



**the
TASMAN
TANK CO.**

DESIGN ■ FABRICATE ■ CONSTRUCT

The Tasman Tank Co. leads the way in the design, manufacture and installation of custom water tanks for Domestic, Hydrant and Sprinkler use in the Building Services Industry.

The design and manufacture of our liquid storage tanks is customised for all our clients' specifications and needs. We pride ourselves on our customer service, our manufacturing and installation capabilities and our custom-designed quality products. Some of our key projects in this industry include Melbourne's Eureka Tower, Sydney's Centrepont Tower and Gold Coast University Hospital.

The Tasman Tank Co. is pleased to present our comprehensive range of liquid storage solutions for the Building Services Industry. Our specialised tanks for your industry are:

Series TS185
Rectangular Bolted Stainless Steel
Modular Tank

Series TS200
Rectangular Bolted Galvanised
Modular Tank

Head Office Australia:

Postal: Locked Bag 1005 Plumpton NSW 2761 Australia | Free Call: 1800 826 526 | E: sales@tasmantanks.com.au
151 Glendenning Road Glendenning NSW 2761 | Website: www.tasmantanks.com.au

New Zealand Offices:

Postal: PO Box 10-000 Phillipstown Christchurch 8145 New Zealand | Free Call: 0800 826 526 | E: salesnz@tasmantanks.co.nz
Unit A, 81 Byron Street Sydenham Christchurch | Website: www.tasmantanks.co.nz
125 Norton Road Frankton Hamilton

TS185 RECTANGULAR STAINLESS STEEL TANK

The TS185 is a bolted stainless steel rectangular tank. Panels are manufactured with square corners and a panel stiffening system that provides support to the mid flange section of the panel. The thickness of the tank panel is increased as internal pressures dictate. The internal bracing support system is fastened and sealed at all intersecting panel joints. Foundation requirements vary depending on the height, area and site plan position. Tank component and water loading can be calculated at the time of consultation allowing determination of the foundation requirements by others.

TS185 tanks can be constructed either with flat sheet floor on a level concrete foundation or panel base placed on to steel beams and concrete or steel plinths.

- Tank walls and floor manufactured from stainless steel material.
- Self-supporting roof support structure and vermin proof cover, available in either stainless steel or galvanised.
- Galvanised inlet bracket, inlet housing and lockable manhole.
- Tanks can be designed to incorporate compartments or weirs within the configuration to better execute the process.
- Stainless Steel internal and external access ladders designed and manufactured to AS1657.

Tasman specialises in non standard tank configurations including building around columns, L-shaped, tanks built on sloping sites.

TS200 RECTANGULAR GALVANISED TANK

The TS200 galvanised rectangular tank is manufactured and constructed with the same precision design and engineering as the TS185 stainless steel rectangular tank.

TS200 tanks can be constructed either with flat sheet floor on a level concrete foundation or panel base placed on to steel beams and concrete or steel plinths.

- Tank walls and floor manufactured from galvanised mild steel material.
- Self-supporting galvanised roof support structure and zincalume vermin proof cover
- Galvanised inlet bracket, inlet housing and lockable manhole.
- Tanks can be designed with internal division walls to allow 50% capacity during maintenance.



OUR FIRE PROTECTION INDUSTRY TANK RANGE COMPLIES WHERE APPROPRIATE WITH AS/NZS3500, AS2118, AS2419, NZS4541, AS1657, AS/NZ1170 (SET)



The Tasman Tank Co. is a member of the National Fire Industry Association Australia and the Fire Protection Association NZ