

All of Pryco's day tanks (including double walled versions) may be fitted within an open-top, secondary container or dike, referred to at Pryco as a Rupture Basin. All Rupture Basins are U/L Listed - #MH12807, "Open Top Diked Aboveground Tank for Flammable Liquids".

Rupture Basins are available in either 150% (option #385) or 200% (option #386) models. Both are sized according to the accompanying day tank. (Note - 200% Rupture Basins are required in the City of New York.)

Rupture Basins, like all Pryco Tanks, are fabricated of heavy gauge steel by certified welders. Each tank complies with NFPA 30. Since a Rupture Basin is open-dike, it cannot be pressure tested.

Each Rupture Basin has a drain the same size as the day tank and a ½" NPT Threaded Pipe Connection for an optional #295 or #395 Leak Detector. Also as an option (#341), the inner tank drain may be piped through the outer shell. The Rupture Basins are painted Pryco (medium) Gray or an industrial color of choice.

A Weatherproof Cover (Option # 335RB) with a plexi-glass inspection port may be included to preserve the integrity of a dry container, especially when an optional leak detector is installed.



Above is a weatherproof 200% Rupture Basin. Another one is shown on page

### LOCAL BUILDING and FIRE CODES

Most municipalities have codes governing day tanks. Some are listed in the Options section of this manual. Check for local codes in your area.

### SEISMIC REINFORCEMENT

All of Pryco's Day Tanks can be fitted with seismic reinforcement. Ask for specifications of the earthquake versions of our tanks.





**RUPTURE BASINS for DAY TANKS**  
**150% and 200% CAPACITY – SINGLE and DOUBLE WALL**

SIZE IN US GAL.	150% DAY TANK CAPACITY			200% DAY TANK CAPACITY		
	OPTION CODE	SINGLE WALL WEIGHT	DOUBLE WALL WEIGHT	OPTION CODE	SINGLE WALL WEIGHT	DOUBLE WALL WEIGHT
5	CALL	67	102	CALL	92	
10	385A	82	111	386A	112	
15	385B	87	119	386B	119	
25	385C	102	139	386C	132	
50	385D	165	183	386D	195	
60	385E	180	201	386E	220	
75	385F	215	219	386F	252	
100	385G	247	259	386G	298	
150	385H	311	324	386H	367	
200	385I	434	433	386I	515	
275	385J	515	528	386J	607	
300	385K	530	556	386K	632	
400	385L	588	623	386L	737	
500	385M	732	742	386M	832	
600	385N	787	838	386N	971	
700	385P	854	913	386P	1022	
800	385R	935	991	386R	1114	
900	385S	998	1071	386S	1283	
1000	385T	1082	1152	386T	1307	

CALL FACTORY

NOTE#1 - Add R/B (Rupture Basin) Weight to Tank Weight to determine total weight.