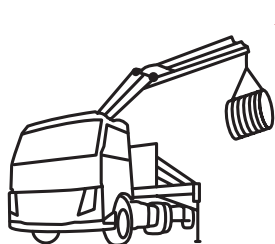




Don't break the REO quality chain

The mechanical properties of a steel bar change when it is bent, straightened, or welded. You must get a JAS-ANZ accredited **3rd Party Processor Certificate** to guarantee the reinforcing bar and mesh supplied on your project conforms to Australian Standards.

REO quality and traceability chain



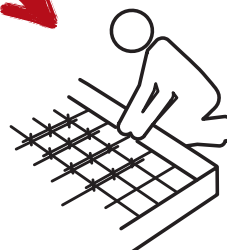
STEEL MILL

A JAS-ANZ accredited **3rd Party Mill Certificate** certifies the **stock bar and rod** conforms to AS/NZS 4671.



PROCESSOR

A JAS-ANZ accredited **3rd Party Processor Certificate** certifies the **processed bar and welded mesh** conforms to AS/NZS 4671.



BUILDER

Provides a JAS-ANZ accredited **3rd Party Processor Certificate** (ACRS or equivalent) to the **Engineer and Building Certifier** to guarantee REO quality.



CLIENT

Confidence the structure is **safe and robust, and meets the NCC.**

Mitigate your risk.

Ask your builder for a **3RD PARTY PROCESSOR CERTIFICATE** before the concrete is placed.

You are responsible for building product conformance on your project

BUILDING PRODUCT SAFETY is one of the 24 recommendations made by Professor Shergold and Ms. Weir to the Building Minister's Forum in their report, **'Building Confidence – Improving the effectiveness of compliance and enforcement systems for the building and construction industry across Australia'**.

Procurement of Construction Products – A guide to achieving compliance, written by the Australasian Procurement and Construction Council, can assist in your understanding and procurement of high-risk building products, including why 3rd party product certification should come from a JAS-ANZ accredited organisation.



Building Product Safety – establishment of a compulsory product certification system for high risk building products.



Download reports at:
sria.com.au/industry-reports

QUALITY GUARANTEED

These suppliers can provide a JAS-ANZ accredited **3rd Party Processor Certificate** to guarantee their bar and mesh conforms to Australian Standards:



Download certificates at: sria.com.au/3rd-party-certificates