



Steel Reinforcement
Institute of Australia

How to guarantee the quality of your reinforcing steel



Over 140,000 tonnes of steel reinforcement is supplied in our market each year from unknown origins. If 'uncertified' steel is supplied on one of your projects then there is a high risk the reinforced concrete element may not perform. Even though design drawings might specify AS/NZS 4671 *Steel for the reinforcement of concrete*, it's difficult to prove conformance once the steel is fixed and the concrete is placed.

METHOD ONE

Buy from an SRIA member

All 9 SRIA processor members hold current **JAS-ANZ accredited 3rd Party Processor Certificates** (ACRS) proving their bar and mesh conforms to AS/NZS 4671, AS 3600, and AS 5100.5.

METHOD TWO

Ask for a 3rd Party Processor Certificate

If you buy steel reinforcement from a non-SRIA member, then ask the supplier to provide you with a **JAS-ANZ accredited 3rd Party Processor Certificate** prior to supply.

DON'T TAKE THE RISK OF USING NON-CONFORMING STEEL REINFORCEMENT
Find out if your supplier is an SRIA member and download their 3rd Party Processor Certificate

SCAN HERE



sria.com.au/3rd-party-certificates