What Certification means to me?

National Poly Industries is one of only a few tank manufacturers that are certified to both the Australian Tank Standard AS/NZS 4766:2006 and ISO 9001:2008. This provides you with an additional guarantee that you are dealing with a manufacturer with an absolute commitment to quality.





www.nationalpolyindustries.com.au/ why-choose-us/certifications

Tank Quality Assurance

As an ISO 9001 certified manufacturer, National Poly Industries are independently audited to ensure their manufacturing processes and material suppliers all comply with the standards required which ensures a very transparent and traceable quality process. We have always led the way in quality tanks and are one of the few tank manufacturers to test every tank.

The wall thickness of each tank is measured in many crucial locations. An impact test is performed on a cut-out section of each tank, to ensure the polymer chains are not brittle and have bonded together correctly. A visual inspection is also performed to ensure there are no abnormalities.

Buying a certified National Poly Industries tank ensures that you will receive a high quality, well tested product that will last its warranty period

> www.nationalpolyindustries.com.au/ warranty-conditions

Chemical **Commercial Tanks**





EvolutionMkII rainwater tank system with Davey RainBank



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 about it.
- ✓ Fits neatly in the top of the tank for a space-saving, sleek design.
- Built-in backflow protection valve (dual check valve) in compliance with the requirements of AS/NZS 3 500-1-2003 for added safety and assured protection of your mains water supply.

Pump Covers



Length: 640 mm Width: 340 mm Height: 600 mm Weight: 4 kgs

Don't just fit a Tank, maximise your water catchment and enhance water quality.







Tank Screen Cover



Tank Gauge



First Flush **Water Diverter**



Tank Guardian **Easy Clean**

Round Rainwater Tanks











Heavy, suitable for molasses, liquid food and water.

590 Litre (130 Gallon)

1.170 Litre (260 Gallon)



Recommended Site Preparation

Correct site preparation is essential to ensure a long and trouble-free life for your

It is essential to have your water tank on a **FLAT LEVEL COMPACTED BASE**. The base of your water

Concrete Slab must be at least 25 mpa and 100 mm (4") thick with F62 mesh halfway through the

Crusher dust bases must be 300 mm (12") wider than diameter of the water tank and

- Refill with at least 75 mm (3°) of crusher dust thoroughly mixed with dry cement powder for a $4\,\mathrm{m}$ (13°) base we suggest 2-3 bags of cement powder.
- Thoroughly screed the surface and ensure the finished surface is perfectly FLAT AND LEVEL and free of stones, tree roots, etc. Do not water to set the cement powder, natural moisture will do thi

Note: Sand is not acceptable.

INSPECT THE BASE REGULARLY checking for, and rectifying, any undermining by water run-off or animals burrowing such as toads, mice et

Molasses tanks must have a concrete slab or suitably constructed tank stand with flat level deck to Molasses tanks must have a concrete slab or suitably constructed tank stand with flat level deck to

NATIONAL POLY INDUSTRIES PTY LTD ACN 107 251 267 trading as NATIONAL POLY

1.1 twenty (20) years from the date of purchase for all water tanks other than Li-LoTM

1.2 fifteen (15) years from the date of purchase for Li-LoTM underground water tanks; or

? A purchaser of a water tank (in this warranty referred to as "you") will only be entitled to make a claim under this warranty if the defect or fault first appears, and National Poly Inc

is informed of the claim, within the duration of that warranty period and in accordance with

This warranty does not apply to National Poly Industries industrial tanks. For warranties pertaining

4.1 notify National Poly Industries in writing at the address shown at the end of this warranty

4.2 send the original invoice evidencing the purchase of your water tank to National Poly

5 You must bear all expenses of making a claim, whether valid or otherwise, under this warranty

6.1 the defect or fault is caused by you or any person (other than National Poly Industries) by using your water tank other than for its manufactured purpose;

6.2 your water tank is damaged during relocation, including, but not limited to, installation and

6.3 your water tank is not installed or maintained in accordance with National Poly Industries

6.4 the defect or fault is caused by an act of God, an act of war, storm, hail, tree roots (where the tank is installed too close to existing or subsequently planted trees), wind (where not securely anchored or weighted down by water immediately on delivery as per National Poly

Industries' Recommended Site Installation Sheet) or other natural event or force of nature

Disclaimer – This brochure is designed to provide readers with an introduction to National Poly Industries (NPI) products. Because of changes in conditions and circumstances, NPI reserves the right and any time and

without notice to discontinue or change the features, designs, materials, colours, specifications and prices of its products and to either permanently or temporarily withdraw any such products from the market without incurring any liability to any prospective purchaser. Details referred to in this brochure are based on preproduction specifications and could be altered or deleted prior to the products sale date. Because of variation

that occur in the manufactured products, all capacities, measurements, dimensions and weights quoted should be taken as approximate only and are subject to change. NPI reserves the right to discontinue or change any o

the tank colours at any time and without notice. Every effort has been made to depict colours as realistically a possible in this brochure however some variations may occur due to the printing limitations.

Recommended Site Installation Sheet which is available at our website:

6.5 the defect or fault is caused by reasonable weathering/degradation over time;

website) within fourteen (14) days of the existence of any defect or fault becoming apparent and provide National Poly Industries with the opportunity to inspect the defective or faulty

water tank within twenty-eight (28) days (or sooner if reasonably requested by National Poly Industries) of such notification; and

1.3 ten (10) years from the date of purchase for Slimline water tanks

INDUSTRIES ("National Poly Industries") warrants that, subject to the terms of this warranty, it will

either, at its sole discretion, replace or repair any water tank affected by a defect or fault caused by

Warranty

ABOUT THIS WARRANTY

paragraph 4 of this warranty.

HOW TO MAKE A CLAIM

Underground and Slimline water tanks:

4 To make a warranty claim under this warranty, you must:

WHEN THIS WARRANTY DOES NOT APPLY

This warranty has no application in any of the following circumstances

6.6 the defect or fault is caused by negligence (other than by National Poly Industries), abuse

- 6.7 the defect or fault is caused by someone walking on or applying any load to the top of the water tank;
- 6.8 the serial number or identification marked on your water tank is removed, defaced or altered 6.9 the defect or fault is the result of inadequate or incorrect site preparation:

3-4" (75-100 mm) of compacted crushe

300 mm flexible hose

Polynine

- 6.10 if your water tank is made out of polyethylene and it does not have a minimum of 300mm of flexible hose or a single sphere expansion joint fitted in line as close to the outlet fitting as
- 6.11 pipe work which is connected to your water tank is not adequately supported so as to not to put undue pressure or strain on fittings;
- 6.12 the overflow capacity of your water tank is less than the inflow, causing excessive hydraulic
- 6.13 your water tank is transported with liquids in it
- 6.14 if your water tank is a Li-LoTM Underground tank and it is: (a) subjected to excessive trafficable loads;
- (b) not properly maintained by you;
- (c) subjected to unauthorised modifications
- (d) installed:

Base must be 300 mm (12") wider

Overflow must be piped away from base

- (i) without you first having obtained both a structural survey of soil composition and a civil engineering report detailing any additional requirements as to the installation of the tank, in accordance with the requirements identified in the Li-LoTM Underground Tank Installation Manual which is available at our website: www.nationalpolymdustr ("Li-LoTM Manual"); or
- (ii) without limiting the foregoing paragraph, otherwise than in accordance with the requirements set out in the Li-LoTM Manual; 6.15 regardless of the type of water tank:
- (a) your water tank is not installed using the National Poly Industries' Recommended Site Installation Sheet. These are supplied when the tank is delivered are available at our website: www.nationalpolyindustries.com.au; or
- (b) your water tank is placed on an unsound base or the base erodes and/or is not
- 6.16 the defect or fault is the result of after sale modifications, repairs or the installation of fittings which are not suitable for the water tank or weaken its integral properties; o 6.17 the defect or fault is caused by the storage of water at temperatures in excess of

WHO THIS WARRANTY BENEFITS

7 This warranty is provided to the original purchaser only and is not transferable

For additional rights and limitations on claims, please visit: http://www.nationalpolyindustries.com.au/warranty-conditions/

Your Agent:

Fatigue Management Policy

National Poly Industries is committed to meeting our duty of care under the Chain of Responsibility and Compliance and Enforcement Legislation Activities that may contribute to a breach include, but is not limited to

- Exerting pressure on drivers to overload or speed.
- Placing unrealistic delivery time frames on drivers
- Accepting overloaded trailers Accepting inadequate restrained loads
- Delays during loading and unloading.

With the support and co-operation of all partied we can ensure we all work towards improving safety while encouraging a culture of compliance and continuous improvement in the transport industry.

Head Office: 1800 651 004 89 Childers Rd, Bundaberg Qld 4670 www.nationalpolyindustries.com.au

STRONG. AFFORDABLE. UV-RESISTANT **RAINWATER TANKS**







Slimline Tanks





packages available

The NPI Group have you covered for any Tank and Pump combo.



FAST FREE DELIVERY* (limited area, access permitting)

You Can't Buy Better than the Best



at base for

greater





- (limited area, access permitting)

Multi-Purpose Troughs

Width: 1.10 m, Height: 0.66 m, Weight: 20 kgs





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 all round tanks, 15 year warranty on Underground and 10 year warranty on Slimlines (Conditions Apply).

- 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 personal who can help you choose the right tank for your needs.
- Pumps available at competitive prices.





Sizes shown are approximate sizes. Capacities listed are approximate maximum volumes. Prices quoted include GST. Specifications are subject to change. *Conditions Apply. **Product certification applies to selected range.

Price: \$

10,000 Litre (2,200 Gallon) Upright Inlet height: 2.20 m (8'2")

Weight: 700 kg

Diameter at base: 4.33 m (14'3")

37,200 Litre (8,200 Gallon)

Inlet height: 2.52 m (8'4")



Diameter at base: 2.52 m (8'4")

Price: \$



Diameter at base: 1.45 m (4'9")

5.000 Litre 5B (1.100 Gallon)

Width: 1.10 m, Length: 2.98 m

Height: 2.095 m, Weight: 200 kg

Price: \$

Price: \$

1,800 Litre (400 Gallon) Inlet height: 1.48 m (4'10")

32,700 Litre (7,200 Gallon)

Inlet height: 2.25 m (7'5")

Weight: 600 kg

Diameter at base: 4.33 m (14'3")

8,600 Litre (1,900 Gallon)

Inlet height: 2.60 m (8'6")

Weight: 175 kg

Diameter at base: 2.08 m (6'10")

Price: \$



Diameter at base: 1.38 m (4'7")

Price: \$



Price: \$

Price: \$

Get the tank that fits - Slimline Under Eave Tanks



3.000 Litre 3B (660 Gallon)

Width: 0.85 m, Length: 2.53 m Height: 2.00 m, Weight: 110 kg



2.000 Litre 3B (440 Gallon)

22,700 Litre (5,000 Gallon) Super Squat



Diameter at base: 3.80 m (12'6")

24,500L (5,400 Gallon) Squat

Inlet height: 2.36 m (7'10")

Price: \$

7,200 Litre (1,600 Gallon) Inlet height: 2.18 m (7'2")



Diameter at base: 2.17 m (7'1")

Price: \$

1,500 Litre (330 Gallon) Inlet height: 1.94 m (6'5")



Diameter at base: 1.04 m (3'5")

Price: \$



Price: \$



Stainless Steel

Meshed Strainer

Height: 1.70 m, Weight: 100 kg

Inlet height: 2.09 m (6'10")



Diameter at base: 3.86 m (12'8")

Price: \$

5,500 Litre (1,200 Gallon) Inlet height: 1.88 m (6'2")



Diameter at base: 2.08 m (6'10")

Price: \$

1,000 Litre (220 Gallon) Inlet height: 1.48 m (4'10")



Diameter at base: 1.00 m (3'3")



Brass Ball Valve of Brass Outlet of 1 1/4" Standard 1 1/4" Standard



Stainless Steel Meshed Overflow

Weight: 275 kg Diameter at base: 3.09 m (10'2")

14,500 Litre (3,200 Gallon)

Inlet height: 2.09 m (6'10")

Price: \$

5,000 Litre (1,100 Gallon) Inlet height: 1.63 m (5'4")



Price: \$

1,000 Litre (220 Gallon) Inlet height: 1.90 m (6'3")



Diameter at base: 0.87 m (2'11")

Price: \$



Thin Tanks

Easy installation & space-saving, ThinTanks tanks are the thinnest available water tank for any capacity.

ThinTank 1000L Slimline (220G) H: 975 mm, L: 2400 mm, Width: 260 mm ThinTank 2000L Slimline (440G)

H: 1975 mm, L: 2400 mm, W: 470 mm

Thin**Pots**

The ThinPots Vertical Garden System is a series of pots designed to hang on the front of the ThinTanks, cleverly turning your tank into a vertical garden.

10,000 Litre (2,200 Gallon) Squat

Inlet height: 1.40 m (4'7")

Weight: 200 kg

Diameter at base: 3.09 m (10'2")

5,000 Litre (1,100 Gallon) Upright

Inlet height 1.92 m (6'5")

Weight: 100 kg

Diameter at base 1.86 m (6'1")

packages available

/ The NPI Group have you covered for any Tank and

Tank & Pump

Price: \$

Price: \$

Each pot allows for an irrigation dripper to be installed at the top, and two small drainage holes in the bottom.