Company Introduction

Success Tanks Co., Ltd, with 19 years history, is a professional production enterprise specializing in the production and design of water tanks.



Success Tanks has been making sectional water tank for middle east countries for 9 years.

Success tanks also has been installed in 34 different countries around the world such as Australia, Tanzania, Sri Lanka, Sudan, China, Germany, France, USA, South Africa, Hong Kong, Japan, Malaysia, Singapore, Brunei, Spain, U.A.E, Saudi Arabia, Kuwait and so on. We eager to push on every time for ultimate customers satisfaction in all over the world and are responding to the needs of the marketplace, offering high value-added products.

Company's products include: fiber glass reinforced plastic water tank, stainless steel water tank, enamel steel water tank, hot dip galvanized steel water tank, gush-paint steel water tank and underground water tank.

We can design the product according to clients' specific requirement. And we provide installation guide or supervision. If parts are damaged within quality insurance period because of our quality, we can change the damaged parts free of charge.



2x1m panel water tank



PANELS IN STOCK



OUR WORKSHOP







Accessories

Three kinds of flanges: SMC flange, stainless steel flange, HDG flange



GRP / FRP SECTIONAL WATER TANKS



Manufacturer of : GRP Sectional Water Tank Hot Dipped Galvanized Steel Sectional Water Tank Stainless Steel Sectional Water Tank



Rafal Tower, Highest Tower in Riyadh, Saudi Arabia



Broome Hospital, Australia



Philipines, Union Ajinomoto Makati City



West Africa





FRP WATER TANK

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STAINLESS STEEL WATER TANK

Stainless Steel Water Tank



GRP SECTIONAL WATER TANK

Marriot hotel Australia



our client in Nigeria

XXXXY





QUALITY ASSURANCE





PACKING & DELIVERY





CUSTOMER VISIT





GENERAL SPECIFICATIONS

Standard : Singapore Standard SS245: 1995 Cross reference to British Standard BS 7491 Part 3:1994 and BS EN 13280:2001

Materials : Resin- Isophthalic unsaturated polyester resin conforming to BS 3532 specification Fiber Glass- Low alkali fibre glass conforming to JIS R3411 to R3417 or BS 3396, BS 3496 and BS 3749 specifications

Testing Method : BS 2782

Manufacturing Process : SMC hot pressed compression moulding

Tank Structural Support :		: :	Standard Type : Hot Dipped Galvanised Steel External Braced type (Metal-Free tank internal for non- partitioned tank only).
	Internal Optional Type	: :	Standard Type : SS 304 Tie-Rod or Cleat / Angle Stay SS 316 Tie-Rod or Cleat / Angle Stay
	Roof Support	:	PVC Vertical Poles and GRP roof panel stiffener

Sealant : Non toxic PVC foam

Bolt, Nuts, Washers : External	:	Standard : Hot Dipped Galvanised Steel
Optional	:	SS 304/A2 or SS 316/A4
Internal	:	Standard : SS 304/A2 (In-contact with water)
Optional	:	SS 316/A4 (In-contact with water)
Roof	:	Hot Dipped Galvanised Steel or unless otherwise specified

Ladder : External - Standard : Hot Dipped Galvanised Steel Internal - Standard : PVC - Optional : GRP or 316

Water Level Indicator : Standard : Reversed Reading Mechanical Ball Float Type with Mouse Optional : Direct Reading Clear Tube Type

Nozzle Panel : Flat panels will be provided for any type of piping materials

Why You Should Select GRP Sectional Water Tank?

- 1. Exceptionally clean water storage, with WRAS approval.
- 2. Smooth surface finish on both sides of panel to prevent algae and bacterial growth on panels.
- 3. Exceptional corrosion resistance with the corrosion proof nature of GRP panel.
- 4. Each panel and components are manufactured with stringent quality control.
- 5. Excellent strength and rigidity, designed with safety factor of 6.
- 6. Strong resistance to high UV and harsh weathering condition.
- 7. Ease of handling, transportation, installation and maintenance.
- 8. Panel design is modular and could accommodate various size and shape requirements to fit space constrained site condition.
- 9. Excellent thermal insulation performance with the option of insulated panel.

PROJECT REFERENCES

Dubai

17(8.5+8.5)m x 3m x 4m (H) - Ins 24(12+12)m x 24m x 2.5m (H) - Ins 13.5m x 10m x 3m (H) - Ins 32m x 32m x 4m (H) - Ins 10m x 10m x 2m (H) - Std 32m x 32m x 4m (H) - Ext Braced - Ins 10(5+5)m x 10m x 3m (H) - Std 32m x 32m x 4m (H) - Tank C - Ins 12m x 12m x 3m (H) - Std 11m x 10m x 3m (H) - Std 10(5+5)m x 6m x 1m (H) - Ins 13m x 3m x 2.5m (H) - Ins 10(2+3+3+2)m x 7m x 3m (H) - Std 8m x 6m x 1.5m (H) - Ins 13m x 10m x 3.5m (H) - Ins 13m x 10m x 3.5m (H) - Ins 10(5+5)m x 3m x 2.5m(H) - Ins 16m x 10m x 3m (H) - Ins 12m x 12m x 3m (H) - Std 11m x 10m x 3m (H) - Std 11(6+5)m x 7m x 4m (H) - Std 17(9+8)m x 11m x 4m (H) - Ins 23m x 16m x 4m (H) - Ins 23m x 16m x 4m(H) External Bracing - Ins 12m x 16m x 4m(H) External Braced - Std 9m x 8.5m x 3m (H) - Std

Bahrain

6(3+3)m x 5m x 2m (H) - Std 8.5(4+4.5)m x 5m x 1.5m (H) - Ins 23(11.5+11.5)m x 5m x 1.5m (H) - Std 5m x 4m x 2m (H) - Ins 6(3+3)m x 4m x 1.5m (H) - Ins

Saudi Arabia

10m x 6m x 3.5m (H) - Ins 14(7+7)m x 7m x 2.5m (H) - Ins 14(7+7)m x 5.5m x 2.5m (H) - Ins 10m x 5m x 3m (H) - Std 10(5+5)m x 10m x 3m (H) - Ins 11.5m x 11.5m x 4m (H) - Std 10m x 3.5m x 3m (H) - Ins 7m x 5m x 3m (H) - Ins **India** 7m x 5m x 4.5m (H) - Std 2m x 4m x 4m (H) - Std

(Taiwan)

9(4+5)m x 3m x 2m (H)with 3m x 2m(H) Full partition - Std 2m x 3m x 2.5m (H) - Std

Oman

12m x 3m x 3m (H) - Ins 14(7+7)m x 10m x 3m (H) - Ins 12m x 6m x 1.5m (H) - Ins 12.5m x 4m x 2m (H) - Ins 10m x 2m x 2m (H) - Ins 16m x 16m x 4m (H) - Std 16m x 16m x 4m (H) - Std 13m x 12(6+6)m x 3m (H) - Ins 15m x 15m x 4m (H) Ext Braced - Std 13(6.5+6.5)m x 5m x 4m (H) 12m x 12m x 4m(H) - Ins 16m x 16m x 4m(H) External Bracing 16m x 16m x 4m (H) - Std 12m x 12m x 4m (H) - Ins 16m x 16m x 4m (H) - Std 13m x 4.5m x 2m (H) - Std 12m x 10m x 3m(H) - Ins 12(6+6)m x 7.5m x 4m(H) - Std 15(10+5)m x 5m x 4m(H) - Ins 10m x 12m x 3m (H) - Ins 10m x 10m x 4m (H) - Ins 10m x 12m x 3m(H) - Ins 10(7+3)m x 4m x 1m(H) - Ins 10.5m x 3m x 2.5m(H) - Std 13m x 10m x 3m(H) - Ins 10m x 20(10+10)m x 4m (H) with Top Sump - Ins

Jakarta

9m x 3m x 3m (H) - Std 5m x 2.5m x 2m (H) - Std

Philippines

10(5+5)m x 5m x 2.5m (H) - Std 5m x 2m x 3m (H) - Std 8(4+4)m x 7m x 2.5m (H) - Std 7m x 4m x 4m(H) - Std 10m x 2m x 4m(H) - Std 6m x 3m x 2m (H) - Std

Myanmar

8m x 3m x 3m(H) - Std 14(3+11)m x 4m x 3m(H) - Std 4m x 3m x 2m(H) - Std 5m x 4m x 2m(H) - Std 4m x 4m x 3m(H) - Std 5m x 5m x 2m(H) - Std 6m x 5m x 3m(H) - Std 8m x 2m x 2m(H) - Std 8m x 4m x 2m(H) - Std 6m x 4m x 2m(H) - Std5m x 3m x 2m(H) - Std

Jordan

5m x 4m x 2m (H) - Std 5m x 2m x 1m (H) - Ins 4.5m x 3m x 2.5m (H) - Std

Vietnam

7m x 5m x 3m (H) - Std 6m x 3m x 2m (H) - Std 9m x 6.5m x 3m (H) - Std 6m x 3m x 2m (H) - Std 6m x 5m x 2.5m (H) - Std 8m x 3m x 2m (H) - Std Odd Shape (12m x $3.5m \times 3m(H)$) + (6m x 5m x 3m(H) - Std 6m x 5m x 2.5m(H) - Std 5m x 4m x 4m(H) - Std

Hong Kong

6m x 4m x 3m (H) - Std 6m x 4m x 3m (H) - Std (45+9m²) + Top Sump - Std 7m x 6m x 3m (H) - Std



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