



TANK DIMENSION REFERENCE CHART (SHOWN IN INCHES)				
TANK RATED CAPACITY	A - HEIGHT (TANK SIZE)	G - HEIGHT (RUPTURE BASIN)	U/L VENT NPT SIZE	WEIGHT* (R/B ONLY)
10 GAL.	18.50	11.50	2.00	76 LBS
15 GAL.	24.50	14.50	2.00	88 LBS
25 GAL.	39.50	18.50	2.00	93 LBS

* Approximate Weight - Rupture Basin (R/B) Only (No Options)

ACTUAL DAY TANK LIGHTENED TO EMPHASIS RUPTURE BASIN (Refer To Drawing #STD_SW_A On Page 9 For Standard Day Tank Dimensions and to Drawing #MAN_SW_A On Page 15 For Manual 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" NPT - RUPTURE BASIN DRAIN
31	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 Standard or Manual Day Tank

PY10 - PY25, (Standard Tanks)
 PY10M - PY25M (Manual Tanks)
 PY10UL - PY25UL (U/L Listed - Standard)
 PY10MUL - PY25MUL (U/L Listed - Manual)

PRYCO, INC.
 MECHANICSBURG, ILLINOIS

DRAWN BY: *RJS* | DATE: 03/01/2008
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 SHEET NO. 1 of 1 | DWG #: RB_150_A

150% Rupture Basins For Standard & Manual Day Tanks
 With 10 To 25 Gallons Capacity