

## Annual Tensile Test Summary Log

This Annual Tensile Test Summary Log presents the key results from tests conducted in 2024 and 2025 using the **AS 2205.2.1:2003** method. The results track the Tensile Strength of the weld against the value provided on the original Mill Test Certificate (Heat Cert) for the base material coil. The testing is done by Materials and Testing Laboratories (MTL).

Year	MTL Report No	Tube Size & Materials	Weld Tensile Strength (Mpa)	Heat Cert Tensile Strength (Mpa)	Weld Strength vs Heat Cert
2024	J66111/1	8" 3mm 304L	688	654	5% higher
2024	J66111/1	12" 4mm 304L	670	632	6% higher
2025	J68986.1	12" 3mm 316L	592	652	9% lower