TANK VISION.

ENGINEERED WATER STORAGE SOLUTIONS

CAPABILITY STATEMENT



ABOUT Us

Our Purpose

To provide engineered solutions and products so that, water is secure and accessible to everyone, anywhere, anytime.

Our Vision

To be the market leader in bolted steel water tanks in Australia, New Zealand and beyond.

Our Values



Respect

We acknowledge and value the opinions, skills and abilities of others by treating others as we would like to be treated.



Accountability

We are honest, we own our decisions and outcomes.



Fairness

We treat people as we would like to be treated and always look for mutually beneficial outcomes for everyone.



Tenacity

We work hard to get the job done and we are determined to overcome challenges.

Our Recognitions

- Winner Outstanding Service and Trade, Local Business Awards 2022
- ♦ Winner Business of the Year, Local Business Awards 2022
- ♦ Finalist Harry Marryatt Fire Protection Company of the Year Award 2022 and 2023
- ♦ Finalist Australian Small Business Champion Awards 2023 - Manufacturing
- ♦ Finalist Australian Small Business Champion Awards 2023 Business Growth
- ♦ Finalist Australian Small Business Champion Awards 2023 Business of the Decade.







About Tank Vision

Tank Vision is a quality, customer focused, Australian-owned commercial water storage tank specialist operating across Australia and New Zealand.

Tank Vision provides comprehensive water tankstorage solutions for a range of industries who are seeking on-site water security, such as healthcare, retail, residential, industrial, mining, transport and data storage.

With more than 150 combined years of experience, the team at Tank Vision, led by founder and managing director, Ben Leggott, has a clear vision to provide the best customer service experience, from design through to construction, installation and maintenance.

At Tank Vision we engineer excellence

Tank Vision is the leading manufacturer of bolted tanks for various standard and custom build water storage tanks. Tank Vision is a vertically integrated company, assuring the best products available, while maintaining competitive pricing.

We facilitate comprehensive solutions

Tank Vision focuses on listening to clients and providing them with factual information on different types of water storage options. This approach to client service is based on the development of a broad line of superior water storage tank products. We are committed to helping clients achieve success with their projects.

We exceed expectations

At Tank Vision, we work with our clients every step of the way to ensure the tank solution meets the client's needs, industry best practice and standards. We are committed to pursuing excellence at all times.

Tank Vision has built a strong reputation of success with a focused passion for safety, innovation and continuous improvement.

"At the start of any project we provide clear and detailed timelines that we commit to.

Collaborative project management means that we communicate regularly throughout the project's lifespan and pride ourselves on delivering when we say we're going to."

TANK APPLICATIONS



- Fire Protection
- Potable Cold Water
- Rainwater Harvesting
- Chilled Water
- Waste Water
- Mechanical Cooling
- Municipal/Council

- Hydrant Tanks
- Sprinkler Tanks
- Rainwater Re-use
- Insulated Tanks
- Mechanical Tanks
- Dairy In Design

OVER 1,000
PROJECTS
AND
COUNTING

- Tank Refurbishment
- Tank Replacement
- Concrete Tank Fit-outs
- Waste Water Tanks
- R.O.V. Tank Inspections
- Tank Cleaning and Inspection



TV-MPT - Modular Water Panel Tank

Comes in a variety of options like a modular rectangle, square or stepped tank. Combined with our unique 'Tank-Tough' system it makes them the strongest in the industry. End uses of these tanks include:

- Hydrant Tanks
- Rainwater Tanks
- Sprinkler Tanks
- Mechanical Tanks
- Stratification/Insulated and potable water tanks.



TV-RT - Round Tank

Circular and designed for large volume solutions, and equipped with the safest jacking system in the industry, that's powered by a fully-mobile hydraulic self-levelling pump. End uses for these tanks include:

- Sprinkler tanks
- Hydrant tanks
- Chilled water tanks
- Domestic water tanks.

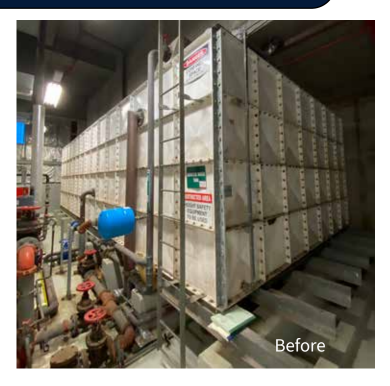


Concrete Tanks

Tank Vision help our clients bring concrete tanks up to specification by providing the following services:

- Liner install
- Ladder install
- Anti-vortex suctions and other pipe connections
- Level indicators and signage.

"Tank Vision has grown since its inception in 2011, and during this time, we have helped clients across various industries to find water storage solutions that are specifically designed for them."



Tank Replacement Solutions

We lead the market in offering turnkey solutions for replacement of existing tanks, which includes installing a temporary bypass tank, removing the existing tank from site, installing one of our new tanks, plumbing and electrical connection and finally commissioning. We pride ourselves in carrying out major works with no disruption to building tenants or hotel guests. The kind of tanks we replace include Gordon Marr, Tank Industries, Australian Panel Tanks and copper tanks.



Water Tank Service & Refurbishment

Tank Vision inspect and service tanks to all Australian standards including AS2304-2011 and AS3500.1 – 2015.

We use on-site auditing software to ensure reports are accurate. Clients receive a photographic report and certificate with every service. All our service technicians are trained in Confined Space entry and rescue.





NEW PRODUCT

Glass Fused to Steel Tanks & Fusion Bonded Epoxy Tanks



Advantages of Glass Fused to Steel (GFS) & Fusion Bonded Epoxy (FBE) Tanks

Glass fused to steel (GFS) & Fusion bonded epoxy (FBE) water tanks are an ideal solution for a wide range of water storage needs, from industrial and commercial applications.

They are suitable for storing potable water, wastewater, effluent water and many other types of liquids. Our tanks are highly customisable and can be designed to meet specific size and configuration requirements.

Our water tanks are manufactured using the latest technology and high-quality materials to ensure superior quality and durability. They are backed by a long-term warranty and are designed to provide many years of reliable service with minimal maintenance requirements.

Our team of experienced professionals has extensive knowledge of GFS & FBE water tanks and can provide expert advice and support throughout the entire project life-cycle, from initial design and planning to installation and ongoing maintenance. We are committed to delivering the highest level of customer satisfaction and providing the best possible solutions for your water storage needs.

Engineered Water Storage Solutions

Our Products Stand Out!



DESIGN AND COMPLIANCE

Standards

Tanks are designed to and comply with Standard used for tanks in Australia:

- AS2304
- AS3500.1
- AS/NZS 1170.0
- AS/NZS 1170.1
- AS/NZS 1170.2
- AS 1170.4
- AS 1657
- AS2419.1
- AS2118.1
- AS 4100
- AS 4600

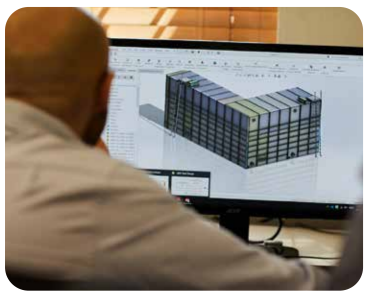
Tanks are designed to and comply with Standard used for tanks in New Zealand:

- AS2304
- AS/NZS 1170.0
- AS/NZS 1170.1
- AS/NZS 1170.2
- AS 1170.4
- AS 1657
- AS 1657
- NZS1170.5
- NZS 4541
- NZSEE Seismic Design of Storage Tanks

Quality Management System

The Quality Management System is designed to provide the framework for the staff of Tank Vision to deliver customer satisfaction by carrying out works which comply with each customer's requirements.

It is the objective of Tank Vision to provide high quality, reliable products and services to all our clients, in accordance with their requirements, and to provide a level of customer satisfaction which will ensure repeat business.



The management relies on individual staff members to maintain high standards. Our ability to do this is aided by the implementation of the quality system, which establishes and defines clear expectations and provides a mechanism by which the management and the customers can confirm that the desired objectives are being achieved.

Delivery of Tank Vision's products and services in accordance with the documented requirements of our Quality Management System is of high importance.

CONT.

Work Health and Safety

The health, safety and welfare of all personnel employed by Tank Vision is a primary responsibility. This duty is reflected in the way we plan our work activities, equip our people, and perform and control our processes. The minimum standards, as governed by the NSW Work Health & Safety Act 2011, Regulation 2011, or relevant legislation in other States and Territories, will always apply.

Management recognises the value of involving employees in Work Health and Safety matters and encourages communication at all levels. Management accepts responsibility to ensure a healthy and safe workplace by providing and maintaining safe plant, machinery and systems of work; protective equipment as appropriate; information, training and supervision.

Each employee is responsible for adhering to safe work practices, instructions and rules; performing all duties in a manner which ensures the individual's health and safety, and that of others and co-operating with management to enable health and safety responsibilities to be fulfilled.

Environmental Management System

Tank Vision is committed to caring for the environment and providing environmentally safe and sustainable workplace practices. Through training and implementation of environmental strategies we ensure all workers are aware of environmental impacts and responsibilities.

Tank Vision aims to prevent environmental problems arising through communication, education, information, monitoring and review, leading to ongoing improvement in best practice in environmental management.





Project: Griffith Water Connection Griffith, NSW

Model: TV-RTS-316 Volume: 800 kL

End Use: 2 x Potable Sector: Municipal Water Supply

These two tanks really showcased our design and engineering skillset. They came with a high-spec aluminium roof and stainless-steel bridging platform.



Project: Police Air Force Bankstown, NSW

Model: TV-PTG Volume: 665 kL End Use: Sprinkler Tank Sector: Transport

This is a great example of a large modular panel tank. These tanks have multiple applications and are often used for data centre cooling tanks as well as the more traditional fire protection, rainwater, and potable water applications.



Project: West End Mazda Blacktown, NSW

Model: TV-RTG Volume: 396 kL

End Use: Sprinkler Tank Sector: Industrial Warehousing

This is a perfect example of a fire protection tank in the industrial warehouse sector. We have a wide range of options from 20kL to 2mL in volume. We can also offer powder coating in any standard Colourbond colour.



Project: Hodgsonvale Water Connection Mount Rascal, QLD

Model: TV-RTS-304 End Use: Potable water Storage Volume: 2 x 225 kL Sector: Municipal Water supply

These two tanks were part of some ongoing water infrastructure projects in North Queensland including tanks we built on Thursday Island and Horn Island. These tanks provide critical water supply for remote areas.



OUR CLIENTS

BOONE & WILLARD

"We have been working with Tank Vision for over five years. They have supplied tanks for multiple tier one construction projects such as Barangaroo and 1 Dennison Street, Sydney. Tank Vision supply quality products and are professional and easy to deal with."

Robert Beldham-Collins, Director

BEYOND FIRE

"Beyond Fire has been working with the Tank Vision's Team for a number of years for new fire tanks, tank repairs and maintenance/inspection of tanks. The sales and delivery team has always shown great professionalism with working with forever changing construction site conditions. The Tank Vision's team are always on time and support our design, engineering and project team ensure smooth processes.

Thanks to Tank Vision for supporting the growth of Beyond Fire and we look forward to continuing our strong relationship."

Anthony Rocca, Director

AXIS PLUMBING NSW

"From the first point of contact with the Tank Vision team, we received excellent communication and customer service from everyone we dealt with all the way through to the management level. Their team have shown an honest commitment to manufacturing quality designed tanks and have always provided professional installation - from quote, design, project management, install and service stages they were with us every step of the way, which enabled us to deliver on our major projects and provide real value to our clients."

Jeremy Curran, Construction Manager

PREMIER FIRE

"I have had a long-standing relationship with Ben Leggott and as his company has grown, this has extended into his employees. Tank Vision is a professional company who has an innate understanding of AS1851-2012 and the legislative requirements. Great communication and reporting by all staff who were involved with our projects."

Daniel Owen, Hydraulic Manager

OUR TEAM



BEN LEGGOTT, Founder and Managing Director

Ben began his apprenticeship in 1993 as a fitter and turner, which took him around the world for the oil and gas industries. In 2008, he moved to Australia to work for a local tank company, then started Tank Vision in 2011. Ben has experience in technical sales, project management, fabrication, engineering and design. Ben is heavily involved in all aspects of the business, from sales to commissioning. He has built close relationships with all clients and is motivated by finding the best water storage solution for each project.



FARSHAD NAGHASHIAN, Engineering Manager

Faz completed his Master's Degree in Engineering. Faz is our great lateral thinker and problem solver, with a broad knowledge of engineering. Faz has experience in Solidworks design, AutoCAD, FEA analysis and certifying to various structural codes, including AS1170. faz@tankvision.com.au
0470 646 509



NICK DELUCA, Construction Manager

0427 732 758

Nick has been working in Construction since 2003 and within the Tank market since 2009. Nick has qualifications and extensive experience in Project Management, successfully leading large-scale projects in Australia, New Zealand & Pacific. nickd@tankvision.com.au

Our greatest asset is our experienced and knowledgeable team.

Our management team has over 96 years of industry experience, and our business as a whole has over 140 years combined experience.

With our focus on training and professional growth, you can be certain everyone at Tank Vision will provide you with the highest level of service.

Our headquarters is based in St Marys, NSW and features our on-site and in-house production and fabrication facilities.

OUR TEAM



CHRISTOPHER JONES
Technical Service Sales Manager
Chris brings over 25 years' experience
in technical sales and is focused on
delivering support for all of your tank
servicing needs.
service@tankvision.com.au



Sales Estimator
Melody brings 14 years internal sales operations experience. Melody's ensures that we meet the client's expectations as per their requirements. sales@tankvision.com.au
0428 444 201



ARASH ZAIGHAMI Drafting Team LeaderArash obtained his master's degree in

Arash obtained his master's degree in Mechanical Engineering (optimising the design of composite panels). He has extensive experience in CAD, Simulation and FEA.

arash@tankvision.com.au



AMIR ESFANDIARI Manufacturing Resource Planner

Amir has a master's degree in Manufacturing Engineering. He is experienced in Supply Chain Management, Project management, Quality Control and Quality Assurance. amir@tankvision.com.au



PATRICK THOMSON Project Manager

Patrick has 25 plus years in the field and managing successful teams across a broad spectrum of specialized works for Tier 1 organisations. patrick@tankvision.com.au



NATHAN QUATTRONE Project Coordinator

Nathan has completed a degree in Construction Management and his role is to complete projects on time and on budget.

nathan@tankvision.com.au 0488 016 160



TONY WILLIAMSON Crew Manager

0466 524 269

Tony has 35 years of experience in the construction industry, both in the actual building industry and in site management.

tony@tankvision.com.au



JADE YOUNGER Project Administrator

Jade has 3 years of experience in tank construction WHS and induction administration.

jade@tankvision.com.au



OWEN MAHUTARIKI Senior Site Supervisor

Owen is one of the first tank installers at Tank Vision, with excellent water tank-building knowledge and an exceptional work ethic.



JOSH CAMPBELL Service Manager

Josh has 7 years of Operations Management experience across various industries.

josh@tankvision.com.au 0401 569 671



BURNIE ISMAIL Fabrication Supervisor

Burnie has over 38 years experience in Quality Inspection, NDT Testing in Welding and Fabrication and knowledge in the Establishment of Weld Procedure Specifications.



PETER GODBOLD Warehouse Supervisor

Peter has over 30 years of experience in warehousing and transport; his knowledge has delivered on time and in full to customers' high expectations.

AREAS WE SERVICE

