

Applications

- Air conditioning systems
- Solar water storage
- Commercial systems
- Chilled water storage
- Hot water storage
- Food industry
- Chemical plant
- Remote site water storage
- Mining
- Government

Panel dimensions



1 meter square



Internal structure



Panels bolt together



Stainless water tank in module form

This is the most convenient way to build a clean safe storage of water and other liquids. The process of making the different size water tanks uses the most logical and flexible way to achieve the best results. Tanks can be installed on top of high buildings, basements or outside.

Assembly is made by experienced construction people or welders using the design engineering plans that are required to assemble the premade modules.

Modular construction advantages

- Palletized modules
- Panels will fit through standard door ways
- Can be transported in building lifts to site
- Craned into position
- Bolt together or welded construction
- Connections to Specification

Available in stainless steel

- S US 304 2B stainless steel
- 316L Grade for Australian water standards.

Panel sizing

- 1m square panels
- 1m x 50cm panels

Insulated tanks

- 50mm thick poly urethane foam panels
- 90mm thick poly urethane foam panels

Tank external finish

- Colorbond steel
- Stainless steel

Stainless steel modular tanks with or without insulation panels.



Outside water storage



water, chemical or hot water storage



Air conditioning
Chilled water storage



Large capacity storage