



Stainless Steel WELDED PANELS

PRODUCT TESTING & COMPLIANCE

SUMMARY

Our products are manufactured under ISO 9001 Quality standards and are tested and verified against industry product performance standards (local & international standards) to ensure they are compliant. We use independent testing authorities to confirm our compliance. We test our products for those properties that our customers look for. That's why we've become the preferred supplier of stainless steel wire and mesh in Australia.

INDUSTRY STANDARDS

Chemical Standards

ASTM E527-16
Standard Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)

ISO 15510
Stainless Steel - Chemical Composition

Material Standards

ASTM 580/A580M-18
Standard Specification for Stainless Steel Wire

ASTM A555/A555M-22
Standard Specification for General Requirements for Stainless Steel Wire and Wire Rods

SSWM INSPECTIONS

Application Standard

Welded Panel Standard (Chemical Properties & Dimensions)

EN10223-7
Steel Wire and Wire Products for Fencing and Netting Steel Wire Welded Panels for Fencing

MANUFACTURER'S CERTIFICATION

Certification Standard

EN 10204-3.2
Independent Assurance of a Material's Properties

Quality Assurance System

ISO 9001:2015
Quality Management Systems
Reg NO.03823Q21581R4M



Refer to Technical Data Sheets for Specific Testing.

We also provide a Material Test Certificate (MTC) for all of our products, a quality assurance document stating chemical composition to give you the confidence that you are receiving a quality product.