STEEL FABRICATION CERTIFICATION FOR NZ SPECIFIERS

STEEL FABRICATION CERTIFICATION
IN ASSOCIATION WITH SCNZ AND HERA
SFC REDUCES RISK

The Steel Fabrication Certification (SFC) scheme introduces a mark of quality to New Zealand’s structural steel sector. It reduces the compliance risk for engineers, architects, quantity surveyors, builders, and building and infrastructure owners.

Significantly, SFC offers independent, expert certification of New Zealand fabrication companies. It provides procurers of locally fabricated structural confidence that certified fabricators have the appropriate personnel and procedures in place to consistently produce work of the required quality.

Today, SFC is transitioning to become a compulsory requirement – all Steel Construction New Zealand (SCNZ) fabricators will be certified by 2020.

What’s more, a new Fabrication and Erection (AS/NZS 5131) Standard has been published. Once adopted in New Zealand, it will provide a standards framework for the technical and quality requirements of the SFC scheme. SFC will help identify fabricators capable of meeting the requirements of this new standard.

SFC BENEFITS

- Reduces the compliance risk for specifiers and procurers
- Potentially avoids project delays and costs associated with rework
- Independent verification of fabricator capability to meet the requirements of AS/NZS 5131
- Lower engineer and builder costs to ensure work meets the required standard
- Helps to evaluate tender bids

For more details visit www.steelfabcert.co.nz
SFC ARCHITECTURE

Steel Fabrication Certification is based on four pillars: technical requirements, conformity assessment, a risk-based approach and an independent auditing body.

Technical Requirements
The technical foundation for SFC is AS/NZS 5131 (Structural Steelwork – Fabrication and Erection), which is expected to replace the Fabrication and Erection provisions in the current Steel Structures Standard NZS 3404 in 2018.

Conformity Assessment
Weld quality is at the core of the SFC scheme and the International Institute of Welding’s Manufacturer Certification Scheme IIW MCS ISO 3834 is a key certification plank. AS/NZS 5131 defines the manufacturing controls needed to ensure that structural steel components meet the technical conditions of the standard.

Risk-based Approach
Four construction categories, CC1-CC4, are recognised in the SFC framework. It enables specifiers to select a level of quality management appropriate to how safety critical the component will be in the construction.

Independent Auditing Authority
In line with international best practice, independent auditing body HERA Certification Ltd was established to assess and certify steel fabrication companies. It audits both the welding and the fabrication quality management systems.

SFC IN PRACTICE

Structural Engineer
The designer specifies a construction category, or categories, for the structural steelwork as a whole or for various components.

Builder
Builders must ensure that the fabricators they engage for steelwork contracts are certified for the appropriate construction category specified by the designer.

Fabricator
• Fabricators are certified to a construction category, CC1-CC4
• Certification is valid for five years and includes annual surveillance audits
• Certified fabricators display an SFC quality mark
• The SFC website lists all certified fabricators and their CC rating

For more details visit www.steelfabcert.co.nz
FOR PEACE OF MIND, SPECIFY SFC-QUALIFIED FABRICATORS FOR YOUR NEXT PROJECT.
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“Compliant product that meets New Zealand standards is of paramount importance to our building and infrastructure projects. As a major customer to the structural steel industry, we applaud SCNZ and its members for taking this positive step to bolster the quality assurance of the fabricated steelwork produced locally. It’s a welcome development that will give us increased confidence in New Zealand fabricated product.”
– Terry Buchan, Auckland Regional Manager, Hawkins Construction

“Third-party certification is invaluable to consultants and the industry. The SFC scheme provides peace of mind that the steel fabrication team working on the project has the necessary level of expertise to allow the project to run smoothly and deliver a quality product of the required specification.”
– Samir Govind, Technical Director – Structural Engineering, Beca

“Non-compliant steel supply and fabrication must be avoided at all costs. The Building Officials Institute of New Zealand views the introduction of the Steel Fabrication Certification scheme as a significant step in the process to negate poor performance, bolster compliance and build public confidence in the built sector.”
– Nick Hill, CEO, Building Officials Institute of New Zealand