

# Which Tank?

Atlas Tanks offers two tank options

1. The first is what we call “**Custom-Made**” sometimes referred to as “fabricated” tanks. Custom-made tanks are made to your specifications. You specify the tank dimensions and fitting locations and sizes. These are ‘no compromise’ tanks, you get exactly what you need.
2. The second option is “**Standard Size**” tanks. With standard tanks the size is fixed, however you can have fittings (inlets, outlets & breathers) wherever you need them on the tank.

Both tank types are ideal for **Freshwater, Greywater, Blackwater and Diesel** applications.

So which tank should you use?

First see if a standard size tank will suit your needs, if so, this is the most economical option. If you can't get a standard size tank close to your ideal, or you need a tank to your exact specifications, a custom-made tank is the solution.

See “How to order Custom-Made Tanks”

See “How to order Standard size Tanks”

# About Our Custom-Made Tanks

Custom-made tanks can be made to just about any shape and size, fittings can be placed at any location on the tank. Custom-made tanks are perfectly suited for use in freshwater, greywater and blackwater installations.

Our custom-made tanks are fabricated from 6 & 10 mm thick, food grade polypropylene. We use polypropylene (PP) because it is very strong, highly impact resistant, food grade, corrosion free, light weight and has good working characteristics. Generally custom-made tanks will have baffles at about 350-450 mm centres. Tanks can be as small as 25 litres up to over 4,000 litres to most shapes and sizes.

Custom-made tanks are made from flat sheets and are folded and welded to form the required shapes. When completed every tank is pressure tested to 21 kpa, this allows us to check that the tank has no leaks, as well as testing tank integrity.

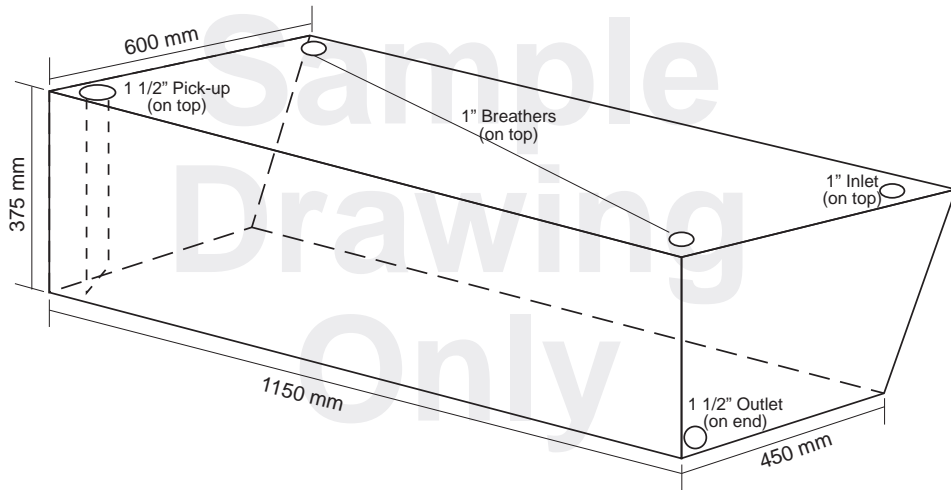
See “How to order Custom Made Tanks”

# How to Order Custom-Made Tanks or get a quote *fast*

Once you have the shape, size, fittings and their locations you need to send us a drawing which we will be able to work from. The following is an overall guide.

1. Draw the basic shape of your tank in relative proportion
2. On your drawing detail all measurements paying particular attention to anything which is critical
3. Indicate on your drawing the location of your fittings and their sizes
4. Double check your dimensions and fittings are correct
5. Mark what application the tank is for ie: fresh/grey/blackwater tank for a boat/motorhome etc
6. On the same page put your contact details, include name, phone, email, delivery & postal address
7. Send your drawing and details to Atlas Tank:  
Email: [atlas@atlastanks.com.au](mailto:atlas@atlastanks.com.au)  
Post: Atlas Tanks  
18 Allen Street  
Moffat Beach QLD 4551

# Illustration of how to order custom-made tanks



Name  
Delivery address  
Contact Phone number  
Email address

Blackwater tank

# About Our Standard Size Tanks

Our range of standard tanks are one piece moulded. Standard tanks are extremely strong and light weight, typically the wall thickness is between 6-8mm up to 10mm. Standard tanks are moulded from food grade, UV stabilised, BPA-free polyethylene and are ideal for freshwater, greywater and blackwater applications. **Any of our standard size range can be moulded in 10mm diesel grade polyethylene.**

## Fittings

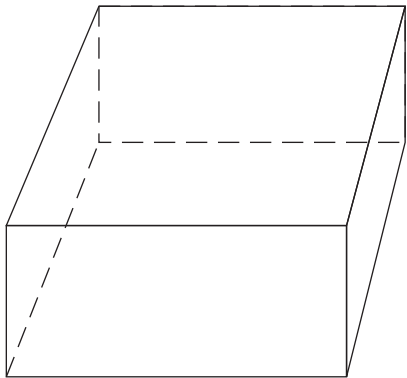
Inlets, outlets, breather and other fittings are supplied as BSPT female threaded ports. Fittings are applied to the tank after moulding and can be located just about anywhere on the tank. Sizes 1/4", 3/8", 1/2", 3/4", 1", 1-1/4, 1-1/2" and 2".

## Custom-moulded tanks for commercial manufacturers

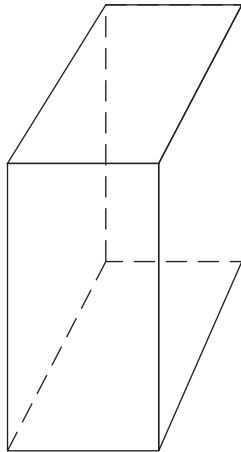
Where you have a need for a specific size or shape tank which you use regularly, we offer our service of custom-made moulded tanks. Custom-made moulded tanks represent outstanding value and convenience.

# Tank Orientation

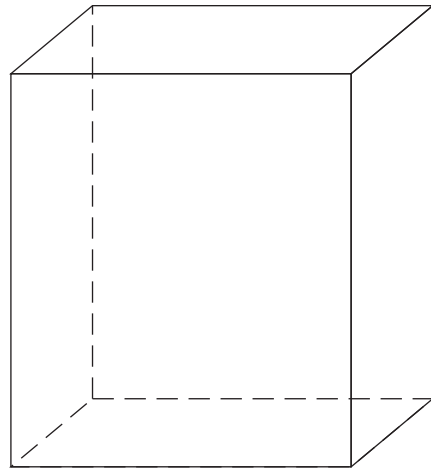
Any tank from our standard range can sit on either tank side or end.



Laying Flat



On side

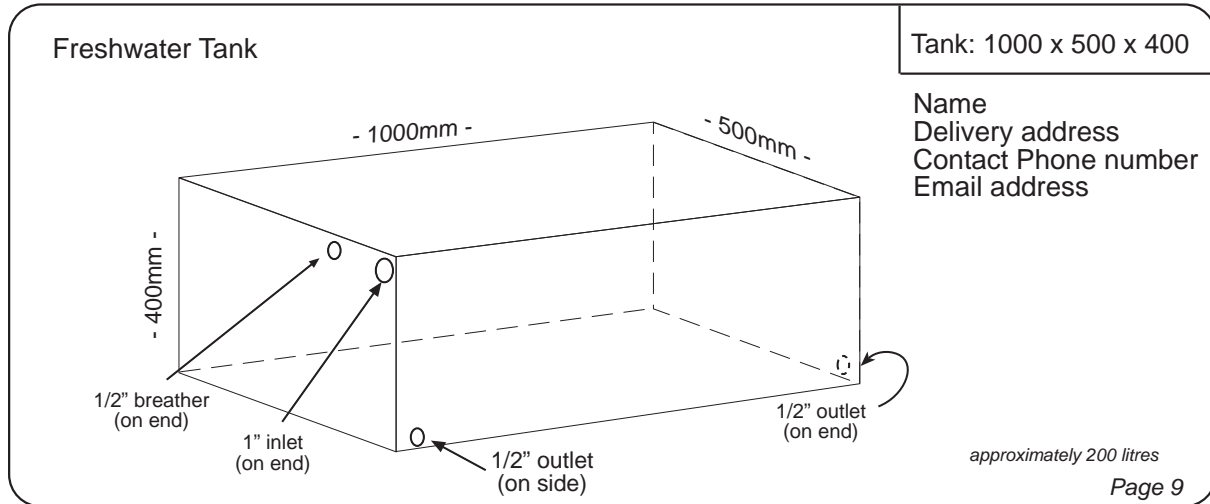


On End

# How to Order Standard Size Tanks

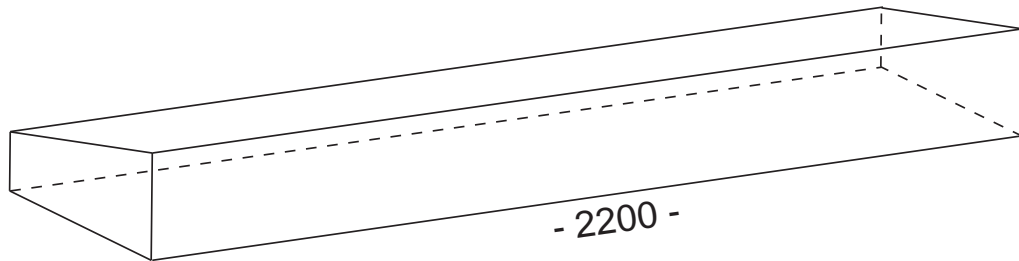
1. Download the page with the tank you require.
2. On the tank drawing, clearly mark the locations and sizes of your inlets, outlets and breathers. If exact locations are required, indicate in millimetres to the centres of fittings.
3. On the same photocopied page put your contact details, include name, phone, email & delivery address.
4. Send your drawing and details to Atlas Tanks:  
Email: [atlas@atlastanks.com.au](mailto:atlas@atlastanks.com.au)  
Post: Atlas Tanks  
18 Allen Street  
Moffat Beach QLD 4551

# Illustration of how to order standard tanks

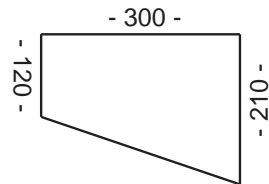




Tank: 2200 x 300 x 120-210

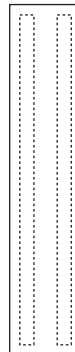
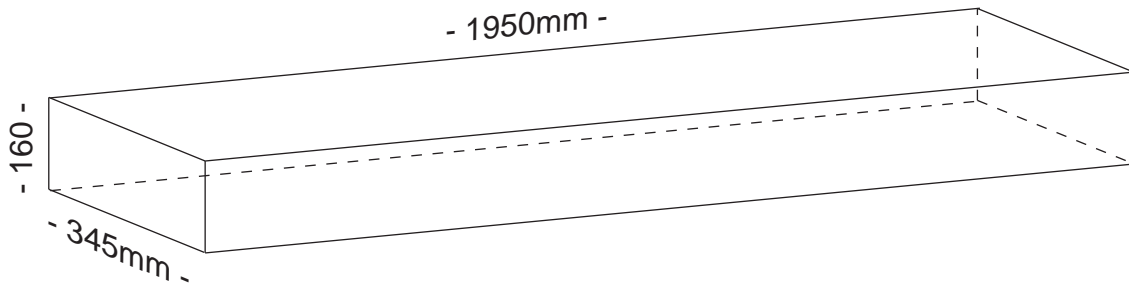


End View



*approximately 95 litres*

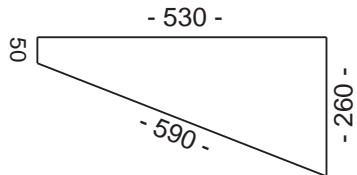
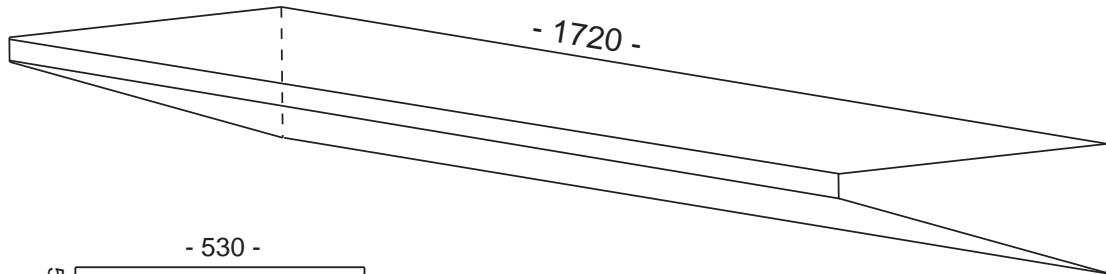
Tank: 1950 x 345 x 160



*2 ribs top and bottom*

*approximately 90 litres*

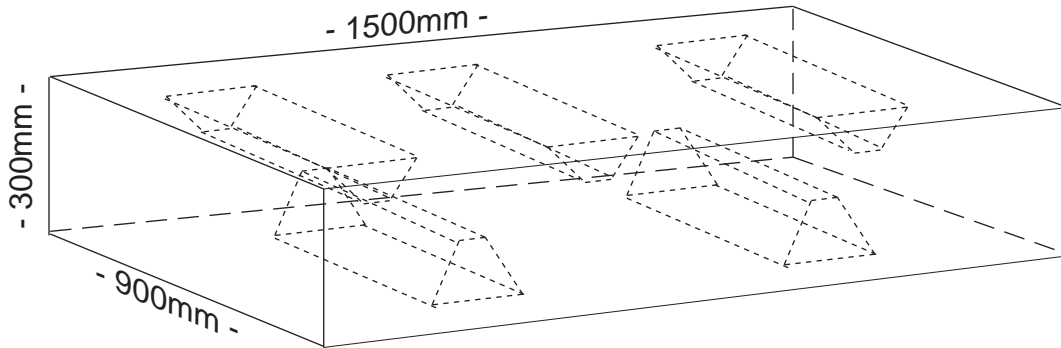
Tank: 1720 x 530 x 50-260



*approximately 130 litres*

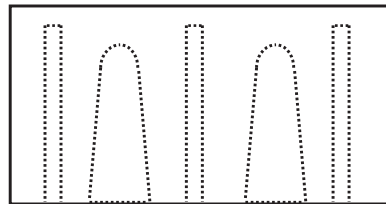
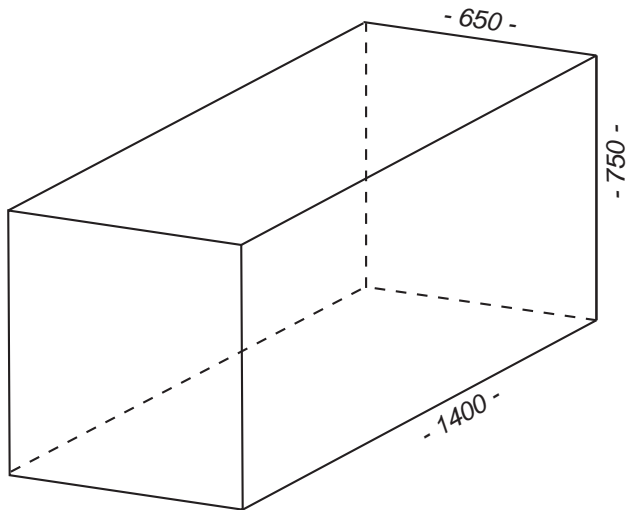
Tank: 1500 x 900 x 300

This tank has internal  
moulded baffles



*approximately 380 litres*

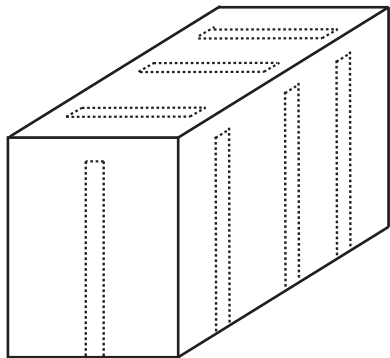
Tank: 1400 x 650 x 750



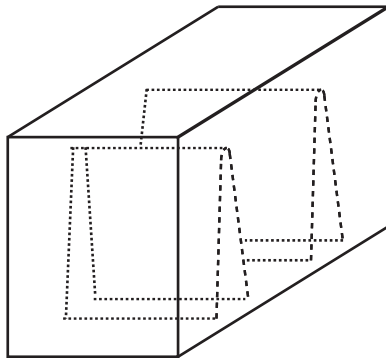
SIDE VIEW BAFFLE CONFIGURATION

*approximately 600 litres*

Tank: 1400 x 650 x 750



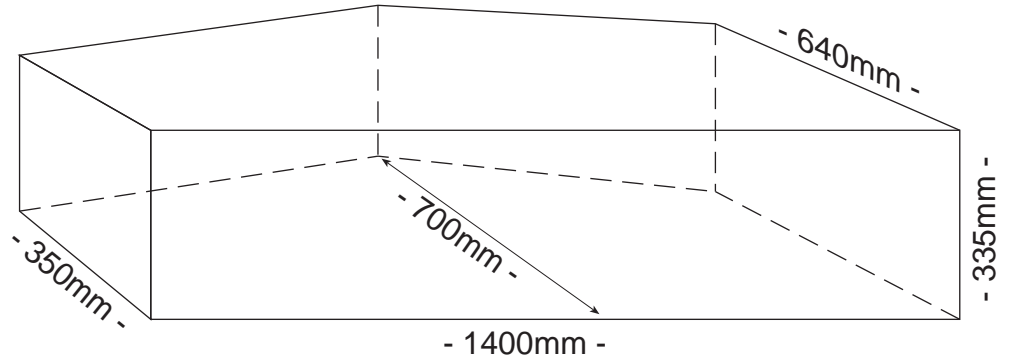
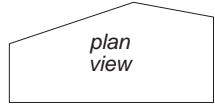
WALL STRENGTHENING BAFFLES  
ON TOP, SIDES AND ENDS.



INTERNALLY MOULDED  
BAFFLES X 2

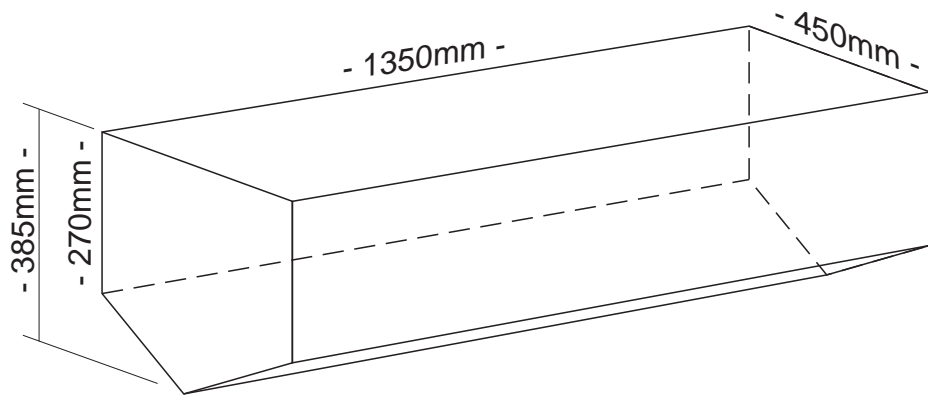
*approximately 600 litres*

Tank: 1400 x 350-640-700 x 335



approximately 250 litres

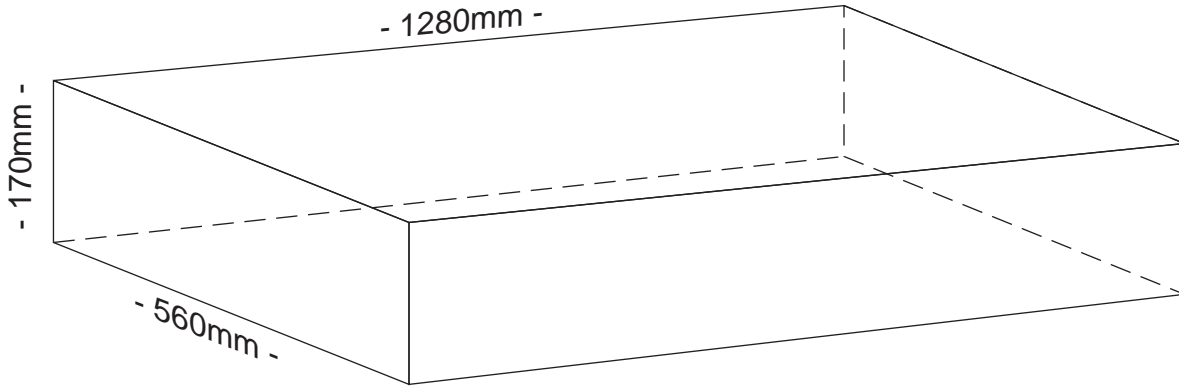
Tank: 1350 x 450 x 270-385



*approximately 180 litres*



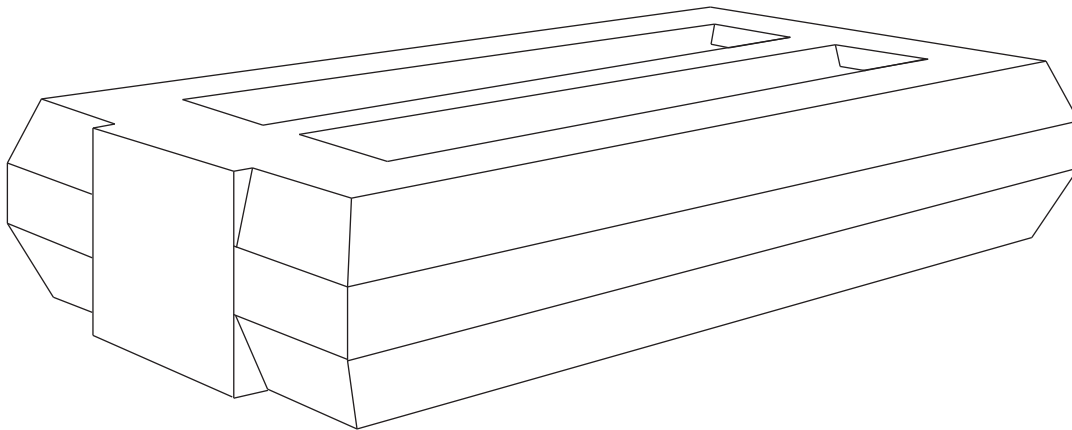
Tank: 1280 x 560 x 170



*approximately 110 litres*

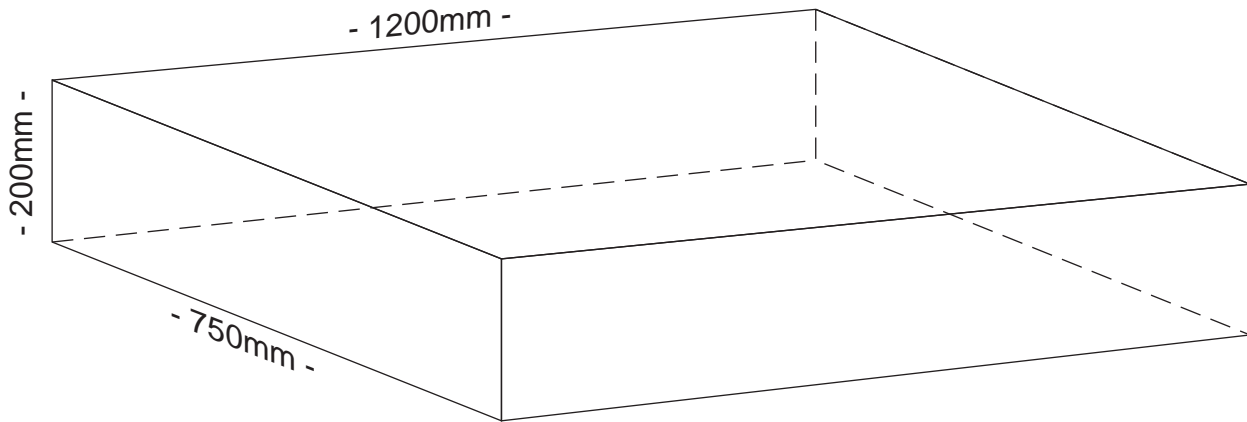
Caravan Pillow Tank

Tank: 1215 x 480 x 190

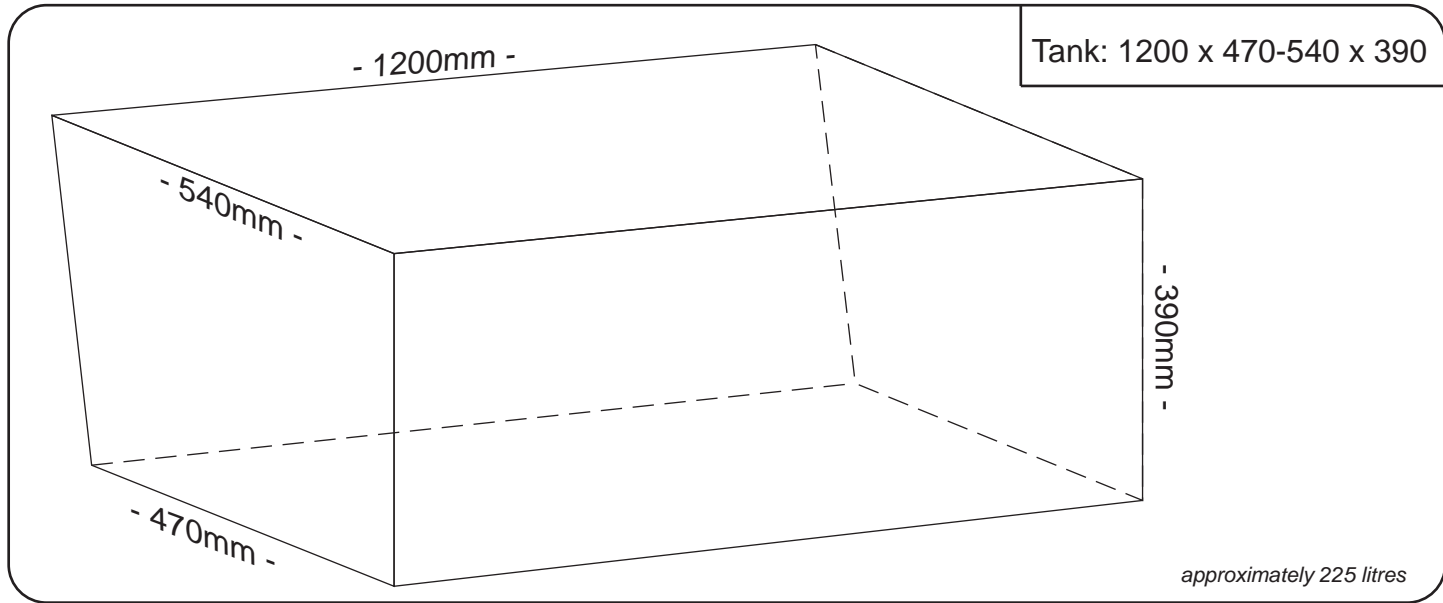


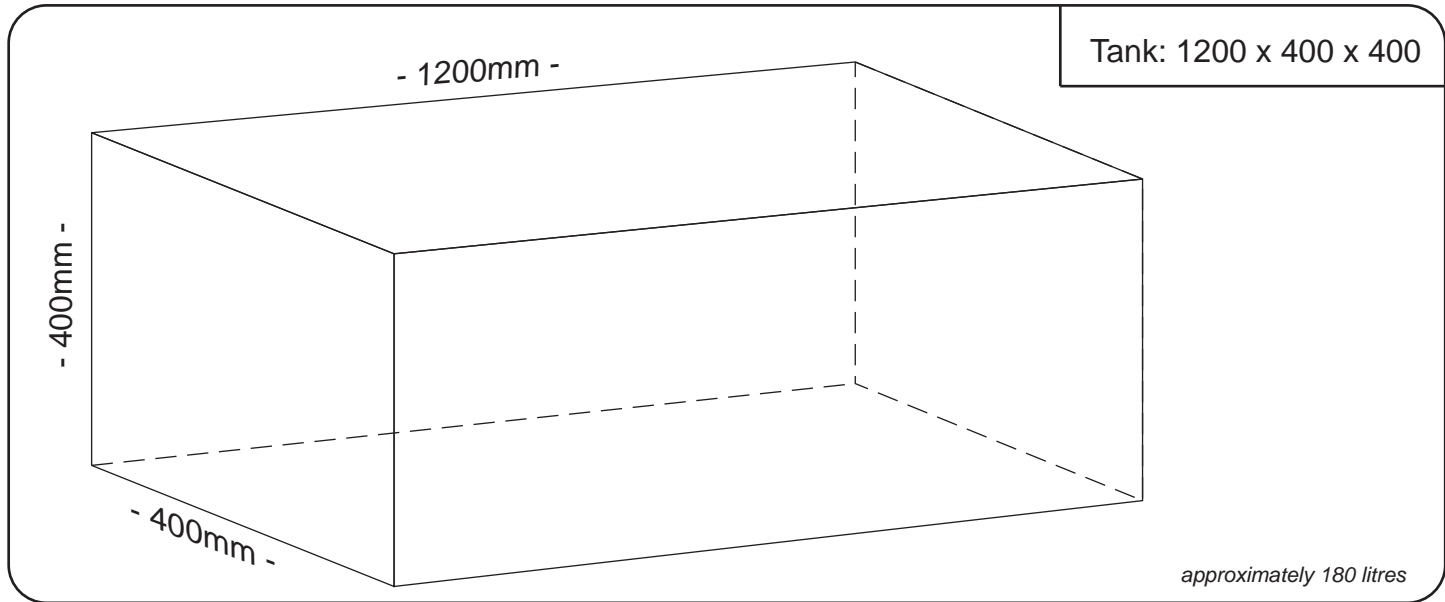
*approximately 100 litres*

Tank: 1200 x 750 x 200

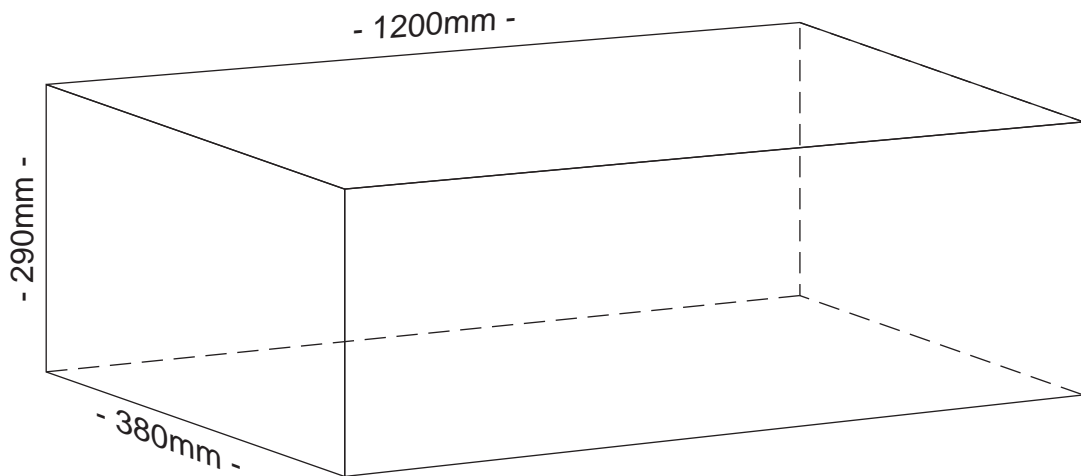


*approximately 165 litres*



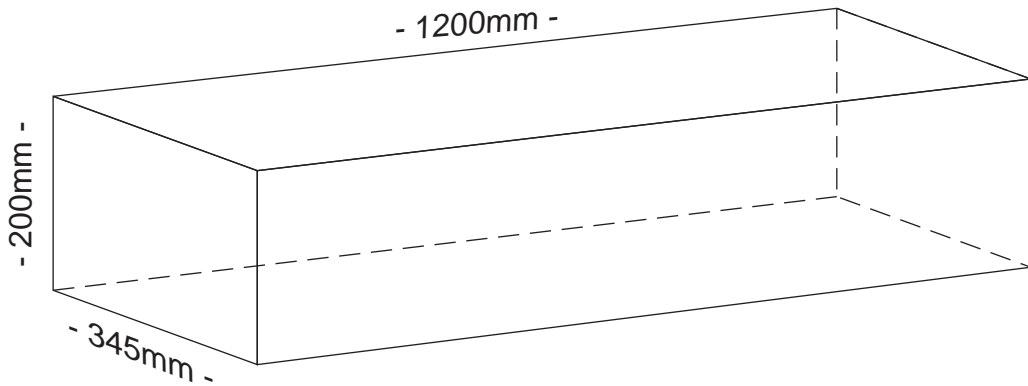


Tank: 1200 x 380 x 290



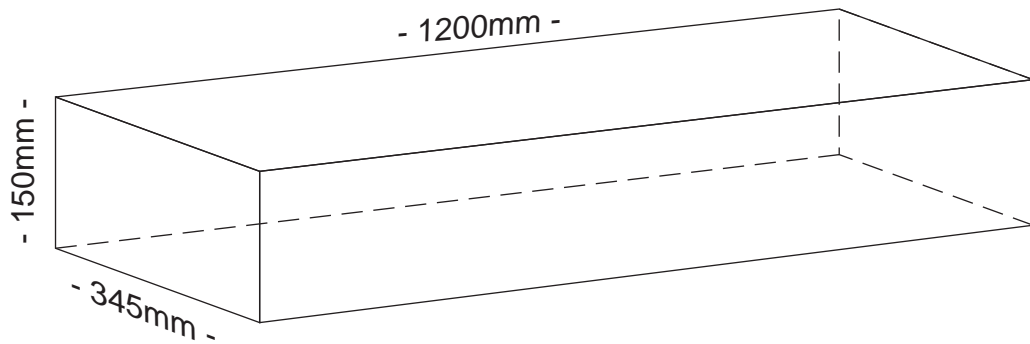
*approximately 120 litres*

Tank: 1200 x 345 x 200



*approximately 80 litres*

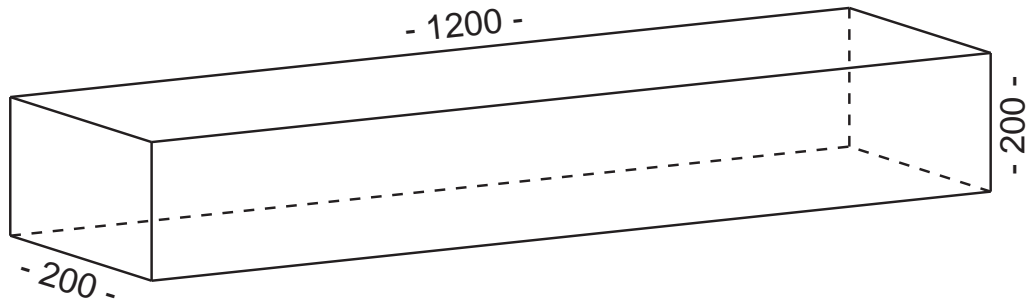
Tank: 1200 x 345 x 150



*approximately 55 litres*

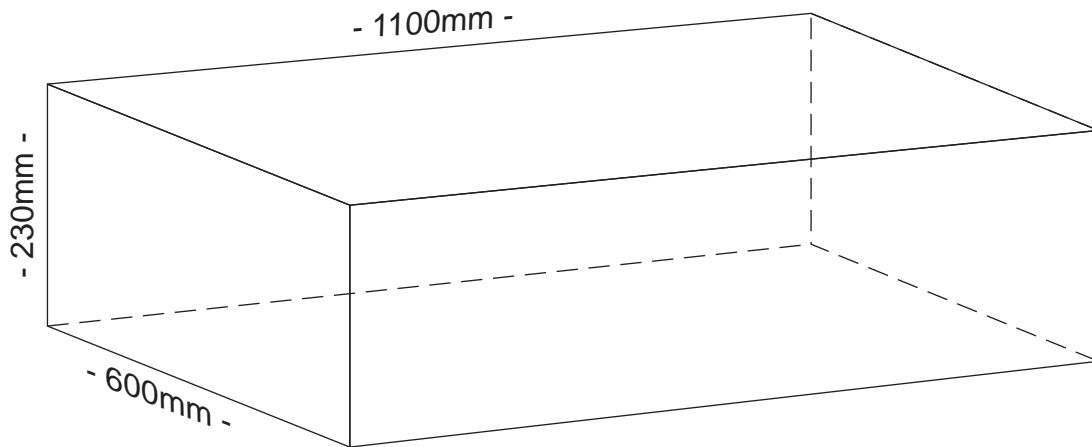


Tank: 1200 x 200 x 200



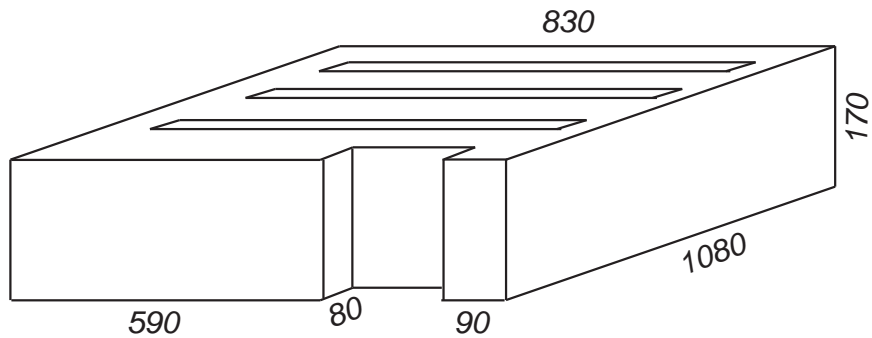
*approximately 45 litres*

Tank: 1100 x 600 x 230

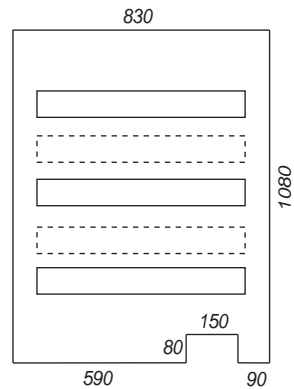


*approximately 140 litres*

Tank: 1080 x 830 x 170

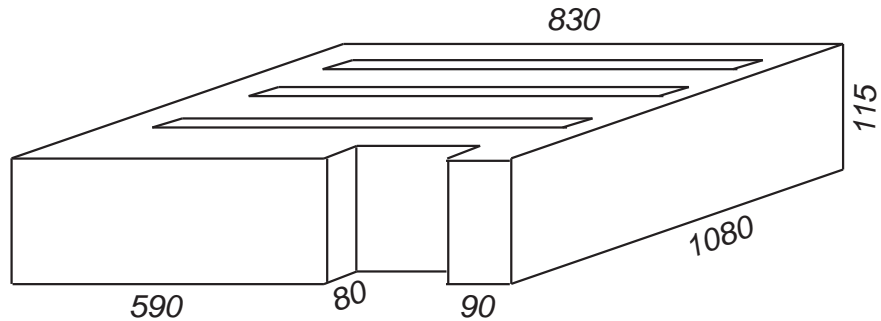


*plan view*

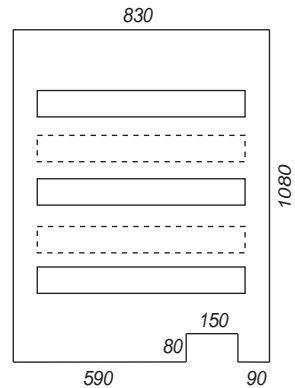


*approximately 120 litres*

Tank: 1080 x 830 x 115

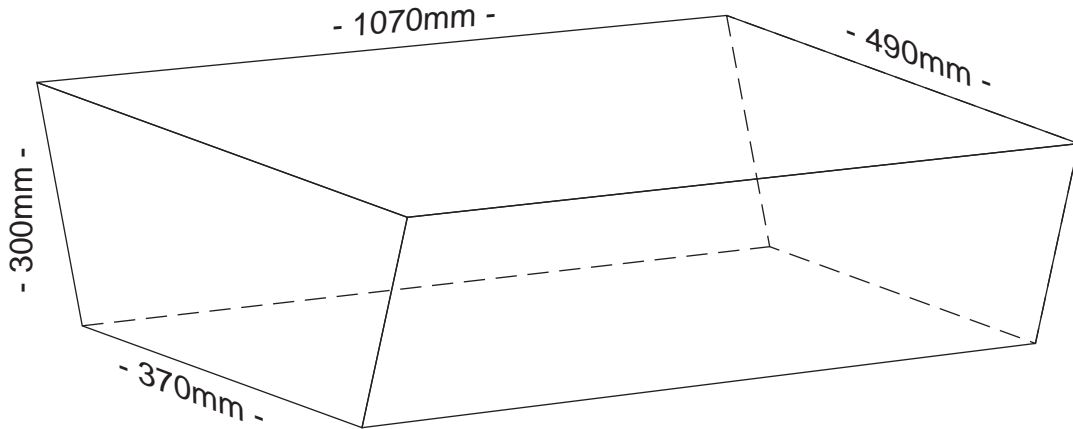


*plan view*



*approximately 80 litres*

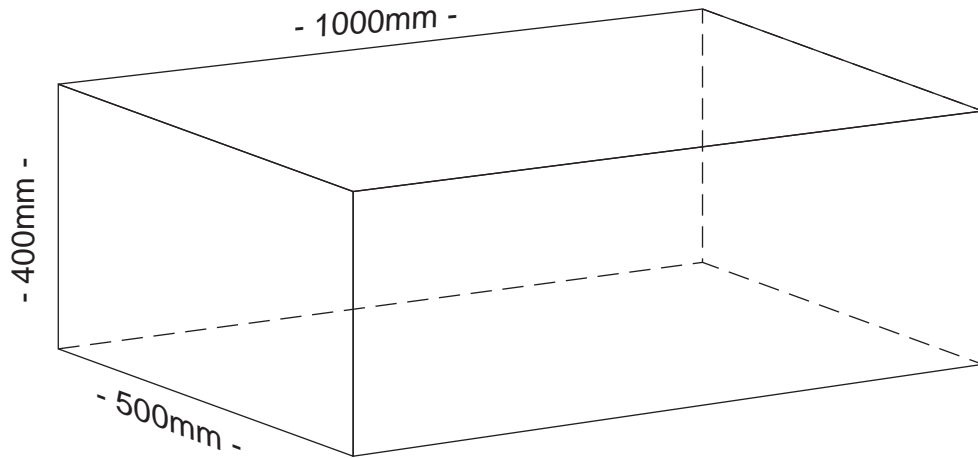
Tank: 1070 x 370-490 x 300



\*even taper both sides

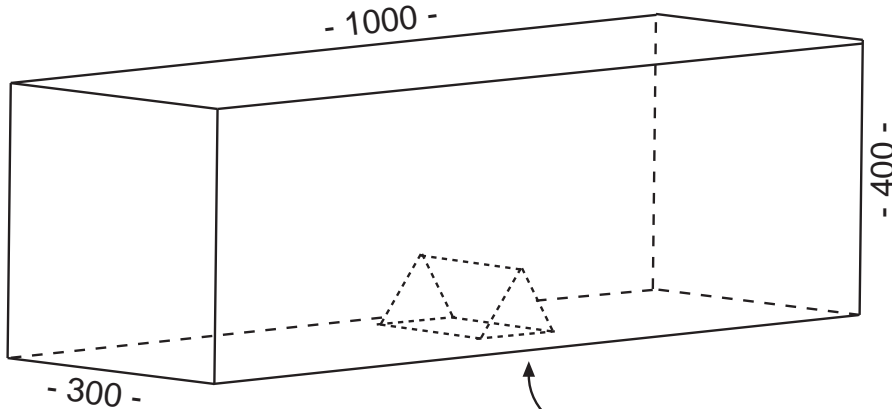
*approximately 110 litres*

Tank: 1000 x 500 x 400



*approximately 185 litres*

Tank: 1000 x 300 x 400



baffle in base

*approximately 100 litres*

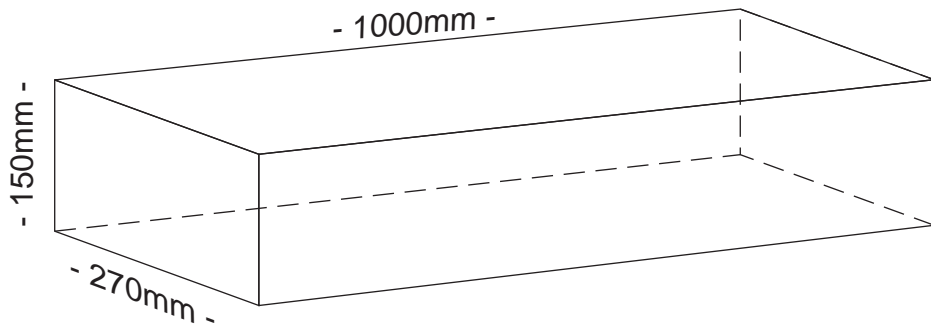
Tank: 1000 x 300 x 200



*approximately 55 litres*

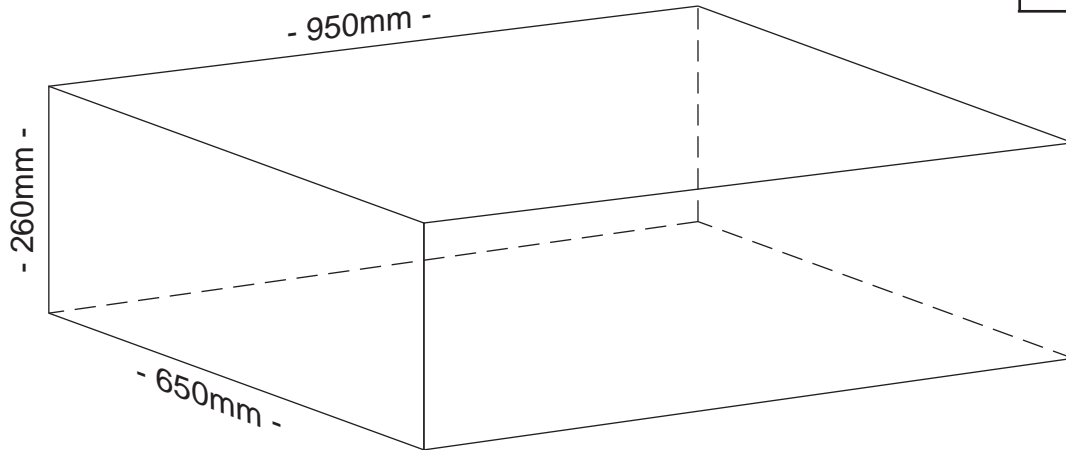


Tank: 1000 x 270 x 150



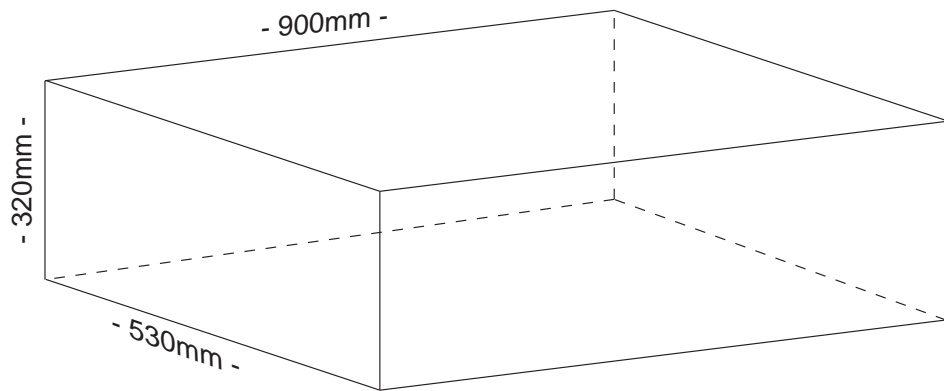
*approximately 35 litres*

Tank: 950 x 650 x 260



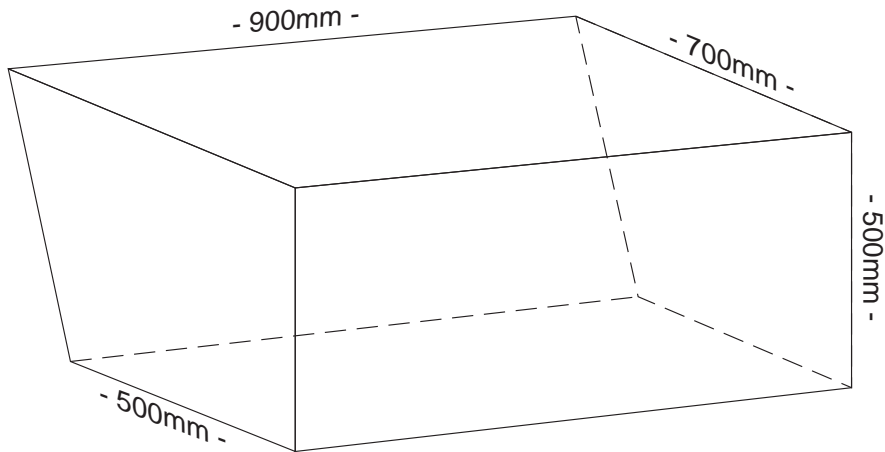
*approximately 150 litres*

Tank: 900 x 530 x 320



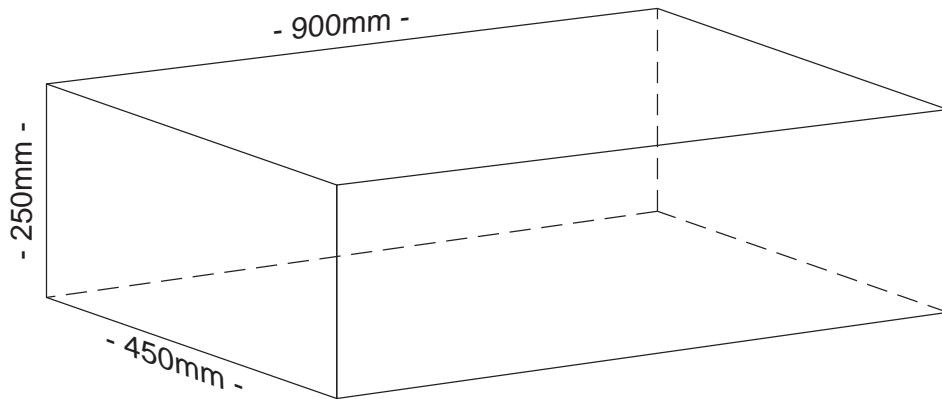
*approximately 145 litres*

Tank: 900 x 500-700 x 500



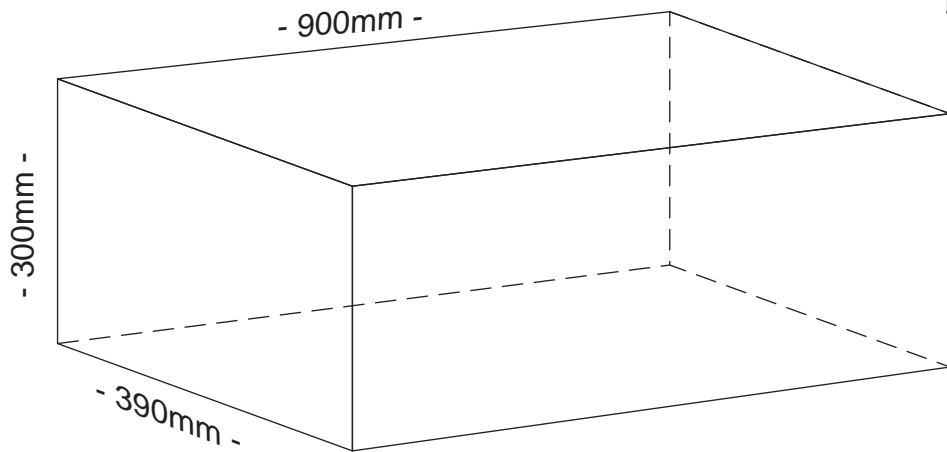
*approximately 235 litres*

Tank: 900 x 450 x 250



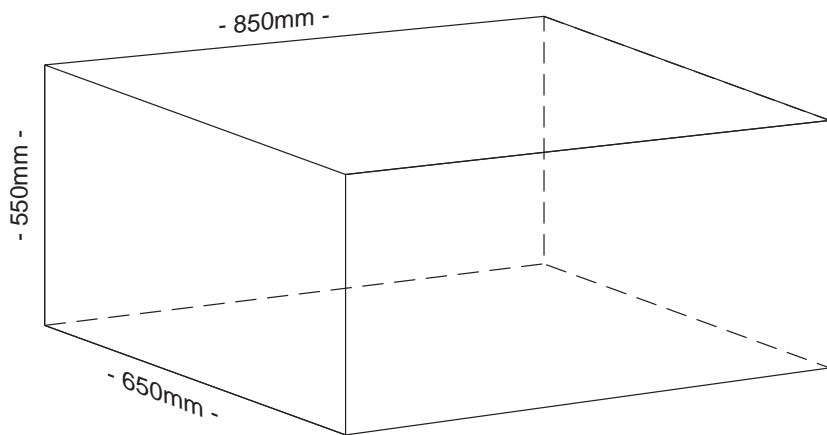
*approximately 95 litres*

Tank: 900 x 390 x 300



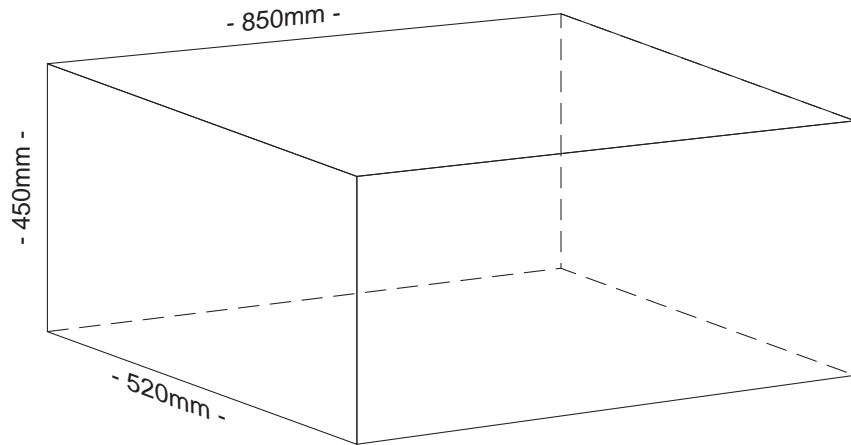
*approximately 95 litres*

Tank: 850 x 650 x 550



*approximately 285 litres*

Tank: 850 x 520 x 450

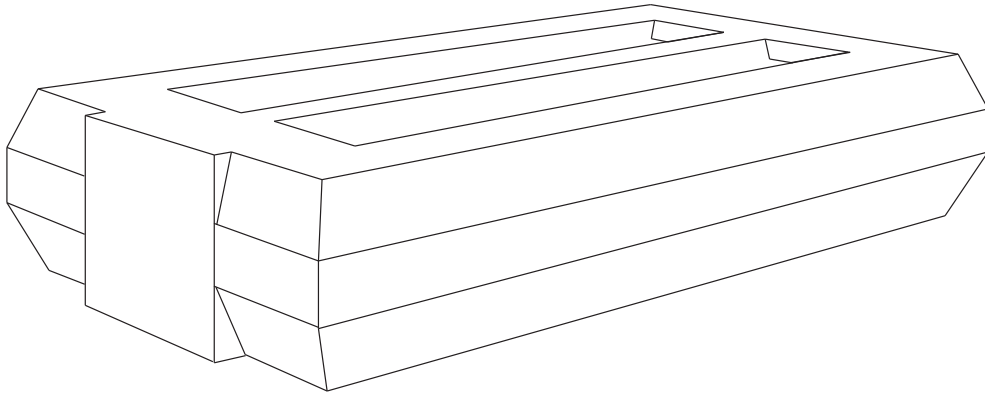


*approximately 185 litres*



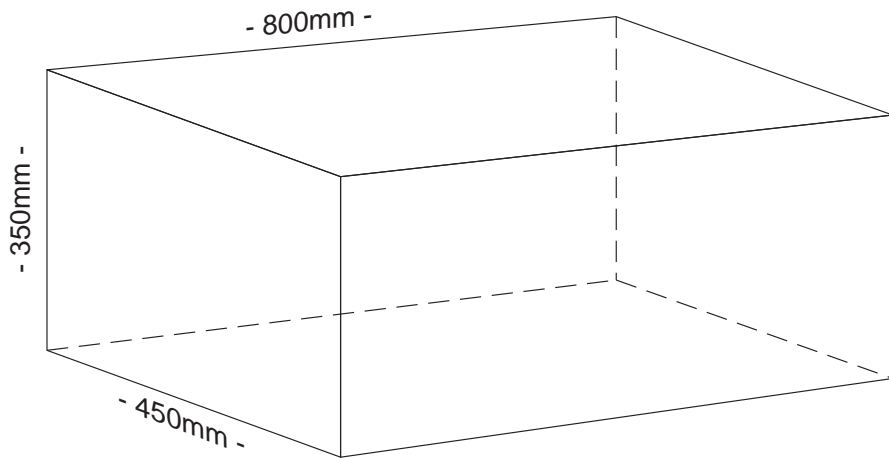
Tank: 845 x 475 x 185

Caravan Pillow Tank



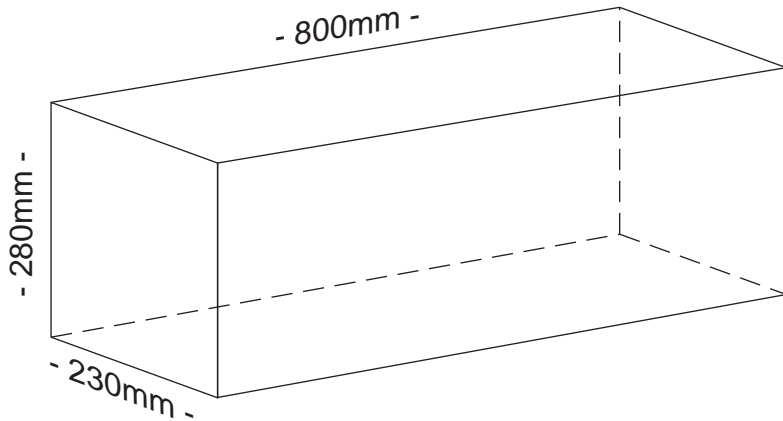
*approximately 60 litres*

Tank: 800 x 450 x 350



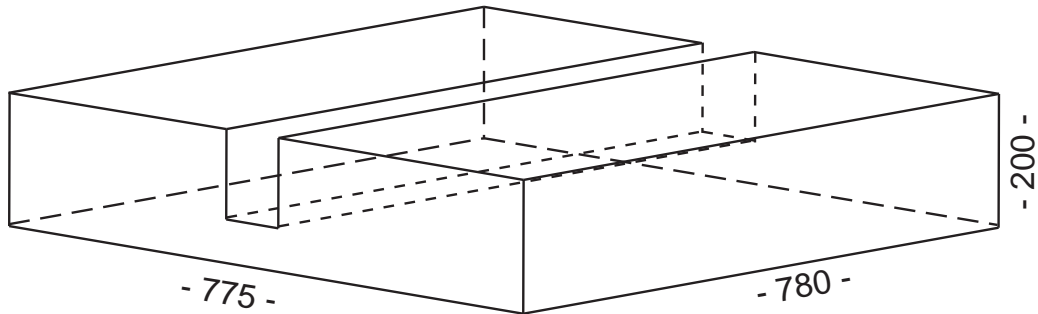
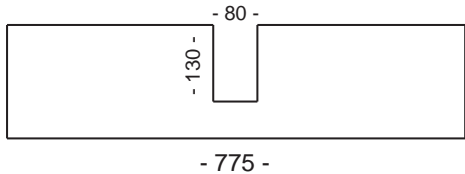
*approximately 120 litres*

Tank: 800 x 280 x 230



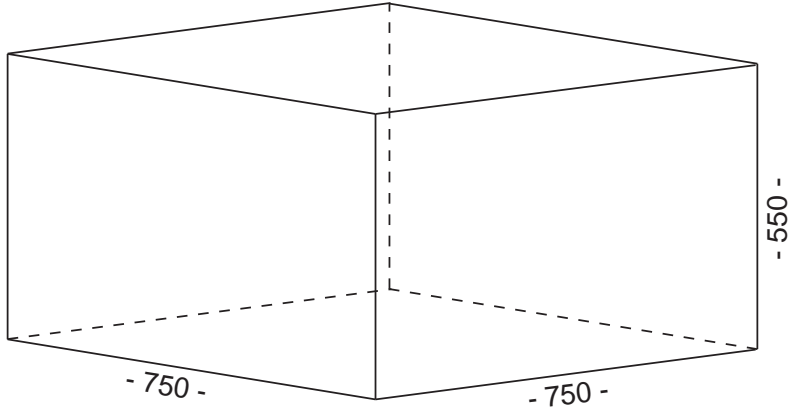
*approximately 45 litres*

Tank: 780 x 775 x 200



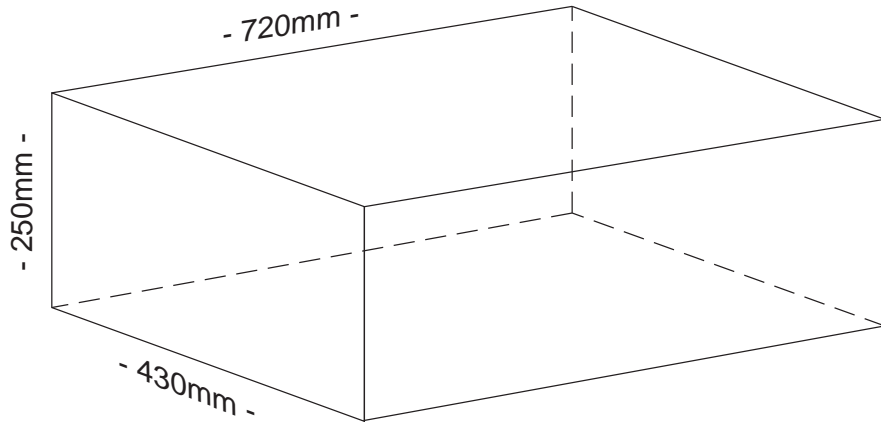
*approximately 100 litres*

Tank: 750 x 750 x 550



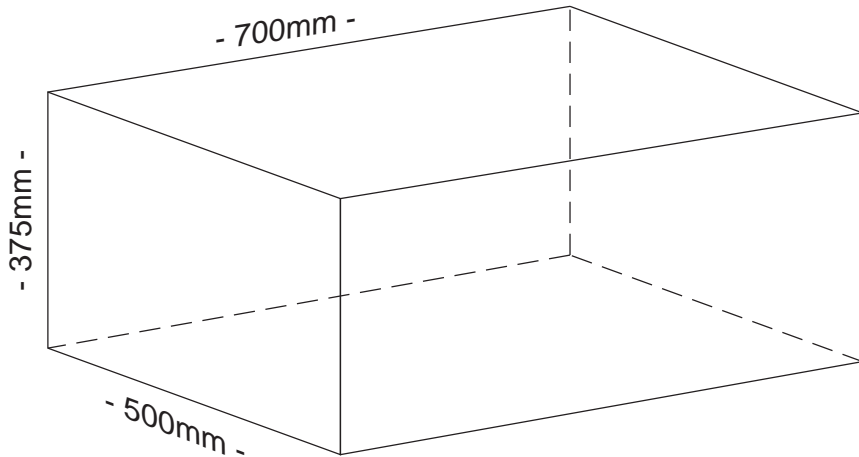
*approximately 300 litres*

Tank: 720 x 430 x 250



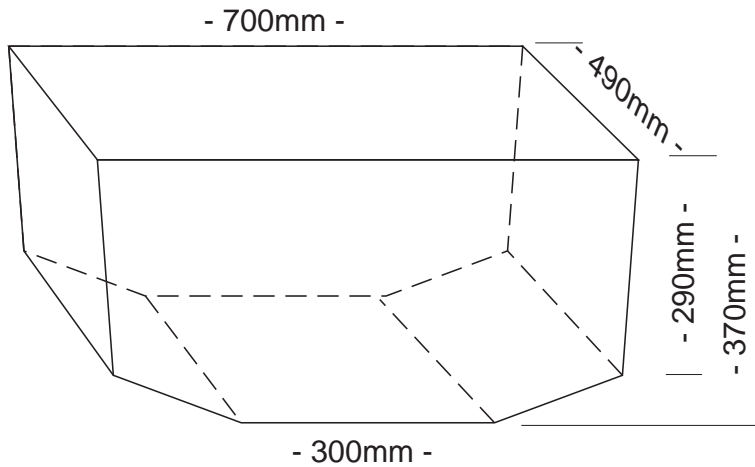
*approximately 70 litres*

Tank: 700 x 500 x 375



*approximately 120 litres*

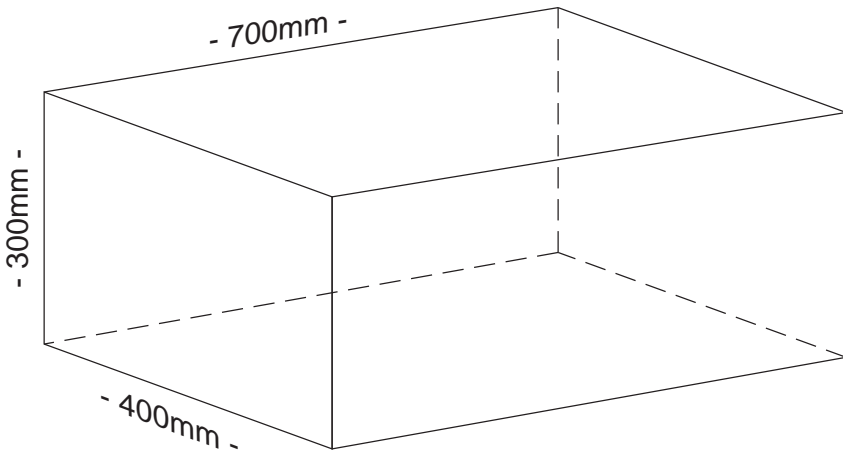
Tank: 700 x 490 x 290-370



*approximately 100 litres*

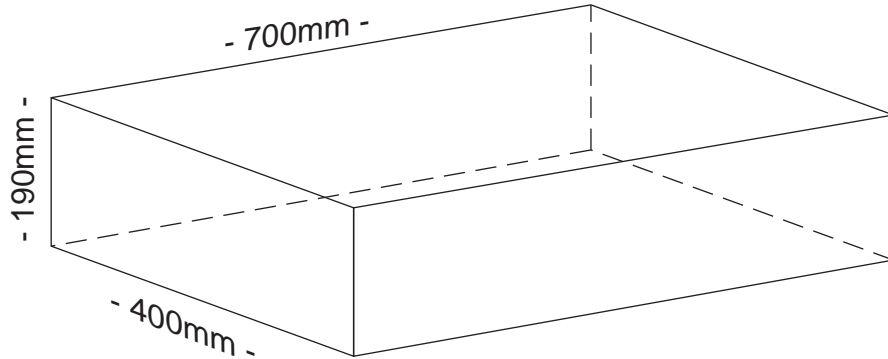


Tank: 700 x 400 x 300



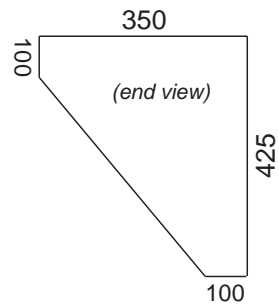
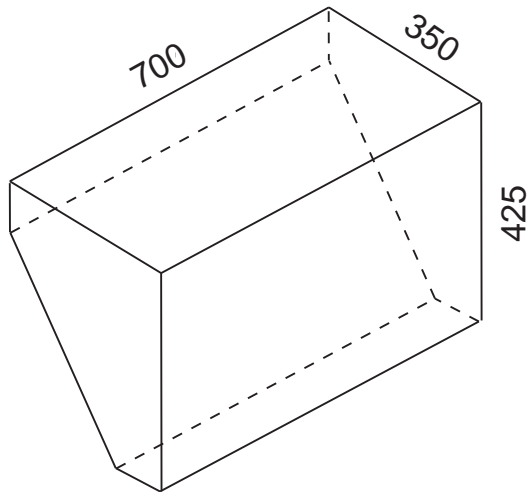
*approximately 80 litres*

Tank: 700 x 400 x 190



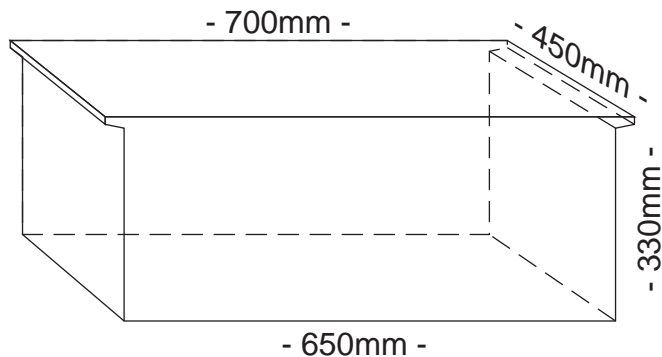
*approximately 45 litres*

Tank: 700 x 100-350 x 100-425

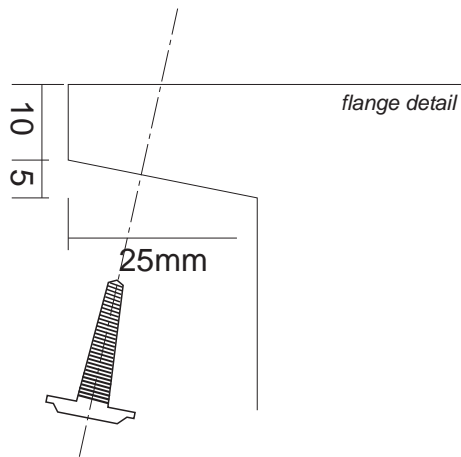


*approximately 70 litres*

Can be mounted under floor & fastened through flange



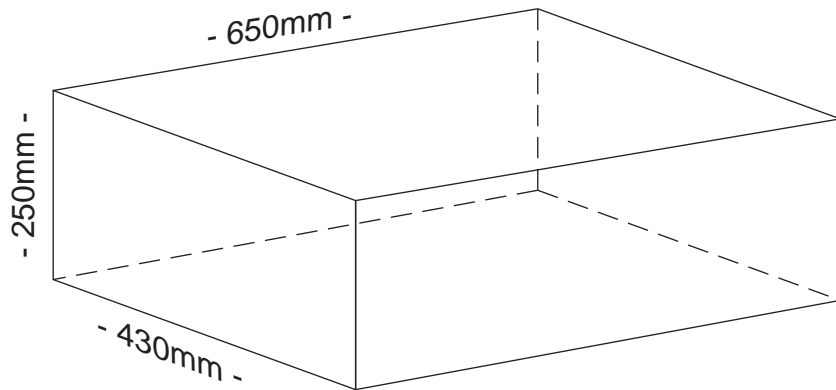
Tank: 650-700 x 450 x 330



approximately 90 litres

Suits Toyota Coaster

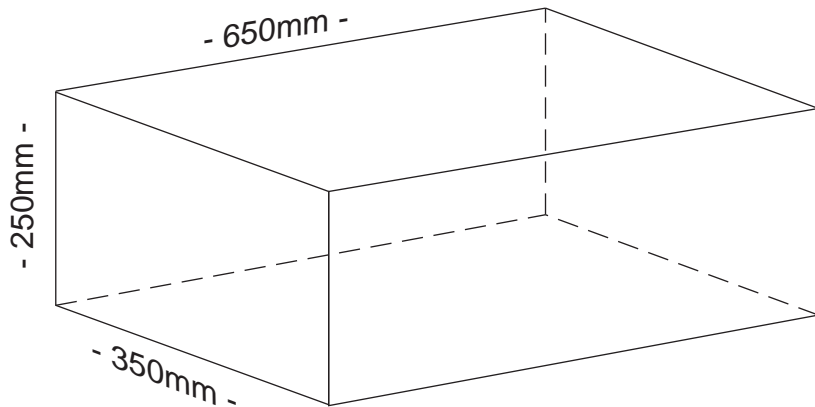
Tank: 650 x 430 x 250



*approximately 65 litres*

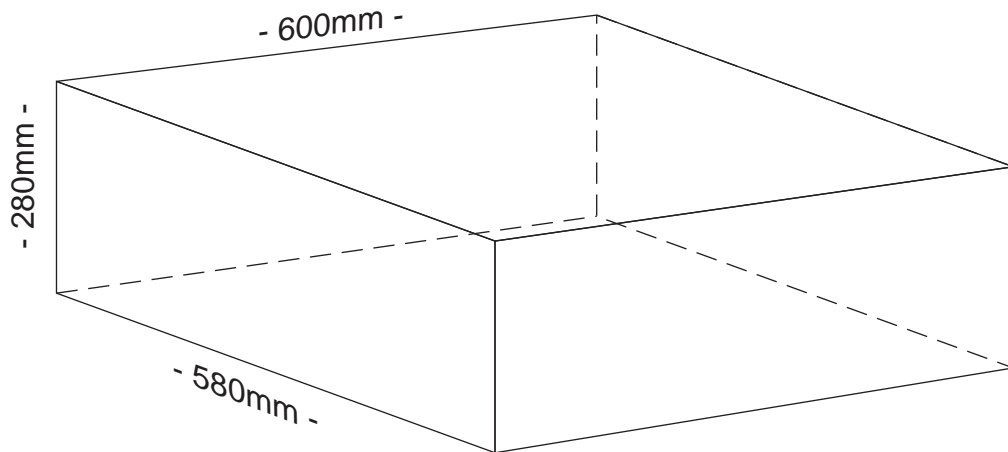
Suits Toyota Coaster

Tank: 650 x 350 x 250



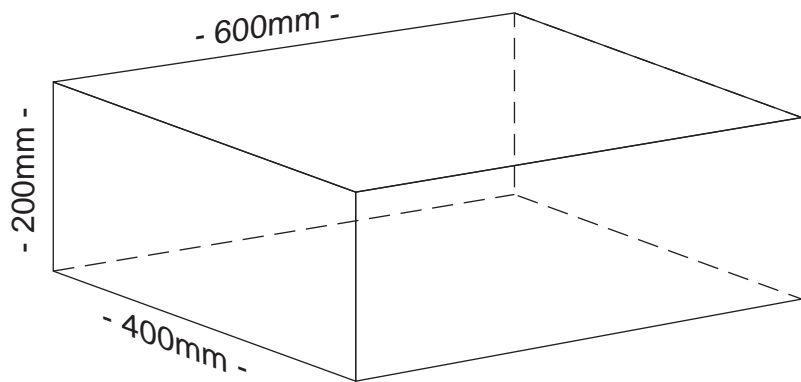
*approximately 50 litres*

Tank: 600 x 580 x 280



*approximately 90 litres*

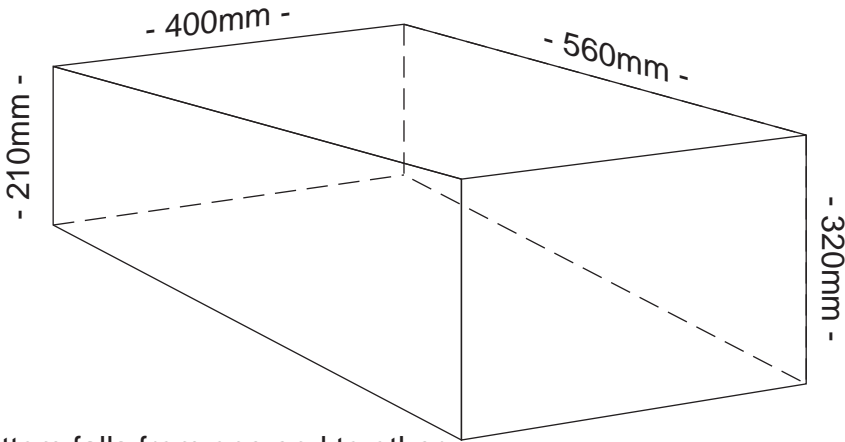
Tank: 600 x 400 x 200



*approximately 45 litres*



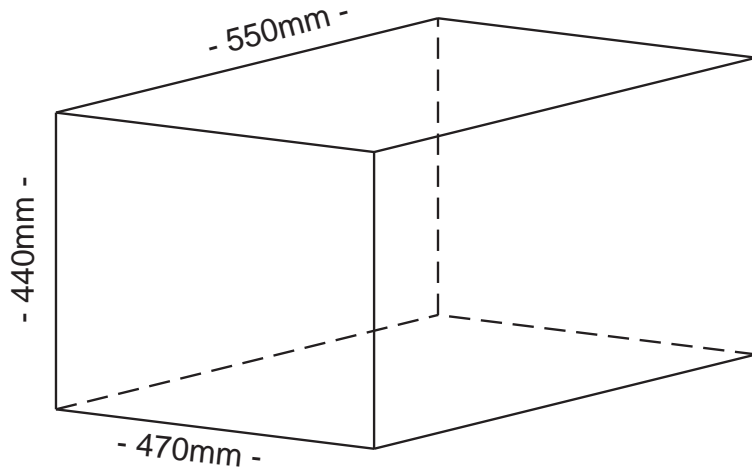
Tank: 560 x 400 x 210-320



\*bottom falls from one end to other

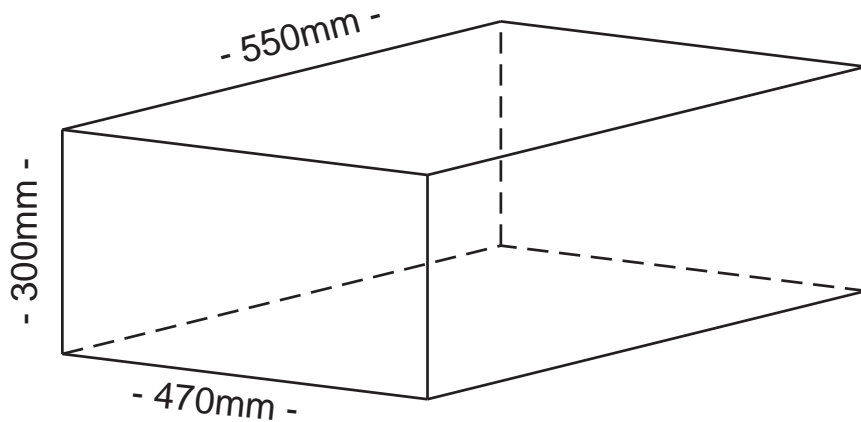
*approximately 50 litres*

Tank: 550 x 470 x 440



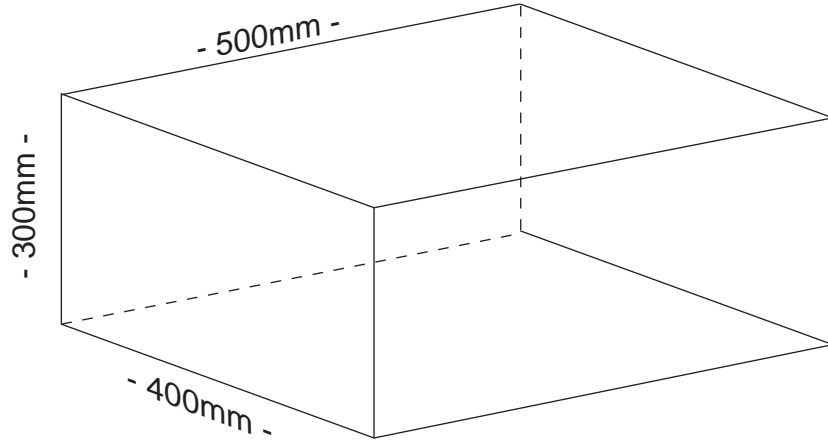
*approximately 110 litres*

Tank: 550 x 470 x 300



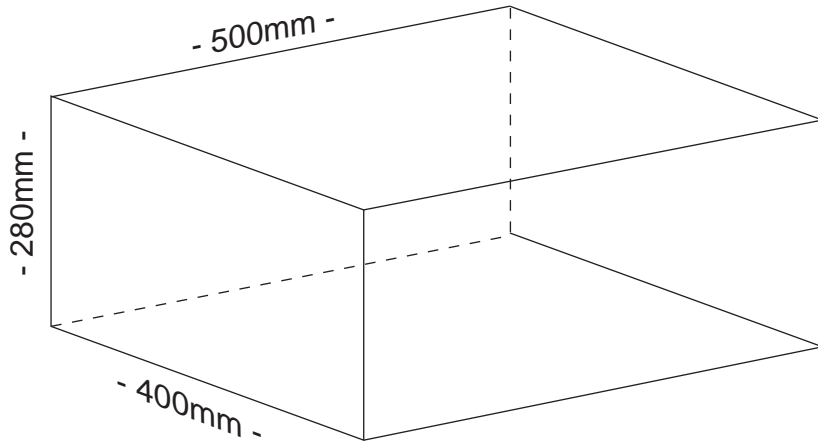
*approximately 75 litres*

Tank: 500 x 400 x 300



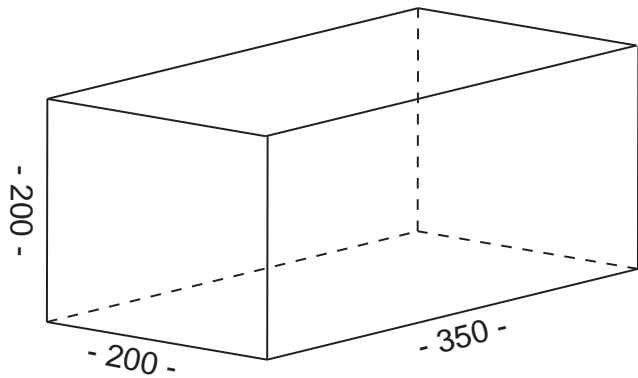
*approximately 55 litres*

Tank: 500 x 400 x 280



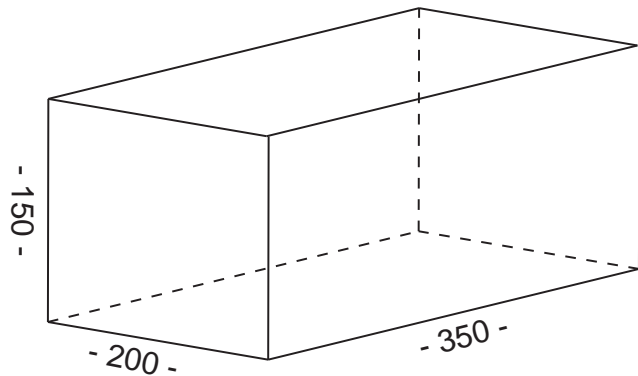
*approximately 50 litres*

Tank: 350 x 200 x 200



*approximately 10 litres*

Tank: 350 x 200 x 150



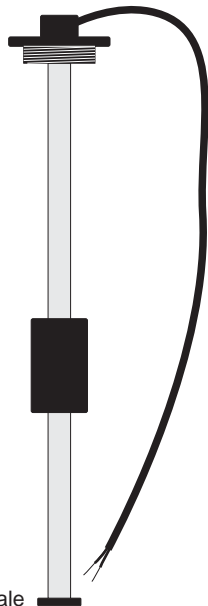
*approximately 7 litres*

# Gauges and Tank Sensors

Atlas Tanks offers the option of a quality gauge and tank sensor for use with fresh/grey/diesel & blackwater tanks. These units work just like the fuel tank gauge in your car or motorhome. While power is provided you will have a continuous reading between empty and full.

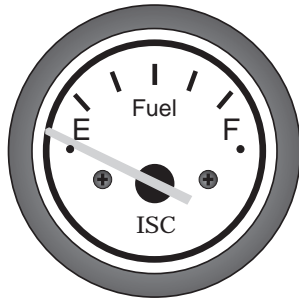
Sensors are fitted through the tank top and reach to the bottom. Sensors for blackwater are a special type with the float unit inside a perforated cover to prevent blockage and malfunction.

Gauges can be mounted anywhere you need in the vehicle. Gauges are available for Fresh, Grey, Blackwater and fuel tanks.



Sensor shown is not to scale

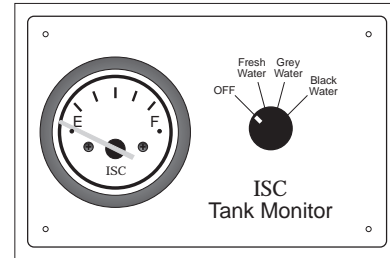




## Tank Gauges and Sensors

Water Tank Gauge  
Grey Water Gauge  
Black Water Gauge  
Fuel Tank Gauge  
Tank Monitor Selector  
Hold Tank Sensor 1 Segment  
Hold Tank Sensor 2 Segment  
Hold Tank Sensor 3 Segment  
Hold Tank Sensor 4 Segment  
Hold Tank Sensor 5 Segment  
Hold Tank Sensor 6 Segment

Water Tank Sensor 150mm  
Water Tank Sensor 200mm  
Water Tank Sensor 250mm  
Water Tank Sensor 300mm  
Water Tank Sensor 350mm  
Water Tank Sensor 400mm  
Water Tank Sensor 500mm  
Water Tank Sensor 600mm  
Water Tank Sensor 700mm  
Water Tank Sensor 800mm



Tank Monitor Selector

# Fittings Size Guide for Recreational Vehicles

## Freshwater Plumbing

**Filling**, generally the filler fitting size on your tank will be dictated by the type of filler point you install. Most through body fillers use a 1" fitting. Alternatively you can fill the tank with a cap on the tank itself.

**Breather**, all tanks must have a breather to let air in and out as you fill and drain the tank. Most standard breathers are 1/2" though this depends on the size of the tank, a larger tank will need a larger breather.

**Outlet**, in almost all installations water going to a pump and from the pump to appliances within the vehicle will use a 1/2".

## Greywater Plumbing

**Inlets**, most appliances drain with a 40 mm fitting (1 1/2") and this is good practise. Any plumbing less than 40 mm will cause slow draining and ponding in shower units.

**Breather**, a breather of at least 1" is recommended, anything smaller will result in slow discharging of the tank.

## **Fittings Size Guide for Recreational Vehicles** continued

### **Greywater Plumbing**

**Outlet**, often the installation will dictate what size of outlet you will have to use. Generally it is ideal to drain the tank with an 1 1/2" outlet, but 1" is also very common.

### **Blackwater Plumbing**

**Inlet**, to your blackwater tank will be dictated by the type of toilet that you are using, consult your toilet specifications. We strongly recommend the use of macerating toilets (marine type).

**Breather**, in order to keep odour from your holding tank under control your breather or vent should be as large as possible. Ideally use a 1" or 1 1/2" breather.

**Outlet**, it is most common to use an 1 1/2" outlet for blackwater. Another method is to use a knife valve system.

# Fittings Size Guide for Boats

## Freshwater Plumbing

**Filling**, most commonly boats are filled via a 1 1/2" deck filler, some commercial and/or larger boats with very large capacity tanks use 2".

**Breather**, through hull or through wall breather types are most common and are usually 1/2".

**Outlet**, in almost all installations water going to a pump and from the pump to appliances will be 1/2" plumbing, large vessels sometimes plumb with 3/4". Check your pump specifications.

## Greywater Plumbing

**Inlets**, generally boats don't have a separate "greywater tank" where you are plumbing appliances which generate greywater we recommend 1 1/2" but you should also check the outlet sizes on any appliances.

**Breather**, a breather of at least 1" is recommended, anything smaller will result in slow discharging of the tank.

## **Fittings Size Guide for Boats** continued

### **Greywater Plumbing**

**Outlet**, as most boats generally use the blackwater or holding tank, see blackwater plumbing. If you are having a greywater tank use at least a 1 1/2" outlet.

### **Blackwater Plumbing**

**Inlet**, to your blackwater tank will be dictated by the type of toilet that you are using, consult your toilet specifications. We strongly recommend the use of macerating toilets (marine type). Most macerating toilets and pumps have an outlet size of 1". Most hand pump toilets have an outlet size of 1 1/2".

**Breather**, in order to keep odour from your holding tank under control your breather or vent should be as large as possible. Fit the largest breather your installation allows, if you can only fit 1/2" then consider fitting 2 breathers.

**Outlet**, going to a deck fitting for pump out at a marina will be universally 1 1/2". Outlet going to a macerating pump then through the hull overboard will be 1 1/2" to the pump. Hand pump to pump overboard will usually be 1 1/2", check pump specifications.

This information is a general overview and is provided as a guide only and does not reflect state regulations or requirements.

# Frequently Used Terms

Freshwater	=	Drinking water
Greywater	=	Water from sinks, showers
Blackwater	=	Waste from toilet
Holding Tank	=	Blackwater tank
Potable water	=	Drinking water
Macerator/ing	=	Change from solid to sludge
Pick-up Straw	=	Outlet on top of tank
Breather	=	Fitting to allow air in and out
Vent	=	Fitting to allow air in and out
Hosetail	=	Fitting used between tank and hose
Weight	=	1 litre equals 1 kilogram
Threaded Port	=	A hole in tank with female thread
BSPT	=	British Standard Plumbing Tapered
Gauge	=	Method of indicating tank contents amount
Sensor	=	Device used to measure tank contents
Sight Gauge	=	Clear tube to show contents amount
Inspection Port	=	Used to gain access to the inside of tank