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Product Catalogue

PE Water Tank, Waste Water Tanks, Chemical Tanks









	PRICE INDICATOR (FOB MANILA) April 2020 PE WATER TANKS								
	POLYSOR WATER TANKS					POLYSEPH SEPTIC TANKS			
	Product	Capacity	Gallons	Net Price		Product	Capacity	Net Price	
		(liters)					(liters)		
1	R5CC	500L	130	8,505.00		PS-2	1,400L	36,400.00	
2	R7CC	700L	180	11,340.00		PS-3	2,300L	49,400.00	
3	R10CC	1,000L	260	15,525.00		PS-5	3,700L	91,000.00	
4	R15CC	1,500L	400	20,925.00		PS-40	7,400L	208,000.00	
5	R17CC	1,700L	450	23,625.00		PS-50	11,600L	364,000.00	
6	R20CC	2,000L	530	27,675.00					
7	R32CC	3,200L	840	78,300.00					
8	R38CC	3,800L	1,000	85,050.00		NOTE:			
9	R57CC	5,700L	1,500	155,250.00		Price do not include installation and			
10	R77CC	7,700L	2,030	198,450.00		delivery c	ost.		
11	R100CB	10,000L	2,650	255,150.00				}	
12	R150CB	15,000L	4,000	391,500.00		FREE Delivery withn Metro Manila			
13	R200CB	20,000L	5,300	513,000.00					
14	R280CB	28,000L	7,500	607,500.00					
15	R290CB	29,000L	7,650	708,750.00					
16	R400CB	40,000L	10,500	1,019,250.00					
17	R480CB	48,000L	12,650	1,275,750.00				}	

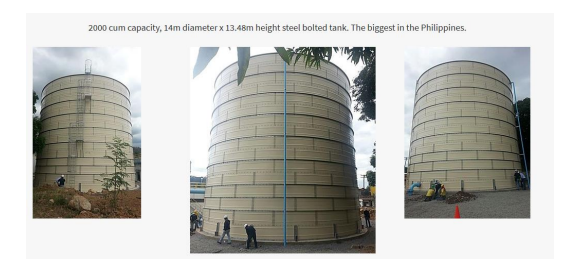


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Steel Bolted Ground Water Tanks





Quotation is based on per linear meter inclusive of installation. Price varies depending on location, soil test result, dimension and timelines



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STEEL BOLTED GROUND TANKS SPECIFICATION

MATERIALS SPECIFICATION:

The material, design, fabrication, and erection of the bolted steel tank shall conform to the Manufacturer's specification which are derived from engineering principles industry experiences and the aforementioned standards specification.

All materials shall be new, previously unused, and in first class condition. Steel materials of unidentified analysis may be used provided they are tested and properly certified by a qualified testing laboratory.

All structural steel plates, shapes, bars, and fabricated assemblies required to be galvanized shall, after the steel has been thoroughly cleaned of rust and scale, be galvanized in accordance with the Specification or Zinc (Hot-Galvanized) Coating on Products Fabricated from Rolled, Pressed and Forged Steel Shapes, Plates, Bars and Strip (ASTM A 23). Bolts, anchor bolts, nuts and similar threaded fasteners, after being properly cleaned, shall be galvanized in accordance with the Specifications for Zinc Coating (Hot-Dip) on Iron and Steel Hardware (ASTM A 53). Field repairs to galvanizing shall be made using Galvano, Galvo-Weld, or approved equal.

Structural steel straps, plates, bars and their products shall conform to the Standard Specifications for Structural Steel (ASTM Designation A36).

- 1.1 Shell I Walls Sheet Panel:
- A. Construction shall be bolted and sealed panel with push-caps for additional corrosion protection outside the tank.
- b. Coating shall be Factory Powder Coated designed for outdoor use .
- c. Materials shall be Rib-type, non-corrugated high tensile steel sheets, must be Zincalume or approved equal and shall conform to hot-rolled quality with minimum yield strength of 70,000 psi. The distance between the crest of the ribs should be at least 350 mm.
- 1.2 Tank Liner:
- a.Minimum 0.55 mm thick food grade liner with liner clips, the material should either be PE or PVC and preferably green in color.
- b. Should be food grade Liner for potable water certified and passed any internationally accepted standard such as but not limited to AWWA I ANSI I ISO IASINZS
- 1.3 Tank Roof:
- a. Roof shall be Corrugated Steel sheet with minimum thickness of 1.5 mm.
- Coating shall be Zincalume or approved equal with similar shade as the tank wall,
 Factory Powder Coated
- 1.4 Roof Truss
- a. Steel materials fabricated to fit tank configuration, should be Hot Dipped Galvanized Iron Coated.

TANK FOUNDATION:

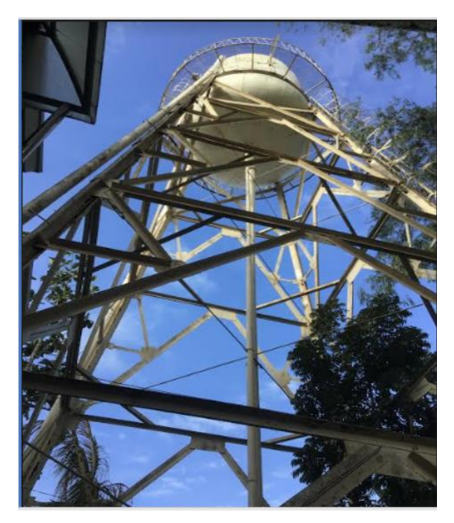
- Concrete Ring wall suitable for assumed minimum soil bearing of 2500psf.
- Sand Cushion between existing or in-placed soil and Internal Tank Liner.
- All labor, materials and equipment required for the construction of Tank Foundation shall be in the account of the Contractor/Supplier.



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Product Catalogue

Elevated Water Tanks



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