



## **PRODUCT FEATURES AND ADVANTAGE**



#### STANDARDS

Designed to ASTM D1998-91. Full compliance with Malaysian Standard MS1225 Part 1: 2007 and Part 2:2006.

SIRIM Product Certification License.



### STRONG, SEAMLESS AND LEAKPROOF

One-piece seamless construction guarantees leak proof tanks that are strong and rugged.



### LIGHTWEIGHT FOR EASY HANDLING

Lightweight and rugged properties facilitate easy and fast handling, transportation and installation.



### FOOD/POTABLE WATER COMPLIANT

Manufactured from virgin food grade Polythylene resins from reputable manufacturers. Does not impart any toxicity, taste or odour. Confirmatory Lab Tests and Certificates for potable water.



#### EXTENSIVE RANGE

Available from 315 litres (70 gallons) to 45,000 litres (10,000 gallons) in a wide range of shapes and configurations to suit specific requirement.



### MODULAR INSTALLATION SYSTEM

Simple connections of several modular tanks. Multiple tanks system can be installed to cater to arge storage capacity requirements.



### COMPLETE RANGE OF ACCESSORIES

Can be supplied with accessories like inlet and outlet connections, valves, level indicators, fittings, ladder, access opening, pumping systems, stirrers and sensors.



#### MAINTENANCE FREE

No painting or corrosion-protection coating required.



### CHEMICAL AND UV RESISTANT

Polyethylene is resistant to most chemicals making Polystor ideal as storage for a wide range of chemicals.

The UV resistance allows the tanks to last more than 20 years.



### QUALITY ASSURANCE

Consistent quality achieved through systematic product and material testing programme. Quality Control (QC) ensures premium quality with

standard warranty of 10 years.



#### COMPREHENSIVE TECHNICAL SUPPORT

Technical services are provided to customers in the planning, designing and construction of the tank system.



### NATIONWIDE NETWORK

With factories and offices in Sarawak, Sabah and West Malaysia, we offer comprehensive, reliable and efficient customer services throughout the nation.

### CUSTOMIZE TANK SIZE / CAPACITY

Our company is capable and feasible to taylor made customize tank to suit project requirement in term of dimensional or capacity.

# APPLICATIONS

### Small Tanks

Domestic Household

Shophouses

Schools

Clinics

Government/Teacher's Quarters

Aquaculture

**Plantations** 

Construction Sites

### Medium Tanks

Commercial Complexes Factories

Apartments/Condominiums Resorts Parks/Gardens Farms

Mosques/Temples/Churches

### Large Tanks

**Public Water Supply** Schools Hotels/Resorts Factories/Processing Plants Commercial Buildings/Shophouses **Government Buildings** Office Complexes Apartments/Condominiums

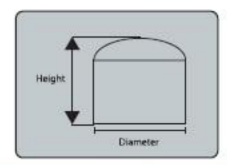


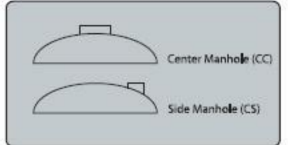
# Range of Products:

- Cylindrical Tank
- Square Tank
- Rectangular Tank
- Tapered Tank Round & Square

# **Cylindrical Tank**

- Small-sized Tank
- Medium-sized Tank
- Large-sized Tank





		SMALL	SIZED TANK	5				
MODEL	CAPACITY (E	FFECTIVE)	DIMENSIONS					
	GALLONS	LITRES	DIA	METER	OVERALL HEIGHT			
	GALLONS		MM	INCHES	MM	INCHES		
R10CC	200	1,000	1,220	48	1,290	51		
R11CD	250	1,125	1,366	54	1,295	51		
R12CC	260	1,200	1,220	48	1,490	59		
R15CC	330	1,500	1,220	48	1,790	70		
R18CC	400	1,800	1,300	51	1,760	69		

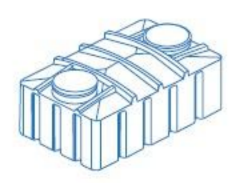
MODEL	CAPACITY (E	FFECTIVE)	DIMENSIONS						
	GALLONS	LITRES	DIA	METER	OVERALL HEIGHT				
			MM	INCHES	MM	INCHES			
R27CC	600	2,700	1,500	59	2,030	80			
R40CS-(S)	890	4,000	2,390	94	1,034	41			
R40CC	1,000	4,500	1,750	69	2,175	86			
R55CS	1,200	5,500	2,010	79	2,155	85			
R68CS	1,500	6,800	2,400	94	1,980	78			
R68CS-(2)	1,500	6,800	1,600	63	3,917	154			
R72CS	1,800	7,200	2,080	82	2,920	115			
R90CS	2,000	9,000	2,580	102	2,400	95			

	CAPACITY (E	FFECTIVE)	DIMENSIONS						
MODEL	120001000000000000000000000000000000000	LITRES	DIA	METER	OVERALL HEIGHT				
MODEL	GALLONS		MM	INCHES	MM	INCHES			
R135CS-(2)	3,000	13,500	3,060	120	2,650	104			
R135CS-(3)	3,000	13,500	2,500	98	3,300	130			
R150CS	3,300	15,000	2,400	94	3,900	150			
R180CS	4,000	18,000	3,060	120	3,400	130			
R230CS-(2)	5,000	23,000	3,060	120	3,900	150			
R230CS-(3)	5,000	23,000	3,700	146	2,830	111			
R270CS	6,000	27,000	3,060	120	4,600	180			
R300CS	6,700	30,000	3,000	118	4,880	190			
R320CS	7,000	32,000	3,200	126	4,680	180			
R360CS	8,000	36,000	3,300	130	5,150	200			
R450CS	10,000	45,000	3,300	130	6,400	250			

Model : Series/Body Type/Opening Type
CC = Non Stackable, Manhole At Centre
CS = Non Stackable, Manhole At Side



# Rectangular & Square Tank



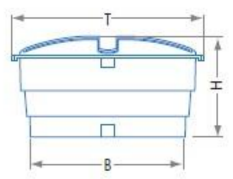
MODEL	CAPACITY (	(MUMIXAN	DIMENSIONS							
	A SERVICE AND A SERVICE	LITRES	LE	NGTH	WI	OVERALL HEIGHT				
	GALLONS		MM	INCHES	MM	INCHES	MM	INCHES		
RT2.0CB	50	230	1,100	44	600	24	330	13		
RT2.3CC	50	230	900	36	700	28	450	18		
RT4.5CB(2)	100	450	1,300	52	800	32	520	21		
RT6.2CB	150	680	1,350	54	705	28	800	32		
SQ6.8CB	150	680	1,100	44	1,100	44	625	26		
SQ9.0CB(2)	200	900	1,220	49	1,230	49	680	27		
SQ11CB	250	1,100	1,360	54	1,360	54	840	34		

# **Tapered Tank**

### **ROUND TAPERED TANK SERIES**

MODEL	CAPA								
	GALLONS (LITRES)		TOP		BOTTOM		HEIGHT		LIST PRICE
			MM	INCHES	MM	INCHES	MM	INCHES	(RM)
R-N70/100	70 (318)	100 (455)	1,240	49	1,020	40	680	27	190.00
R-N100/150	100 (455)	150 (682)	1,310	52	990	39	850	33	245.00
R-N150/200	150 (682)	200 (909)	1,520	60	1,220	48	800	31	330.00
R-N150/200(S)	150 (91)	200 (909)	1,290	51	1,000	39	1,050	41	330.00
R-N200/250	200 (909)	250 (1136)	1,560	61	1,220	48	1,060	42	460.00
R-N200/250(S)	200 (909)	250 (1136)	1,290	51	960	38	1,185	47	410.00
R-N250/300(2)	250 (1135)	300 (1362)	1,635	64	1,325	52	1,080	42	490.00
R-N250/300(S)	250 (1135)	300 (1362)	1,575	62	1,335	53	970	38	490.00
R-N300/350	300 (1362)	350 (1589)	1,610	63	1,260	50	1,400	55	600.00
R-N350/400	350 (1589)	400 (1816)	1,615	64	1,270	50	1,500	59	650.00
R-N400/500	400 (1816)	500 (2270)	1,855	73	1,425	56	1,470	58	820.00
R-N500/600	500 (2270)	600 (2724)	1,880	74	1,535	60	1,445	57	1,000.00

## - Round & Square

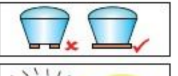


## **SQUARE TAPERED TANK SERIES**

MODEL	CAPACITY								
	EFFECTIVE	MAXIMUM	TO	OP	BOT	том	HEI	GHT	LIST PRICE
	GALLONS (LITRES)		MM	INCHES	MM	INCHES	MM	INCHES	(RM)
S-N100/150	100 (455)	150 (682)	1,340	54	1,030	41	700	28	290.00
S-N150/200	150 (682)	200 (909)	1,512	60	1,160	46	710	28	385.00
S-N200/250	200 (909)	250 (1136)	1,594	64	1,215	48	825	33	480.00
S-N250/300	250 (1136)	300 (1362)	1,596	64	1,175	47	1,100	44	620.00

# TAPERED TANK INSTALLATION INSTRUCTIONS

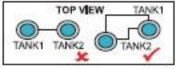
- 1. The base shall be adequately and uniformly supported over its whole area. Do not place water tank on separated beams or uneven surfaces.
- 2. Do not use any putty, solvent or joining compound. Plastics or rubber sealing washer or PTFE tapes should be used.
- 3. Circular holes for fixing pipes shall have a clean edge, free from notches, and shall be made with a sharp hollow punch, cut with a hole saw or drilled with a sharp cuter.
- 4. Tank should not be positioned closed to heaters, electrical bulbs or other heat sources.
- Pipe interconnections between tanks shall be by indirect angled connections or direct straight connections with flexible expansion joints.
- Tanks should be used for storage of liquid below 40°C.

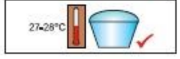




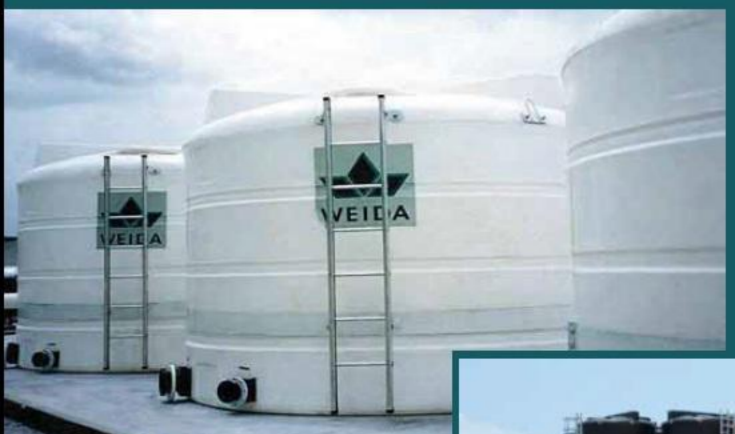








# PROJECT REFERENCE



Kulim Hi-tech Industrial Park, Kulim, Kedah

PPR Kampung Gambang, Pahang



JBA, Kuantan







DBKL Bangsar Apartment, KL









