Who is the NPI Group?

National Poly Industries & Clark Tanks are 100% Australian owned and has been making water tanks and associated products for over 20 years. National Poly & Clark Tanks has been making polyethylene water tanks for over 15 years. As one of the first poly tank manufacturers. National Poly is dedicated to being a leader

With a wide range of round water storage tanks from 1000L to 50,000L, slimline tanks and underground tanks, we can suit almost any application.

We also offer an extensive range of poly products including troughs, silos, bins and directional road barriers for different markets.

Our extensive expertise comes from over 100 years combined experience and two state of the art manufacturing facilities.



National Poly Industries is also a major participant in the recreational marine market with the **Polycraft** range of boats from 3m to 6m - see www.polycraft.com.au

Why buy from the NPI Group?

- ✓ Tanks are designed for strength, with thicker walls at the base. Tanks are engineered using finite element analysis to ensure long term structural integrity.
- ✓ Every tank has a weight guarantee your assurance of quality.
- ✓ Every tank has a self supporting roof (with no internal poles).
- ✓ One piece tank construction (with no vertical side seams).
- ✓ A 20 Year warranty on National Poly & 25 Year warranty on Clark Tanks Round tanks, 15 Year warranty on Underground and 10 Year warranty on Slimlines (Conditions apply).
- ✓ 100% UV protection against the harsh Australian conditions.
- ✓ Tanks are made of 100% food grade material (Australian Standard AS2070/AS4020).
- ✓ All tanks are manufactured to comply with the Australian Tank Standard AS/NZ 4766:2006.
- ✓ We offer you friendly, personal and dependable service.
- ✓ Competitive rainwater tank and accessory prices.
- ✓ A vast network of agents with experienced personnel who can help you choose the right tank for your needs.
- ✓ Pumps available at competitive prices.
- ✓ FAST FREE DELIVERY* (limited area, access permitting. *Conditions apply, subject to change).

Get the tank that fits - Slimline Under Eave Tanks







5,000 Litre (1,100 Gallon)

Inlet Height: 2.10m Overall Height: 2.10m Width: 1.05m, Length: 3.33m

Price:

Inlet Height: 2.00m

3,000 Litre (660 Gallon)

Overall Height: 2.00m Width: 0.80m, Length: 2.57m

Price:

Benefits of Slimline Tanks

- ✓ Manufactured from high quality food grade UV stabilised polyethylene.
- ✓ Available in a range of colours.
- ✓ Easy to manouver.

2,000 Litre (440 Gallon)

Width: 0.68m, Length: 2.18m

Inlet Height: 1.70m

Price:

Overall Height: 1.70m

- ✓ Will not change the taste or quality of your water.
- ✓ Poly tanks do not rust or corrode.
- ✓ Come with quality watermarked fittings as standard.
- ✓ Can be linked together for greater storage capacity in limited areas.

NO BPA Polyethylene is not classified as hazardous and is considered to be

environmentally inert. Source: Occupational Health an Safety committee

All slimline tanks come complete with:

- 1" outlet.
- ✓ 1" valve.
- ✓ Meshed strainer.
- ✓ 90mm meshed overflow cap.







Round rainwater tanks come complete with:



- ✓ Stainless Steel Meshed Overflow.
- Stainless Steel Meshed Strainer. Brass Outlet
- up to 1 1/2". ✓ Brass Ball Valve of 1 1/2".
- ✓ Weight Guaranteed.
- ✓ No Vertical Side Seams.
- ✓ Self Supporting, ✓ Fast Free Deliverv*
- (limited area, access permitting).

50,050 Litre tank comes with 50mm brass outlet fitting, 50mm ball valve fitting, overflow screen elbow & 500mm meshed









EvolutionMkII rainwater tank system with Davey RainBank inside

Ideal for metropolitan rainwater harvesting for homes, toilet blocks and garden irrigation



- ✓ RainBank automatically switches between rainwater and mains water supply, so you don't need to think
- ✓ Fits neatly in the top of the tank for a space-saving, sleek design.
- ✓ Incorporates easily with new homes and buildings. All installation materials are included to save you time and money.
- ✓ Placement of the connection points saves time on installation.
- No solenoid valves used. Provides seamless mains backup in the event of no rainwater or electrical interruptions.

✓ Built-in backflow protection valve (dual) check valve) in compliance with the requirements of AS/NZS 3500-1-2003 for added safety and assured protection of your mains water supply.

Environmentally friendly

- ✓ Saves water.
- ✓ Reduces flow to storm water systems.
- ✓ No re-pumping of mains water.
- ✓ Low power consumption in standby.

NP! GROUP







STRONG, AFFORDABLE, UV-RESISTANT RAINWATER TANKS

nationalpolyindustries.com.au 1800 758 709

clarktanks.com.au 1800 252 758

Benefits of Round Tanks

- ✓ Manufactured from high quality food grad UV stabilised polyethylene (No BPA).
- ✓ Will not change the taste or quality of your water
- ✓ Polyethylene tanks do not rust or corrode.
- ✓ Come with quality Watermarked Fittings as standard.
- ✓ Can be linked together for even greater storage capacity.
- ✓ Superior design with tapered walls (above 5000 litre).
- ✓ Once piece construction.
- ✓ No vertical side seams.
- ✓ Proven history of long term use in the most demanding rural and urban applications.
- ✓ All round tanks come complete with up to 1 1/2" outlet and ball valve, meshed strainer and 90mm meshed overflow cap.









Source: Occupational Health and

Industrial & Molasses Tanks

Industrial/Molasses tanks may appear similar to water tanks but the walls are much thicker and the tanks are much heavier.

Available in all sizes of tanks.

Tanks come complete with:

- ✓ Screw top lid with breather.
- ✓ Brass outlet and gate valve up to 75mm (3").



4,500 Litre (1,000 Gallon) Squat

Inlet Height: 1.40m

Diameter at Base: 2.18m

10,000 Litre (2,200 Gallon)

Inlet Height: 2.02m

Diameter at Base: 2.63m

30,000 Litre (6,600 Gallon)

Inlet Height: 2.10m

Diameter at Base: 4.33m

Price:

Price:

Price:







5,000 Litre (1,100 Gallon) Squat

Inlet Height: 1.66m

Diameter at Base: 2.10m



5,500 Litre (1,200 Gallon)

Inlet Height: 1.88m

Diameter at Base: 2.08m

Price:

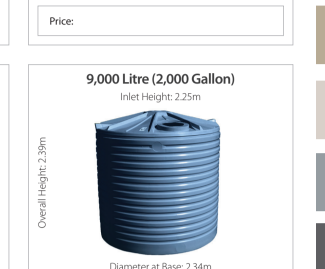


7,200 Litre (1,600 Gallon)

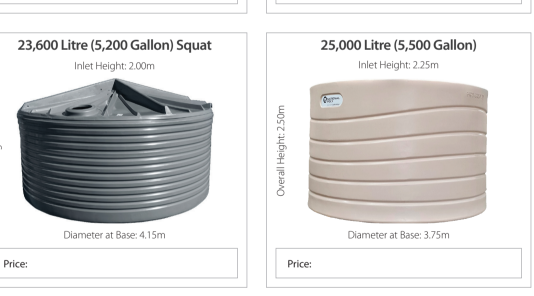
Inlet Height: 2.18m

Diameter at Base: 2.17m

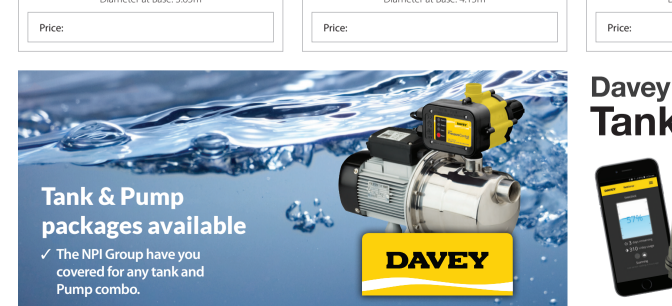












Price:



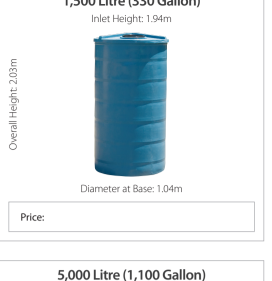






White





Inlet Height: 1.63m

Diameter at Base: 2.08m

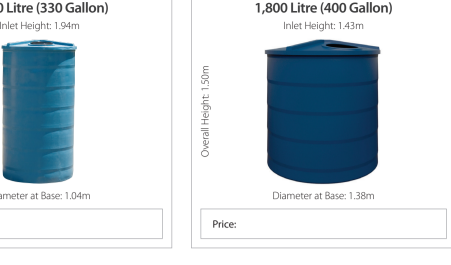
10,000 Litre (2,200 Gallon) Squat

Inlet Height: 1.40m

Diameter at Base: 3.09m

Price:

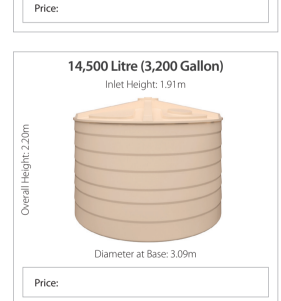
Price:

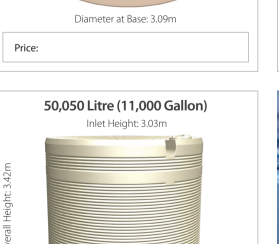


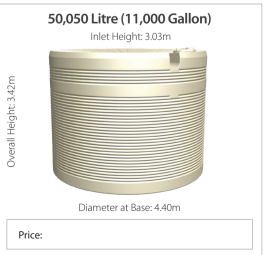


13,600 Litre (3,000 Gallon)

Inlet Height: 2.40m



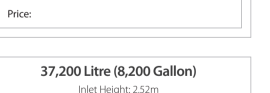












Diameter at Base: 2.86m