

# Why choose Stainless Steel Tanks?

We are seeing a shift away from Carbon Steel Tanks to Stainless Steel. WHY? It's all about WOL 'Whole of Life' cost, which delivers longer service life, lower maintenance requirements & less disruption to your business. Here's a comparison of the performance potential.

	STAINLESS STEEL	CARBON STEEL
Multi-coat Paint Systems Eliminated	●	
Reduced Maintenance Costs	●	
Repainting of Tank Interior required over time		●
Higher Tensile Strength of Tank Walls	●	
Increased Purity of Tank Contents	●	
Potentially Cheaper Upfront Cost		●
Longer Service Life	●	
Higher Processing Quality of Tank Contents	●	
Smoother, Cleaner Interior Surface	●	
Lower Maintenance Requirements	●	
Higher Corrosion Resistance	●	

If that's not enough to convince you, consider these cost implications:

- Does your tank have insulation or cladding that will need to be removed for the re-coating to occur?
- How long will you need to shut down the operating area surrounding your tank during the re-coat?
- Will the contents of your Carbon Steel tank corrode the tank faster than expected?
- What's the life expectancy of your tank's interior coating?
- What is the cost to re-coat your tank?
- What is the warranty on your Carbon Steel tank?
- What's your risk mitigation strategy?
- Have you budgeted for shorter life replacement?

Contact us to see if your products can benefit from the switch to Stainless Steel tanks  
[www.furphyengineering.com.au](http://www.furphyengineering.com.au) [info@furphyengineering.com.au](mailto:info@furphyengineering.com.au) (03) 5832 1400