



The SuperVault RECTANGULAR SERIES

High-specification tanks are needed for a variety of industries due to the increased emphasis on safety and compliance. We offer several tank options suitable for a multitude of fuel varieties, which are all bunded (double skinned).

Fuelchief takes the hassle out of this by having engineered a compliant customised fuel tank called the SuperVault.

SPECIFICATIONS

- Environmentally Secure
- Compliant with International Tank Approvals
- Multi Hazard Tested
- Emergency Venting
- Superior Thermal Efficiency
- Made in New Zealand
- Interstitial Monitoring Capability
- Maximum Paint Protection
- Capable of Storing Many Hazardous Liquids
- Internal Tank Lining for Special Applications
- Easily Transportable when Empty
- Dispensers Mounted

This precision engineered fuel tank is 4-hour fire-rated and is recommended due to its fire protective safety for commercial sectors. The SuperVault tank offers elite fire-rated, projectile resistance and impact resistance technology which makes it the safest and most durable tank in the world.



Model	Description	Capacity (litres)	Width (mm)	Length (mm)	Height (mm)	Weight (empty kg)
SVR-499	SuperVault Rectangular 4 hour fire rated tank	499	1100	1432	1272	1497
SVR-1000	SuperVault Rectangular 4 hour fire rated tank	1,000	1100	1650	1745	2150
SVR-1200	SuperVault Rectangular 4 hour fire rated tank	1,200	1100	1887	1745	2198
SVR-2000	SuperVault Rectangular 4 hour fire rated tank	2,000	1100	2250	2151	3046
SVR-3000	SuperVault Rectangular 4 hour fire rated tank	3,000	1474	2250	2129	3452
SVR-4000	SuperVault Rectangular 4 hour fire rated tank	4,000	2150	1934	2065	4289
SVR-4999	SuperVault Rectangular 4 hour fire rated tank	4,999	2150	2326	2065	4544
SVR-6000	SuperVault Rectangular 4 hour fire rated tank	6,000	2150	2724	2065	4742
SVR-7500	SuperVault Rectangular 4 hour fire rated tank	7,500	2150	3313	2065	3260
SVR-10000	SuperVault Rectangular 4 hour fire rated tank	10,000	2150	3975	2220	7403
SVR-10000S	SuperVault Rectangular 4 hour fire rated tank	10,000	2150	5950	1662	8559

Tank Design Standard

SwRI 95-03, SwRI 93-01, AS1940, AS1692, UL2085 & UL142