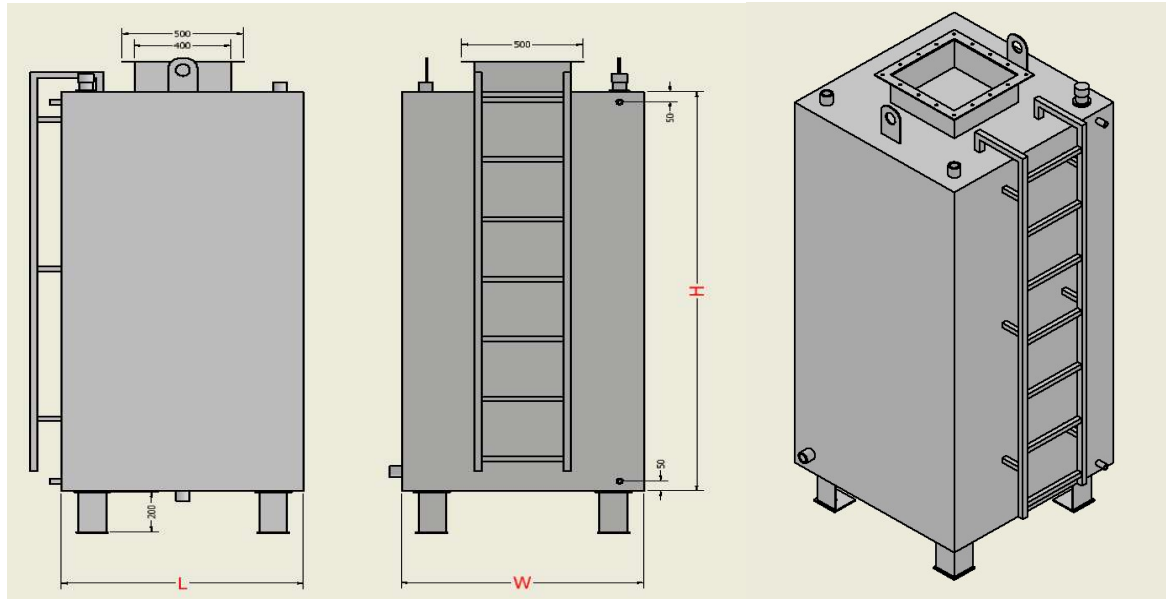


Standard FUEL TANKS (RECTANGULAR TANK)- Single Skin



STANDARD TANKS DIMENSIONS

CAPACITY (m ³)	THICKNESS (mm)	TANK LENGTH (L)	TANK WIDTH (W)	TANK HEIGHT (H)	DRY WEIGHT (kg)	Code	
0.5	3 mm	1	1	0.5	105	GFT 0005-03-RV-S	
1	3 mm	1	1	1	158	GFT 0010-03-RV-S	
1.5	3 mm	1	1	1.5	210	GFT 0015-03-RV-S	
2	3 mm	1	1	2	260	GFT 0020-03-RV-S	
0.5	4 mm	1	1	0.5	140	GFT 0005-04-RV-S	
1	4 mm	1	1	1	220	GFT 0010-04-RV-S	
1.5	4 mm	1	1	1.5	280	GFT 0015-04-RV-S	
2	4 mm	1	1	2	350	GFT 0020-04-RV-S	
2.5	4 mm	1	1.25	2	400	GFT 0025-04-RV-S	
3	4 mm	1.25	1.25	2	460	GFT 0030-04-RV-S	

Standar Tanks Specs

- # Sheet metal used is steel 37 , (fully welded inside & outside)
- # All Sleeve and connections (drain , Suction , return , vent ... etc) are scheduled 40 black pipe
- # the top hole (Maintenance hole) equipped with Gesket with galvanized screw bolts
- # Fuel Tank is equipped with 2 lifting holes (EYE lifting) for easy Upload & transportations
- # Fuel Tank is equipped with 4 heavy Supporting Brakets
- # Fuel Tank is equipped Ladder (with hight more than 1.5 m)
- # Fuel Tank is testing under pressure (2 bar)
- # Fuel Tank painting : 1 primer EPOXY coat and finishing with 2 layers EPOXY coat with Gray color

Optional

- # Fuel Tank is equipped with ELECTRONIC LEVEL GAUGE
- # Fuel Tank is equipped with FLAME ARRESTOR for Petroleum Applications
- # Fuel Tank is equipped with Electric Pump & hand pump
- # Fuel Tank can manfacture regarding customer demand With industry Basics/Principles