



PRODUCT CATALOGUE





Product Catalogue

TANK SELECTION GUIDE

- Welcome to Team Poly
- 4 Rainwater Harvesting & Tank Selection Guide
- 5 Fully Integrated Rainwater System
- 6 Australia Wide Production & Delivery
- 7 Sales Agents & Customer Service
- 8 Site Preparation & Plumbing Instructions
- 9 Delivery of your Team Poly Water Tank

RAINWATER TANKS & ACCESSORIES

- 10 545 27,000 Litre Water Tanks
- 13 36,400 50,050 Litre Water Tanks
- 15 700 2,500 Litre Slimline Water Tanks
- 16 RainBank® Mains Water Backup
- 17 Drink Water Tanks
- 18 Miniline & Modular Water Tanks
- 19 Storage, Septic & Holding Tanks
- 20 Pumps & Water Tank Accessories

CARTAGE TANKS & LIVESTOCK TROUGHS

- 23 Cartage Tanks & Accessories
- 24 Low Profile Cartage & Spot Sprayer Units
- 25 Fire Fighting Units & Cartage Skid Frames
- 26 Diesel Units
- 28 Livestock Troughs
- 30 Frequently Asked Questions

1300 658 961 www.teampoly.com.au







Thank you for your interest in the range of Team Poly Water Solutions for LifeTM. Team Poly has been manufacturing quality water tanks since 1990. We have produced and distributed close to 1 million tanks throughout Australia in our 18 years of operation. We now have production and distribution facilities in NSW (Bathurst) QLD (Toowoomba) VIC (Ballarat) SA (Lonsdale) and a distribution centre in WA (Wagin).

Water has always been a scarce commodity in Australia. Drought conditions and water restrictions have become commonplace. Team Poly can assist you in harvesting this precious resource to enable growth for tomorrow and generations to come.

At Team Poly, we have a wide range of water solutions available. This includes large rural tanks, smaller urban tanks, septic tanks, cartage tanks of all types and functions, livestock troughs and a choice of water tank accessories and pumps to provide you with the complete water solution from Team Poly.

Our commitment to customer service excellence focuses on communication and availability. Team Poly water tanks are available throughout Australia in over 1,700 retail outlets - including water irrigation / tank specialists, rural and urban hardware stores and garden and landscaping outlets. Team Poly's national customer service centre, call 1300 658 961, can assist you in locating your nearest Team Poly sales agent and will provide further information on any technical aspects and delivery of your

Traditional & Modern Designs

The traditional corrugated style of tank has more than 100 years of history. Originating in the Australian outback on cattle stations and farms as corrugated iron sheds, fences and tanks, it has come to signify the strength and resilience of these times.

Today, Team Poly's polyethylene tank corrugated wall shape emulates the times of old and is recognised to be the first choice in water tank design. The corrugated style still complements today's cattle station, farming operation sheds and other structures.

Team Poly has also developed modern tank designs with flat walls and mini corrugations to work in harmony with contemporary homes of today.

Water Tank Sizes from 55 to 50,050 Litres & Water Harvesting Accessories

Team Poly tanks come in a size and shape to suit your requirements. Rural and industrial tanks range from 55 litres to 50,050 litres in capacity. The large 36,400 to 50,050 litre range of tanks also have the unique inverted lid to enable additional water harvesting capabilities. Team Poly also has a range of tanks for residential water solutions including Slimline tanks from 700 to 2,500 litres and other smaller tanks that will fit the smallest areas around the home.

Team Poly can assist in providing all your required water tank accessories to complete the water solution installation. Accessories include a range of pumps, filters, water switches, water diverters, pump boxes, taps and leaf strainers.





Cartage Tanks, Agricultural Troughs & Specialty Water Products

Team Poly's expertise in water tanks extends to manufacturing market leading cartage tanks. Applications include water cartage tanks, spot sprayers, fire fighting units, diesel tanks and a complete range of accessories including installation frames for vehicles, pumps and hoses.

Team Poly can also deliver your livestock water and feed circulation needs with an extensive range of troughs in round, square, and rectangular formats with installation through linkable, stand alone or fence mounted options.

Polyethylene Strength, Resistance & Safety – Australian Standards

Team Poly is committed to ensuring you receive a quality tank made from premium food grade polyethylene. To ensure the ultimate in quality control, Team Poly processes the raw polyethylene material into the ingredient required to manufacture your Team Poly tank. (Including COLORBOND® colour additives and UV - ultra violet, stabiliser)

We then manufacture your Team Poly tank using computer assisted techniques to ensure the rotational moulding process is optimised to produce a premium quality tank meeting Australian Standards.

All Team Poly tanks meet Australian Standards AS 2070 (food grade polyethylene) and AS/NZS 4020 (testing of products for use in contact with drinking water). These standards are your guarantee of taint free water supply.

Team Poly is also certified with AS/NZS ISO 9001 (Quality Management Systems - Requirements) which provides you additional peace of mind that you are dealing with a company that has quality processes and procedures in place that are audited regularly by a government authority.

Delivery & Installation

Team Poly has, over many years, developed the infrastructure, technology and expertise needed to optimise customer and consumer tank deliveries. With a fleet of over 50 specialised transport vehicles, Team Poly tanks are transported within and between states to meet the needs of customers and consumers throughout Australia.

Team Poly customer service will manage the process of Team Poly tank deliveries with you and your tank sales retailer to enable simple delivery and installation. This also includes confirming the number of able-bodied support people required to assist in the unloading of larger Team Poly tanks.

14 COLORBOND® Tank Colours

Team Poly tanks are available in 14 COLORBOND® tank colours. The wide range of Team Poly tank colours enables you to complement your tank with your sheds, fences, guttering or surrounding landscape including residential properties.





Your Team Poly tank is secured against manufacturing imperfections with up to 25 years pro rata warranty.

Please refer to the warranty terms and conditions available at www.teampoly.com.au.





RAINWATER HARVESTING & TANK SELECTION GUIDE

Water Harvesting

Installing a Team Poly rainwater tank and harvesting the rainwater that falls on your roof will help ensure your on going water supply in times of water restrictions or water shortages.

10mm of rain on an area 100 sq. metres (10m x10m) of your roof area will provide 1,000 litres of rainwater in your tank.

Refer to adjacent table for water harvesting capabilities.

ANNUAL RAINFALL							
ROOF AREA IN M²	250mm	500mm	750mm	1,000mm			
36	9,000 litres	18,000 litres	27,000 litres	36,000 litres			
50	12,500 litres	25,000 litres	37,500 litres	50,000 litres			
100	25,000 litres	50,000 litres	75,000 litres	100,000 litres			
200	50,000 litres	100,000 litres	150,000 litres	200,000 litres			
300	75,000 litres	150,000 litres	225,000 litres	300,000 litres			
400	100,000 litres	200,000 litres	300,000 litres	400,000 litres			
500	125,000 litres	250,000 litres	375,000 litres	500,000 litres			

Water Consumption

PERSON USAGE SUMMARY			OORS WATER USAGE	OUTDOORS & RURAL APPLICATION WATER USAGE		
APPLICATION	LITRES	APPLICATION	LITRES	APPLICATION	LITRES	
1 person	250 per day	Shower	15 litres per min	Sprinkers	14 litres per minute	
2 people	360 per day	Bath	140 litres	Washing Car	100 litres	
3 people	435 per day	Toilet	5 to 15 litres	Cattle	45 to 90 litres per day	
4 people	470 per day	Washing Machine	120 to 130 litres	Milking Cows	135 to 180 litres per day	
		Cooking / Cleaning	150 litres per day	Sheep / Pigs	4 to 9 litres per day	

Water Storage

Fill in the tables below to gauge your yearly indoor and outdoor water usage.

Household Water Requirements - Indoor

		EOPLE HOUS		VOLUME WATER USED	NO. OF DAYS	VOLUME OF WATER REQUIRED
	1	2	4			
Shower, Bath, Toilet, Basin	250L	500L	1,000L	Х	365	=
Washing Machine	120L	130L	150L	X		=
Dishwasher	35L	35L	35L	Х		=
		Total W	ater Rec	uired - Indoo	or (A) =	

Household Water Requirements - Outdoor

GARDEN SIZE	GARDEN ONLY	GARDEN & LAWN	VOLUME WATER USED	NO. OF DAYS	VOLUME OF WATER REQUIRED			
	Average D	aily Usage						
Small	150L	370L	X		=			
Medium	165L	520L	×		=			
Large	180L	1,140L	×		=			
	Total Water Required - Outdoor (B) =							
Total	Water Requir	ed - Indoor 8	Outdoor (A	+ B) =				

Tank Selection Checklist

Complete the checklist to ensure you select a Team Poly tank suitable for your needs.

Using the Water Consumption and Water Storage tables above calculate
your water harvesting requirements

Calculate the water harvesting capability of your roof by using the **Annual Rainfall** table above

Measure height and space available at proposed tank site

Refer to tank dimension tables to ascertain the maximum tank size

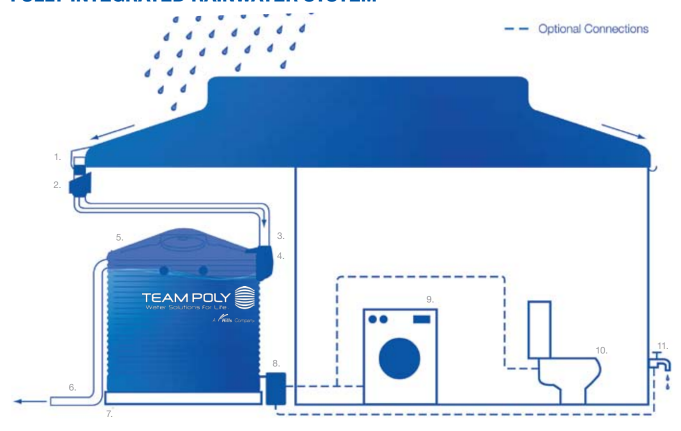
Choose one of the 14 COLORBOND® tank colours

Call **1300 658 961** or visit www.teampoly.com.au for your local Team Poly retailer





FULLY INTEGRATED RAINWATER SYSTEM



FULL	FULLY INTEGRATED RAINWATER SYSTEM						
NO.	ITEM	DESCRIPTION					
1	Gutter Mesh	Fit gutter mesh to gutters to prevent leaves and debris from blocking gutters					
2	Rain Heads (Leaf Eater)	Rain Heads deflect leaves and debris out of pipes that hold water (see page 21)					
3	Tank Screen	Ensure a Tank Screen is installed to eliminate unwanted matter entering your Team Poly rainwater tank					
4	Team Poly Water Diverter	Diverts first 60 litres of rainfall to ensure cleaner supply (see page 20)					
5	Team Poly Rainwater Tank	Choose a Team Poly Rainwater Tank. Consider annual rainfall, roof catchment area and water usage when determining its size					
6	Overflow to Stormwater System	Tank overflows must be designed to ensure stormwater does not pond under building floors or flood around foundations and footings of buildings					
7	Concrete Footing	Reinforced level concrete slab, the diameter to be greater than tank					
8	Pump and Rain Filter	Select a Pump and Filtration System to distribute water for use inside or outside the home					
9	Washing Machine	Plumb tank rainwater to your washing machine					
10	Toilet	Plumb tank rainwater to your toilet					
11	Outside Tap	Plumb tank rainwater to your outside tap					



TEAM POLY AUSTRALIA WIDE PRODUCTION & DELIVERY

Team Poly Production Facility

Team Poly has invested in a state of the art polyethylene grinding plant located in Adelaide, South Australia. This facility converts polyethylene pellets into UV resistant, polyethylene powder.

Team Poly's accreditation of AS/NZS ISO 9001 (Quality Management Systems - Requirements) provide you with reassurance your Team Poly tank is being made from high quality materials processed and controlled by Team Poly for every tank manufactured in the Adelaide, Bathurst, Toowoomba or Ballarat production facilities.





Team Poly Distribution

An efficient supply chain is at the heart of every successful product supply business. It means the difference between just being in business and being prosperous in business.

Team Poly operates a fleet of over 50 specialised transport delivery vehicles transporting large volumes of Team Poly tanks within and between states to meet the needs of customers and consumers throughout Australia.

Team Poly has over many years developed the infrastructure, technology and expertise needed to optimise customer and consumer tank deliveries. Team Poly delivery solutions focus on the three C's to ensure a quality delivery service;

- 1. Communication
- 2. Coordination
- 3. Confirmation

Our professional team of despatch coordinators and delivery drivers will maintain close communication on your tank delivery and confirm a thorough checklist of delivery items to ensure your tank is delivered on time.





TEAM POLY SALES AGENTS & CUSTOMER SERVICE

Team Poly Sales Agents Australia Wide

There is sure to be a Team Poly tank sales outlet near you. Team Poly has been developing relationships with specialist tank and irrigation retailers, hardware stores and garden / landscaping businesses for nearly 20 years.

Team Poly Sales Agents are knowledgeable in all the technical features of Team Poly tanks and can advise you on volume capacities, dimensions, colours, styles and installation specifications to ensure you purchase the best solution for your water harvesting requirements.

Our Team Poly Sales Agents will ensure your order and delivery is a simple and efficient process.

Team Poly Sales Agents are located all over Australia. There are over **1,700** Team Poly Sales Agents available to help you with your tank order today.

Call **1300 658 961** or visit **www.teampoly.com.au** to find your local Team Poly Sales Agent.









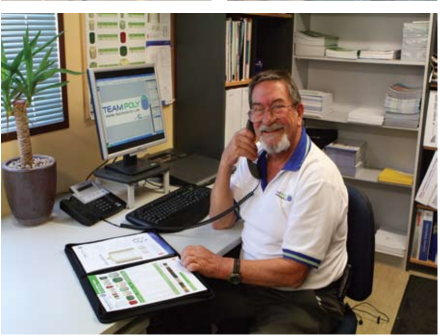
Team Poly Customer Service

Team Poly's expert team of customer service representatives are on hand to answer any of your water tank and water harvesting related questions.

Whether it be general product information, location of the nearest sales agent or more in-depth technical detail on tank capacities, weights and pumping solutions.

Team Poly's customer service team is ready and waiting to take your call.

1300 658 961 www.teampoly.com.au





SITE PREPARATION & PLUMBING INSTRUCTION

Site Preparation

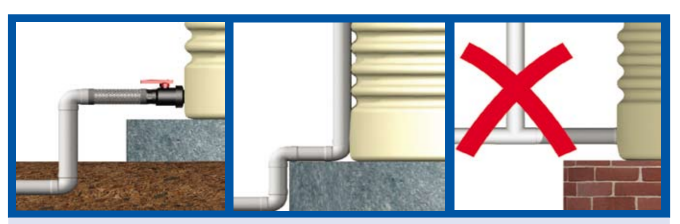
There are many factors that will determine the most appropriate location of your rainwater tank. First walk around your house and note the locations of your downpipes. The closer the tank is to a downpipe, the simpler and cheaper the installation will be. Once you have selected an appropriate site, you can begin to prepare this site for the tank.

- Check the relevant regulations relating to rainwater tank installation with your local council.
- 2. Your Team Poly rainwater tank should be handled with care. When moving into position, avoid rough and sharp surfaces.
- The site must be a solid, level, compacted base, that extends beyond the diameter of the tank that will not be eroded by wind or rain. Suitable bases include brick, concrete, gravel or solid dolomite surface between 300mm and 400mm in depth.
- 4. Water tank stands can be used but must be designed by a qualified consulting engineer.



Plumbing

Please ensure your tank is installed by a qualified plumber in accordance with you local council regulations.



Insert a length of flexible pipe to absorb shocks and movements of pipe fittings from tank. Position pipe directly into ground to avoid running over pipe and damaging fitting and/or tank.

Tank overflow must be piped away from tank to avoid undermining tank base.

Unsupported pipe work puts excessive strain on fittings and tank wall.

Note: Team Poly warranty may be voided if tank placement or plumbing is not installed as specified. Visit www.teampoly.com.au for more information.

Gutters & Roofing

The guttering on your roof is a key component in your rainharvesting system and will need to be regularly cleared of any leaves or debris. Damaged guttering should be repaired. On some existing houses, the guttering may need to be adjusted to direct the water to the corner of your house where the tank will be installed.



DELIVERY OF YOUR TEAM POLY WATER TANK

With Team Poly tank manufacturing sites in NSW, QLD, VIC and SA, your Team Poly tank is sure to be available either at your local rural outlet, hardware store, garden or water irrigation specialist - or can be ordered from your local Team Poly Sales Agent according to your specification for speedy delivery to most areas in Australia.

When ordering large Team Poly tanks, 9,000 litres or greater, please take the time to run through the following checklist.

DELIVERY CHECKLIST (for tanks 9000 litres or greater)

- 1. Delivery site / access free from overhead obstruction (e.g. Overhanging tree branches or power lines) **7 metres high minimum clearance** and flat level access
- 2. Sufficient parking and turning area for the truck and trailer (30 metres long, 7 metres high and 5 metres wide)
- 3. Ground surface flat, firm and dry to avoid the truck or trailer sinking or shifting during delivery
- 4. Identify and advise Team Poly of any hazardous or unsafe work environment conditions on site

For occupational health and safety reasons there must be a **sufficient number of adult able bodied persons available** to assist the driver with delivery of your tank (refer table below). Customers should also be aware that insufficient labour on site may delay delivery or incur additional delivery costs.

NUMBER OF ADULT PEOPLE REQUIRED (excluding the Team Poly driver)	LITRES	GALLONS	
1 person	9,000 litre	2,000 gallons	
2 people	13,500 litre	3,000 gallons	
3 people	22,000 - 27,000 litres	5,000 - 6,000 gallons	
4 people	36,400 - 40,950 litres	10,000 - 11,000 gallons	



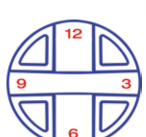
WATER TANKS

SIZES 545 - 27,000 LITRES

- Corrugated profile, an Australian tradition
- Designed for small to large scale water harvesting
- 14 COLORBOND® tank colours to complement sheds, fences or other structures
- Molasses, heavy duty tanks available in sizes 545 to 13,500 litres
- UV stabilised polyethylene used to ensure Team Poly tanks are made tough for harsh Australian conditions
- Team Poly products are manufactured from food grade polyethylene to meet Australian Standards AS 2070 (Food Grade Polyethylene) and Australian Standards AS/NZS 4020 (Testing of Products for Use in Contact with Drinking Water)
- Multiple outlet options and multiple inlet and overflow configurations available
- Removable lids allow for easy tank cleaning. Tanks should be cleaned thoroughly every 2 to 3 years
- Support centre poles are supplied with 2,300 litre and 13,500 27,000 litre tanks

dimensions & colour may vary due to the rotational moulding process

• 25 year pro rata warranty





					INLET STRAINER	MANHOLE	90mm OVERFLOW
LITRES	GALLONS	DIAMETER (mm)	WALL HEIGHT (mm)	TOTAL HEIGHT (mm)	(o'clock)	(o'clock)	(o'clock)
545	120	700	1,600	1,700	Centre	Centre	12
900	200	1,150	1,020	1,120	Centre	Centre	12
1,000	220	900	1,820	2,020	Centre	Centre	12
1,600	350	1,220	1,520	1,720	Centre	Centre	3 & 12
2,300	500	1,720	1,230	1,330	12	12	3 & 12
3,000	650	1,440	2,030	2,260	Centre	Centre	3 & 12
4,500 tall	1,000	1,830	1,900	2,120	12	12	3 & 12
4,500 squat	1,000	2,250	1,350	1,550	12	12	3 & 12
5,000 (available in QLD only)	1,100	1,990	1,740	2,100	12	12	3, 6 & 12
5,400	1,200	2,000	1,910	2,190	12	12	3 & 12
8,000	1,800	2,350	1,920	2,200	12	12	3 & 12
9,000 tall	2,000	2,570	2,050	2,300	12	12	3 & 12
9,000 squat	2,000	2,890	1,450	1,900	12	12	3 & 12
13,500	3,000	2,920	2,240	2,460	12	12	3, 6, 9 & 12
22,000 tall	5,000	3,530	2,440	2,670	12	12	3, 6, 9 & 12
22,000 squat	5,000	3,730	2,270	2,580	12	12	3, 6, 9 & 12
27,000	6,000	3,940	2,510	2,800	12	12	3, 6, 9 & 12

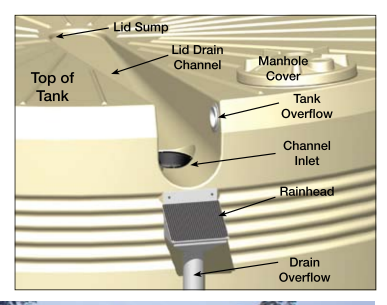


call now to find your local Team Pol Sales Agent 1300 658 96			
FITTINGS ACCESSORIES SUPPLIED	FLAT HEIGHT FOR FITTINGS (o'clock)	25mm OUTLET (o'clock)	50mm OUTLET (o'clock)
Inlet strainer, 25mm tap, overflow screen & elbow	-	3, 9 & 12	-
Inlet strainer, 25mm tap, overflow screen & elbow	-	3, 9 & 12	-
e at 12 Inlet strainer, 25mm tap, overflow screen & elbow	450mm up from base at 12	9 & 12	-
e at 3 Inlet strainer, 25mm tap, overflow screen & elbow	390mm up from base at 3	3, 9 & 12	-
Inlet strainer, manhole cover, 25mm tap, centre pole & cone, overflow screen & elbow	-	3, 6 & 12	-
e at 12 Inlet strainer, 25mm tap, overflow screen & elbow	430mm up from base at 12	3, 6 & 12	-
e at 12 Inlet strainer, manhole cover, 25mm tap, overflow screen & elbow	430mm up from base at 12	3,6 & 9	-
Inlet strainer, manhole cover, 25mm tap, overflow screen & elbow	-	3,6 & 9	-
e at 12 Inlet strainer, manhole cover, 25mm tap, overflow screen & elbow	380mm up from base at 12	3,6 & 9	-
e at 12 Inlet strainer, manhole cover, 25mm tap, overflow screen & elbow	610mm up from base at 12	3,6 & 9	-
Inlet strainer, manhole cover, overflow screen & elbow	-	-	3, 6 & 9
e at 12 Inlet strainer, manhole cover, overflow screen & elbow	430mm up from base at 12	-	3, 6 & 9
Inlet strainer, manhole cover, overflow screen & elbow	-	-	3, 6 & 9
e at 12 Inlet strainer, manhole cover, centre pole & cone, overflow screen & elbow	830mm up from base at 12	-	3, 6 & 9
e at 12 Inlet strainer, manhole cover, centre pole & cone, overflow screen & elbow	760mm up from base at 12	-	3, 6 & 9
e at 12 Inlet strainer, manhole cover, centre pole & cone, overflow screen & elbow	735mm up from base at 12	-	3, 6 & 9
e at 12 Inlet strainer, manhole cover, centre pole & cone, overflow screen & elbow	800mm up from base at 12	-	3, 6 & 9



WATER TANKS SIZES 36,400 - 50,050 LITRES

- Designed for high volume water harvesting
- Inverted tank roof design enables additional water harvesting
- Volume of tank is variable dependant on inlet position
- High volume tank that can be moved (prior to filling) and connected for specific irrigation projects
- 14 COLORBOND® tank colours to complement sheds, fences or other structures
- UV stabilised polyethylene used to ensure Team Poly tanks are made tough for harsh Australian conditions
- 25 year pro rata warranty





ROUND WATER TANKS

call now to find your local Team Poly Sales Agent 1300 658 961

LITRES	GALLONS	DIAMETER (mm)	HEIGHT (mm)	ACCESSORIES SUPPLIED
36,400 / 40,950	8,000 / 9,000	4,400	2,800	Overflow screen, manhole cover, rainhead & a 38mm brass fitting
45,500 / 50,050	10,000 / 11,000	4,400	3,420	Overflow screen, manhole cover, rainhead & a 38mm brass fitting

- contact your local Team Poly Sales Agent for fitting positions on all tanks or call Team Poly Customer Service on 1300 658 961 fittings are installed on site by driver
- please refer to warranty terms & conditions available at www.teampoly.com.au
- dimensions & colour may vary due to the rotational moulding process



SLIMLINE WATER TANKS

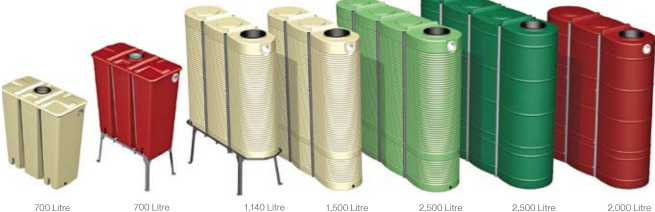
SIZES 700 - 2,500 LITRES

- Traditional corrugated and modern flat sided designs
- Ideal for side paths or areas with narrow access
- Reinforced wall supports
- Tanks can be linked at bottom outlet
- Multiple outlet points available
- Detention tank outlet point
- Optional top mount or wall mount RainBank® mains water backup kit available (see page 16)
- 10 year pro rata warranty









700 Litre

with stand

corrugated with stand

corrugated

corrugated

flat sided

call now to find your local Team Poly

flat sided

SLIMLINE	WATER TANKS
ITDEC	MODEL

SLIMLINE	WATER TANKS	Sales Agent 1300 658 961			
LITRES	MODEL	WIDTH (mm)	HEIGHT (mm)	DEPTH (mm)	ACCESSORIES SUPPLIED
700	Flat sided	1,220	1,340	600	300mm strainer, 2 x 25mm bungs, 25mm tap, 90mm overflow screen & elbow
1,140	Corrugated	1.800	1.570	500	Light cover, 300mm strainer, 2 x 25mm bungs, 25mm tap, 90mm overflow screen & elbow
1,500	Corrugated	1,800	2,000	500	Light cover, 300mm strainer, 2 x 25mm bungs, 25mm tap, 90mm overflow screen & elbow
2,000	Flat Sided	1,950	2,000	600	Light cover, 300mm strainer, 2 x 25mm bungs, 25mm tap, 90mm overflow screen & elbow
2,500	Corrugated or Flat Sided	2,400	2,000	600	Light cover, 300mm strainer, 2 x 25mm bungs, 25mm tap, 90mm overflow screen & elbow

- stands are available for 700 and 1,140 litre Slimline tanks please refer to warranty terms & conditions available at www.teampoly.com.au dimensions & colour may vary due to the rotational moulding process

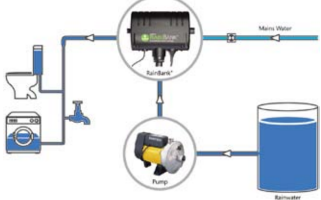
RAINBANK® MAINS WATER BACKUP

- RainBank® can allow you to replace up to 40% of your household potable or drinking water usage with rainwater. Because RainBank® is working all year round you can save water even during winter.
- With RainBank® you don't have to worry about where your water is coming from, RainBank® automatically decides to source rainwater first or mains water as back up. Unlike most other systems, even in the event of a power failure, RainBank® can still provide water for your toilet.
- RainBank® only operates the pump to pressurise the rainwater when required. There's no double handling or re-pressurising of the mains water – saving you energy costs. RainBank® doesn't even use power in standby.
- RainBank® can be part of a new installation or an upgrade, mounted on a wall or connected directly to the pump. RainBank® is very easy to install, with three simple plumbing connections, power in and out via three pin plug and socket and a low voltage line to the rainwater tank level sensor.
- RainBank® is safe to use. When properly installed it complies with
 the requirements of AS/NZS 3500 Plumbing Code. By connecting
 the unit in compliance with the instructions and the Australian /
 New Zealand Plumbing Code you are ensuring the integrity of your
 potable supply. Even the electrical items in the RainBank® are
 approved and manufactured to ensure your safety.

• Designed to allow continued water supply even in the event of a electrical power failure.



DAVEY



TOP MOUNT RAINBANK® KIT

- Top mount kit includes RainBank®, 2 stage submersible pump and fittings
- Mounted to the top of the tank for safety and security
- Hinged lid for easy maintenance access
- Connections must be fitted by a licensed plumber

WALL MOUNT RAINBANK® KIT

- Wall mount kit includes RainBank®, 2 stage submersible pump and fittings
- · Easy to fit
- A range of wall positioning options
- Connections must be fitted by a licensed plumber and the controller must be placed on a wall with the protection of an eave (cannot be placed on fences)





DRINK WATER TANKS

SIZES 445 - 1,085+ LITRES

- The Drink Water Tanks are modular water storage systems with 4 stage
- Upgrade storage with the 320 litre modules as required
- Range of different colour combinations
- Low maintenance slim design that can fit on a side path without being obstructive
- Pump and filter components are enclosed for safety and security
- Left and right hand setup available
- Filters out bird droppings, insects and pollution
- 10 year pro rata warranty



445 Litre 765 Litre

4 STAGE FILTRATION

Stage 1 - Inlet Strainer

• Filters leaves and other large solids

Stage 2 - First Flush Diverter

• Diverts the first 60 litres of roof-top and airborne contaminants

Stage 3 - Sediment Tank

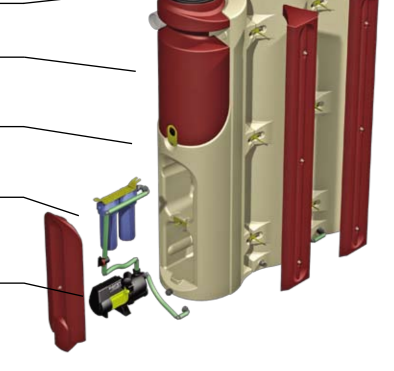
• Suspended solids are allowed to settle in this intermediate tank

Stage 4 - Twin Cartridge Filter

• 5 micron sediment followed by a .5 micron powder activated carbon filter to ensure quality drinking water

Pump - Davey Aquamate Plus

· The Aquamate Plus has a maximum output of 35 litres/min. Requires a standard 240V outlet



DRINK WATER TANKS & WATER MACHINE				v to find your local Team Poly Sales Agent 1300 658 961
LITRES	MODULES	WIDTH (mm)	HEIGHT (mm)	DEPTH (mm)
445	2	1,000	1,900	500
765	3	1,500	1,900	500
1,085	4	2,,000	1,900	500
320	upgrade module	500	1,900	500
- please refer to warranty terms & conditions available at www.teampoly.com.au - dimensions & colour may vary due to the rotational moulding process				

A Hills. Company

MINILINE WATER TANKS

SIZES 250 - 2,000 LITRES

- Mini corrugated design
- Ideal for areas with narrow access
- 14 COLORBOND® tank colours to complement sheds, fences or other structures
- Flexible outlet options and multiple inlet and overflow configurations available
- 10 year pro rata warranty



MINILINE WATER TANKS				call now to find your local Team Poly Sales Agent 1300 658 961
LITRES	DIAMETER (mm)	WALL HEIGHT (mm)	TOTAL HEIGHT (mm)	ACCESSORIES SUPPLIED
250	520	1,500	1,550	Light cover, 25mm tap, overflow screen & elbow
410	620	1,550	1,620	Light cover, 25mm tap, overflow screen & elbow
555	720	1,600	1,690	Light cover, 25mm tap, overflow screen & elbow
760	820	1,660	1,760	Light cover, 25mm tap, overflow screen & elbow
980	920	1,710	1,850	Light cover, 25mm tap, overflow screen & elbow
1,260	1,020	1,760	1,920	Light cover, 25mm tap, overflow screen & elbow
1,635	1,120	1,830	1,990	Light cover, 25mm tap, overflow screen & elbow
2,000	1,220	1,900	2,060	Light cover, 25mm tap, overflow screen & elbow
- please refer to warranty terms & conditions available at www.teampoly.com.au - dimensions & colour may vary due to the rotational moulding process				

MODULAR WATER TANKS

SIZES 600 - 1,250 LITRES

- Modern flat sided designs
- Ideal for side paths or areas with narrow access
- Increase storage with the 320 litre modules as required
- Range of different colour combinations
- 10 year pro rata warranty



MODULAR STORAGE TANKS call now to find your local Team Sales Agent 1300 658					
LITRES	MODULES	WIDTH (mm)	HEIGHT (mm)	DEPTH (mm)	ACCESSORIES SUPPLIED
600	2	1,000	1,900	500	Inlet strainer, 25mm tap, overflow screen & elbow
925	3	1.,500	1,900	500	Inlet strainer, 25mm tap, overflow screen & elbow
1,250	4	2,000	1,900	500	Inlet strainer, 25mm tap, overflow screen & elbow
	- please refer to warranty terms & conditions available at www.teampoly.com.au				

STORAGE TANKS

SIZES 900 - 2,300 LITRES

- Storage tanks can be used for water, feed storage or grape storage for wine makers
- Removable lids
- Molasses, heavy duty storage tanks available
- Install outlet in any position
- Stackable whilst not in use
- 10 year pro rata warranty



STORAGE TAN	IKS				o find your local Team Poly Sales Agent 1300 658 961
LITRES	GALLONS	BASE DIAMETER (mm)	DIAMETER MAX (mm)	WALL HEIGHT (mm)	TOTAL HEIGHT (mm)
900	200	900	1,000	1,200	1,500
900 low profile	200	1,250	1,300	900	1,200
2,300	500	1,750	1,950	970	1,200
	- please refer to warranty terms & conditions available at www.teampoly.com.au - dimensions & colour may vary due to the rotational moulding process				

SEPTIC & HOLDING TANKS

SIZES 1,000 - 3,000 LITRES

- Non corrosive
- Removable covers
- Designed for in-ground installation only
- 15 year pro rata warranty

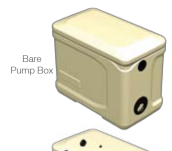


SEPTIC & HOLDI	NG TANKS			C	all now to find your local Team Poly Sales Agent 1300 658 961
LITRES	TYPE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	ACCESSORIES SUPPLIED
1,000	Pump Out	1,030	1,200	1,330	100mm pvc inlet & outlet pipe
2,000	Pump Out	2,050	1,200	1,330	100mm pvc inlet & outlet pipe
3,000	Baffled	2,300	1,600	1,700	100mm pvc inlet & outlet pipe
- please refer to warranty terms & conditions available at www.teampoly.com.au - dimensions & colour may vary due to the rotational moulding process					

PUMPS & WATER TANK ACCESSORIES

PUMP BOX & PUMPS

- Removable lid
- Can be securely fastened to the floor
- Fully enclosed to reduce insect entry
- Houses optional Twin Filters or RainBank®
- Available in 14 COLORBOND® colours
- Filtered models incorporate a 30uM sediment and 10uM carbon filter
- 10 year pro rata warranty







Pump Box with Twin Filters, RainBank® & Davey HP45



PUMP BOX		call ı	now to find your local Team Poly Sales Agent 1300 658 961
PRODUCT	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)
Pump Box	600	350	480
Pump Box with Aquamate Plus & Twin Filters	600	350	480
Pump Box with RainBank® & Davey HP45	600	350	480
Pump Box with RainBank®, Davey HP45 & Twin Filters	600	350	480
- please refer to warranty terms & conditions available at www.teampoly.com.au - dimensions & colour may vary due to the rotational moulding process			

PUMP COVER

- Designed to house most pumps & filter systems
- Range of colours available to match your tank
- 5 year pro rata warranty



PUMP COVER			call now to find your local Team Poly Sales Agent 1300 658 961
PRODUCT	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)
Pump Cover	830	460	590
- please refer to warranty terms & conditions available at www.teampoly.com.au			

WATER DIVERTER

- Diverts first 60 litres of rainfall to ensure cleaner supply
- Easily fitted to 13,500 50,050 litre water tanks
- Leaf filter built in
- Readily accessible for easy servicing
- Adjustable drain value
- 5 year pro rata warranty





WATER DIVERTER			call now to find your local Team Poly Sales Agent 1300 658 961	
PRODUCT	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	
Water Diverter	700	470	810	
- please refer to warranty terms & conditions available at www.teampoly.com.au				

WATER TANK ACCESSORIES

Accessories are supplied specific to tank requirements. Refer to tank specification tables to confirm accessories supplied with each tank. Accessories available separate of tank purchase (freight and handling fees apply)

MANHOLE COVERS

Available in sizes:

- 300mm
- 500mm



LEAF STRAINERS

Available in sizes:

- 200mm (to suit 36,400 -50,050 litre tanks)
- 300mm (to suit 545 1,600 litre and 3,000 litre tanks)
- 500mm (to suit 4,500 -27.000 litre tanks)



RAIN HEAD (LEAF EATER)

- Eliminates blocked gutters or flooded eaves
- Deflects leaves and debris away from the flow of water
- Improves rainwater quality
- Reduces need for tank maintenance



25mm TAP

- Screw Thread for easy connection
- · Lockable tap off position



BRASS FLANGE

Available in sizes:

- 32 / 25mm
- 40 / 30mm
- 50 / 40mm
- 80mm



OVERFLOW STRAINER & ELBOW

- 90mm
- Overflow strainer and elbow are separate components
- Mesh screen to prevent leaves and debris from entering tank



BRASS BUNG

Available in sizes:

- 65mm
- 80mm



50mm / 25mm REDUCER

- Allows 25mm taps and fittings to be utilised in 50mm outlets
- To suit cartage and 8,000 - 27,000 litre water tanks



FLOAT VALVE

Available:

- 25mm plastic valve and float
- 25mm brass valve and short arm float
- 25mm plastic valve, float and string
- 25mm high pressure brass valve



450mm SEPTIC TANK RISER

 Used on septic and holding tanks to raise lid closer to ground level





CARTAGE TANKS & ACCESSORIES

SIZES 55 - 5,000 LITRES

- All tanks 500 litres and above are baffled
- All tanks above 55 litres feature sumps
- Tanks feature 50mm moulded outlets (55 litre tank has 25mm moulded outlet)
- Screw on lids and breathers are provided (except 55 litre tank)
- Steel anchor points (except bare units)
- Translucent colour with level markings (except 55 litre tank)
- 5,000 litre model features recessed wash bottle/ chemical bottle mount and 1 wash bottle
- 5,000 litre features a flat work area around the inlet for dispensing chemicals and catching overflow
- 5 year pro rata warranty













CARTAGE TANKS			call now to find your local Team Poly Sales Agent 1300 658 961
LITRES	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)
55	570	410	440
200	990	610	750
300	1,380	610	750
500	1,280	820	940
800	1,530	1,200	930
1,000	1,530	1,200	1,060
1,300	1,640	1,380	1,060
2,000	2,200	1,360	1,330
3,600	2,300	1,760	1,420
5,000	2 ,300	2,000	1,770

CARTAGE TANK ACCESSORIES					
PRODUCT	SIZE (mm)	TO SUIT (Litres)			
Strainer Basket	255	200			
Strainer Basket	355	300 - 500			
Strainer Basket	455	800 - 5,000			
Lid, Breather & Nut Ring	255	200			
Lid, Breather & Nut Ring	355	300 - 500			
Lid, Breather & Nut Ring	455	800 - 5,000			
alana and an income and a harmon of a smallest and a smallest and a	and the second section of the				

please refer to warranty terms & conditions available at www.teampoly.com.au
 dimensions & colour may vary due to the rotational moulding process

LOW PROFILE CARTAGE TANKS

SIZES 250 - 600 LITRES

• Fits most standard and 1 ton utilities

- Screw on lid with breather
- Spill catchment area and drain
- Calibrated volume gauge
- Storage box for gloves, mask etc
- Moulded handles / tie down points
- Moulded baffle on 600 litre models
- 50mm drain on Spot Sprayer and Fire Fighting Units, for ease of cleaning
- Basket inlet filter on Spot Sprayer and Fire Fighting Units
- 10 litre wash bottle included
- 5 year pro rata warranty







LOW PROFILE CARTAGE TAN	KS		call now to find your local Team Poly Sales Agent 1300 658 961	
LITRES	WIDTH (mm)	DEPTH (mm)	HEIGHT (mm)	
250	1,170	800	460	
400	1,170	800	650	
600	1,750	800	650	
- please refer to warranty terms & conditions available at www.teampoly.com.au - dimensions & colour may vary due to the rotational moulding process				

SPOT SPRAYER UNITS

SIZES 250 - 600 LITRES

- 12V DC SHURflow 8007 pump 6.6 litre/ min. and 60psi max. with 4m of cable and alligator clips
- Spray gun with adjustable nozzle and 20m of 10mm ID hose and hanger
- Clear suction filter and weighted suction line
- Clear volume level gauge
- 50mm drain and cap for easy clean out
- 5 year pro rata warranty (tank only)





12V DC SHURflo 8007 Pump with Pressure Shut-off and integrated Switch/Fuse

SPOT SPRAYER UNITS			call now to find your local Team Poly Sales Agent 1300 658 961	
LITRES	WIDTH (mm)	DEPTH (mm)	HEIGHT (mm)	
250	1,170	900	510	
400	1,170	900	700	
600	1,750	900	700	
- please refer to warranty terms & conditions available at www.teampoly.com.au - dimensions & colour may vary due to the rotational moulding process				

FIRE FIGHTING UNITS

SIZES 400 - 600 LITRES

- The Fire Fighting Units come with a Davey Firefighter® centrifugal pump and Honda GX 160 engine
- 3-way valve for quick suction changeover
- Reel with 36m of 19mm ID hose, hose guide and adjustable brass nozzle on 600 litre model
- Camlock fittings, 25mm bypass and ball valve for quick filling
- 6m of suction hose and foot valve
- Hose hanger with 20m of 19mm ID hose and adjustable nozzle on the 400 litre model
- Clear volume level gauge and 50mm drain and plug
- 5 year pro rata warranty (tank only)





600 Litre



6M Suction Hose with Brass Foot Valve

FIRE FIGHTING UNITS	call now to find your local Team Poly Sales Agent 1300 658 961			
LITRES	WIDTH (mm)	DEPTH (mm)	HEIGHT (mm)	
400	1,170	900	950	
600	1,750	900	1,150	
- please refer to warranty terms & conditions available at www.teampoly.com.au - dimensions & colour may vary due to the rotational moulding process				

CARTAGE SKID FRAMES

- For quick loading of cartage tanks
- Increases durability and mounting strength
- More lifting and tie down points including mounts for bolting to ute tray top
- 1 year warranty



CARTAGE SKID FRAMI	ES	call now to find your local Team Poly Sales Agent 1300 658 961		
LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	TO SUIT (litres)	
1,175	975	175	250	
1,175	1,130	360	400	
1,750	1,130	360	600	
- add 50mm to the overall height of a tank once the skid is fitted - please refer to warranty terms & conditions available at www.teampoly.com.au				

DIESEL UNITS

SIZES 250 - 600 LITRES

- Diesel grade polyethylene
- Galvanised bottom fill inlet pipe and breather with hardwood dipstick and earthing facility
- 5 year pro rata warranty (tank only)

DIESEL TANK - 12V PUMP

- 12V Piusi Pump with 40 litres/min.,
 12V pump with alligator clips and
 2m cable
- 4m of delivery hose with manual or auto shut-off gun
- Nozzle holder, hose hanger and suction filter

DIESEL TANK - HAND PUMP

• 50 litres/min. hand wind pump with 4m delivery hose and nozzle

• 50mm connection allows use on drums



250 Litre



DIESEL TANK WITH

















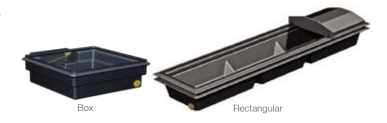
DIESEL UNITS			call now to find your local Team Poly Sales Agent 1300 658 961		
LITRES	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)		
250	1,170	900	600		
400	1,170	900	790		
600	1,750	900	790		
- please refer to warranty terms & conditions available at www.teampoly.com.au					



BOX & RECTANGULAR TROUGHS

SIZES 170 - 470 LITRES

- Recessed float sump on box troughs
- Removable float cover on rectangular troughs
- 5 year pro rata warranty



BOX & RECTANGULAR TROUGHS					call now to find your local Team Poly Sales Agent 1300 658 961	
LITRES	MODEL	WIDTH (mm)	DEPTH (mm)	HEIGHT (mm)	ACCESSORIES	
170	Вох	1,150	960	350	65mm brass bung, short arm brass valve & float	
340	Box	1,950	960	350	65mm brass bung, short arm brass valve & float	
270	Rectangular	2,400	630	330	65mm brass bung, 25mm valve & float	
370	Rectangular	2,400	630	420	65mm brass bung, 25mm valve & float	
470	Rectangular	2,400	630	510	65mm brass bung, 25mm valve & float	
- available in black only						

ROUND TROUGHS

SIZES 200 - 1,200 LITRES

- Float valve has cover to protect fittings from stock
- Turned down lip for safe handling and easy transportation
- 5 year pro rata warranty



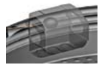
ROUND TROUG	iHS		call now to find your local Team Poly Sales Agent 1300 658 961		
LITRES	DIAMETER (mm)	HEIGHT (mm)	OUTLET (mm)	ACCESSORIES	
200	1,150	550	65	65mm brass bung, brass short arm valve & float	
600	1,550	650	65	65mm brass bung, brass short arm valve & float	
1,200	1,900	600	65	65mm brass bung & 25mm high pressure brass valve	
quallable in mist green only					

- available in mist green only
 12.7 float valve has a removable seat for lower operating pressures
 25mm float valve is for high pressure use & does not function with gravity feed

ROUND STOCK TROUGHS

SIZES 250 - 4,500 LITRES

- Brass drain plugs included
- 4,500 litre trough features an optional float cover and improved floor design
- 5 year pro rata warranty



Float valve cover for 4,500 litre trough



250 Litre



1,200 Litre



4,500 Litre

ROUND STOCK TROUGHS						call now to find your local Team Poly Sales Agent 1300 658 961
LITRES	MODEL	DIAMETER (mm)	HEIGHT (mm)	INLET (mm)	OUTLET (mm)	ACCESSORIES
250	Flat sided	1,000	420	32	65	65mm brass bung, 25mm valve, float & string
500	Flat sided	1,200	480	32	65	65mm brass bung, 25mm valve, float & string
1,000	Flat sided	1,600	580	32	65	65mm brass bung, 25mm valve, float & string
1,200	Corrugated	2,040	400	50 / 40	65	65mm brass bung & 50/40 brass compression fitting
1,400	Corrugated	2,210	400	50 / 40	65	65mm brass bung & 50/40 brass compression fitting
1,900	Corrugated	2,130	600	50 / 40	100	100mm brass bung & 50/40 brass compression fitting
4,500	Corrugated	3,320	670	50 / 40	100	100mm brass bung

- available in black only free float valve assembly on 250 1,000 litre troughs optional float valve cover available to suit 4,500 litre trough

LONG / LINKABLE TROUGHS 185 LITRES

- Easy to install and sweep clean
- Can be linked together using a single inlet point
- 5 year pro rata warranty



LONG / LINKABLE	TROUGHS	call now to find your local Team Poly Sales Agent 1300 658 961			
LITRES	WIDTH (mm)	DEPTH (mm)	TOTAL HEIGHT (mm)	ACCESSORIES	
185	2,430	590	420	25mm valve, float & float cover	
- available in Heritage Green only - fittings & poly pipe required to link troughs not included					

FENCE FEEDER / TROUGH

SIZES 12 - 45 LITRES

- Durable one piece poly construction
- 50mm drain for easy cleaning
- Can be wall mounted
- Fence Troughs include a 12.7mm float valve and cover
- Optional galvanised bracket kit available for hanging trough or feeder
- 5 year pro rata warranty



FENCE FEEDER / TROUGH			call now to find your local Team Poly Sales Agent 1300 658 961	
LITRES	WIDTH (mm)	DEPTH (mm)	HEIGHT (mm)	
12	405	450	280	
30	485	560	390	
45	545	645	445	
- available in Heritage Green only				

CALF HUTCH & TREATMENT BATHS

CALF HUTCH

- Large door access
- 5 year pro rata warranty

TREATMENT BATHS

- Treatment baths can be linked
- Treatment bath fluid depth 95mm
- 5 year pro rata warranty





CALF HUTCH & TREATMENT BATHS				call now to find your local Team Poly Sales Agent 1300 658 961	
PRODUCT	LITRES	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	
Calf Hutch	-	1,930	1,250	1,250	
Treatment Baths	70	2,300	550	95/210	
- calf hutch available in beige only - treatment baths available in black only					



FREQUENTLY ASKED QUESTIONS

1. How do I contact Team Poly?

Call Team Poly Customer Service on 1300 658 961 Fax Team Poly on (08) 8326 2257 Email: sales@teampoly.com.au Web: www.teampoly.com.au

2. Where is my nearest Team Poly tank Sales Agent?

There is a Team Poly Sales Agent near you – call 1300 658 961 or check www.teampoly.com.au under sales agents for your nearest Team Poly retail outlet.

3. Why should I consider a rainwater tank?

Australia is one of the driest continents on earth. As rural and urban population growth expands, our demand on existing water resources will increase. It is everyone's responsibility to reduce our footprint on earth and reduce, reuse and recycle. This includes harvesting water for personal and industrial use.

4. Why should I purchase a Team Poly tank?

- Team Poly, Australia's leading polyethylene water tank manufacturer has produced and sold close to 1 million water tanks since 1990
- Traditional and modern designs
- Tanks ranging from 500 to 50,000 litres
- Strong and durable, will not rust, crack or corrode
- UV stabilised to cope with Australia's harsh conditions
- 25 year pro rata warranty
- 14 COLORBOND® tank colours to chose from
- Generous rebates may be available in your area contact your local government water authority to find out more
- Team Poly is certified with AS/NZS ISO 9001 (Quality Management Systems - Requirements)
- Available from all good hardware, garden or water specialist retailers

5. What do I need to consider before I buy a rainwater tank?

Try to select the largest possible tank capacity for the area you have available. In rural locations, space is not always a

problem and so a traditional round tank is the best solution. However, in residential areas space can be a real problem, particularly if you are limited to locating the tank down the side of a house or in a small back yard and so a Slimline tank may be more practical.

6. How do I calculate my rain harvesting capacity?

10mm of rain on an area 100 sq. metres (10m x 10m) of your roof area will provide 1,000 litres of rainwater in your tank. Log on to www.teampoly.com.au to use the 'Rain Harvesting Calculator' for your specifications or refer to page 4 of this catalogue for further information.

7. What are Team Poly tanks made from?

Team Poly rainwater tanks are made using high quality UVstabilised food-grade polyethylene.

8. Is my roof surface suitable for collecting rainwater?

The most suitable roofing materials for collecting potable water* are:

- Colorbond® steel sheets or tiles
- Zincalume® steel sheets or tiles
- Glazed tiles well fired
- Concrete/cement tiles
- Clay tiles
- Composite tiles bitumen based

[* Potable water is water fit for human consumption - safe drinking water.]

9. Do poly tanks split at the seams?

There are no seams in poly tanks. Lines may be visible on the outside of the tank that look like joins. This is where the two parts of a mould join together. Team Poly tanks are not made from two sides joined together, they are formed as one solid piece during the polyethylene manufacturing process.

10. Are mosquitoes a problem with Rainwater Tanks?

To prevent mosquito breeding and contamination, it's vital guttering and pipe work should be self-draining and fitted with drainage points and screens.



11. What accessories come with Team Poly tanks?

Different tanks come with different fittings – generally, all tanks come with multiple threaded outlet points, bungs, leaf strainers, overflow elbows and screens – check with Team Poly customer service for confirmation on your specific tank.

12. How much are Team Poly tanks?

Team Poly sales agents will be able to provide specific quotations on tank prices and delivery and installation costs.

13. What type of base do I need for my tank?

You require a solid, level, compacted base, that extends beyond the diameter of the tank that will not be eroded by wind or rain. Suitable bases include brick, concrete, gravel or solid dolomite surface between 300mm and 400mm in depth.

14. Can I install my Team Poly tank in the ground?

No - unless you have purchesed a specific Team Poly underground tank, you should not locate / install any part of your Team Poly polyethylene tank underground.

15. How much does delivery cost for Team Poly tanks?

Please consult your Team Poly Sales Agent for delivery charges when ordering your Team Poly tank.

16. Can I drink rainwater from my Team Poly tank?

Yes, although some people prefer to filter their tank water for drinking. Team Poly tanks are made from food grade polyethylene and will not taint or colour the water. It is important to ensure that all roof areas and gutters are clean.

17. Do I need a plumber to install my Team Poly tank?

If you are installing a water switch and pump to connect your Team Poly tanks to your home water outlets (i.e. to connect to laundry and toilet) you will need a licensed plumber for this installation. Your plumber will also need to certify the installation for documents used in processing 'Water Rebates' that are offered by local, state or federal governments for installing water tanks on residential properties.

18. What rebates are available for installing rainwater tanks?

For up to date information on rain water tank rebates available from local, state and federal governments in your area, please check the following website matching your location

New South Wales

www.waterinfo.nsw.gov.au OR www.sydneywater.com.au

Queensland

www.qwc.qld.gov.au OR www.brisbane.qld.gov.au

Victoria

www.vicwater.org.au OR www.melbournewater.com.au

South Australia

www.sawater.com.au

Australian Capital Territory

www.thinkwater.act.gov.au

Western Australia

http://portal.water.wa.gov.au

19. How much rainfall is there in my area?

For up to date statistics on average rainfall in your area, log on to the Australian Bureau of Meteorology www.bom.gov.au

20. Should I clean my tank out?

Rainwater is harvested from roofs, channelled down gutters and through downpipes. These surfaces can also catch dirt and dust that can be captured in your rainwater tank through the water collection process. Leaf strainers, gutter guards and other filtration systems (both in and out of the tank) all provide protection against dirt and dust entering your tank. It is beneficial to clean your Team Poly tank every 2 to 3 years to remove sediment and ensure the highest quality water possible is being stored in your tank. Team Poly large round tanks have removable lids to enable efficient and safe cleaning to be carried out.

1300 658 961 www.teampoly.com.au

TEAM POLY

1300 658 961

sales@teampoly.com.au www.teampoly.com.au

> PO Box 11 Lonsdale South Australia 5160

State Offices & Manufacturing

NSW (Bathurst) QLD (Toowoomba) VIC (Ballarat) SA (Lonsdale)



YOUR LOCAL TEAM POLY SALES AGENT IS:

MKT MAN 02

