INC.**  
MECHANICSBURG, ILLINOIS

DRAWN BY: *SES* | DATE: 03/01/2008  
CHECKED BY: *DM* | REV: 03/01/2008  
SHEET NO. 1 of 1 | DWG # RT\_200\_A