

QUALITY GUARANTEED

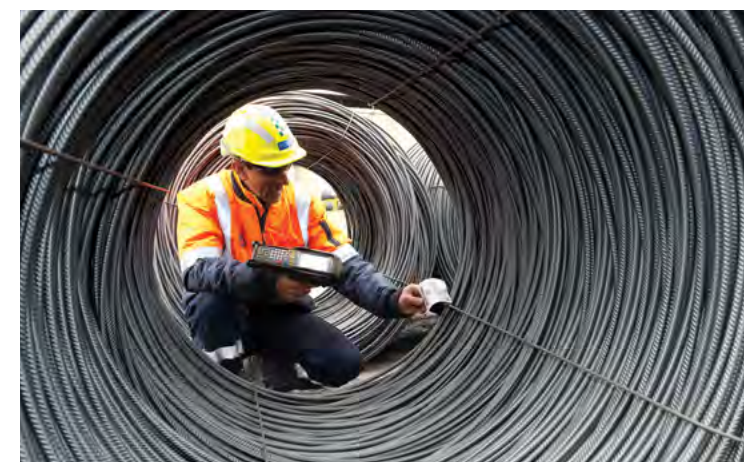
MANAGE PROCUREMENT RISK WITH A QUALITY SUPPLY CHAIN

RESOURCES

Supplier Member



Our Australian Supplier Member holds a current JAS-ANZ accredited 3rd party **mill** certificate to guarantee their steel rod and bar conforms to AS/NZS 4671.



Processor Members

Our Processor Members hold current JAS-ANZ accredited 3rd party **processor** certificates to guarantee their bar and mesh conforms to AS/NZS 4671 and other design Standards.



Download Mill and Processor
3rd party certificates at sria.com.au

Associate Members

Our Associate Members are established Australian and International businesses who supply quality **building accessories, machinery, software** and **steel reinforcing feed materials** to our Processor Members.



Publications

Written by experts in design and construction, SRIA publications are used by Engineers, Architects, Builders and Government.

Technical Notes and Support

Technical notes and a comprehensive technical advice service are available to the construction industry on the design and use of reinforcing steel in concrete.

SAVE TIME with the ESSENTIAL Guide to Historical Steel Reinforcement in Australia

The 2-volume hardcover set assists practicing Engineers to assess reinforced concrete structures dating back to 1895.

You will find inside:

- ✓ Type and properties of reinforcement
- ✓ Composition and properties of concrete
- ✓ Design and construction methodologies
- ✓ Standards and specifications
- ✓ Fascinating stories and achievements of our industry pioneers

Available at
sria.com.au



For further information contact the Steel Reinforcement Institute of Australia:

Executive Director/CEO: **Scott Munter**

t 02 9144 2602

National Engineer: **Eric Lume**

e info@sria.com.au

Pymble Corporate Centre, Suite 1, Level 1, Building 1, 20 Bridge Street, Pymble NSW 2073 Australia

P.O. Box 418, Roseville NSW 2069 Australia

Follow us: [f facebook.com/steelreinforcementinstitute](https://www.facebook.com/steelreinforcementinstitute) [in linkedin.com/company/sria](https://www.linkedin.com/company/sria)

THE HUB FOR REINFORCEMENT KNOWLEDGE AND SUPPORT

The Steel Reinforcement Institute of Australia (SRIA) supports reinforcing steel quality and capability in Australia's building and construction industry.

Since 1988, the not-for-profit Institute has been a leader in providing technical support and advice to Engineers, Designers, Builders, Suppliers and Students interested in understanding the benefits and applications of reinforcing steel in concrete.

Our members make Australia's building industry **trustworthy, safe and sustainable** through:



OBJECTIVES



Member Services

Develop excellence in the manufacture and supply of steel reinforcement by establishing **quality and safety benchmarks** for SRIA membership.



Education

Inform the building industry about steel reinforcement advancements via regular **publications, lectures, seminars, research programs** and **site tours**.



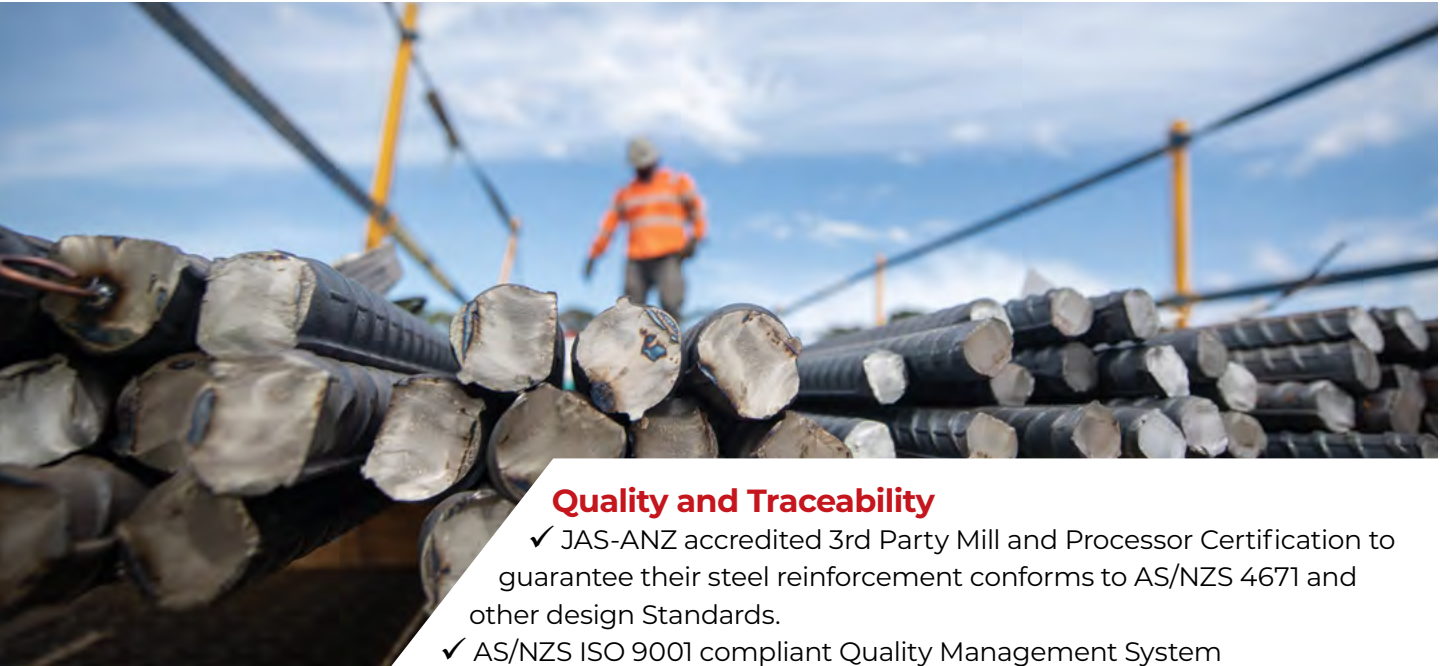
Innovation

Adapt to the changing needs of Australia's building industry so that steel reinforced concrete continues to be the most **flexible and cost efficient** method of construction.



Codes, Standards and Regulations

Support modern, easy-to-use steel reinforcement design Standards by **contributing to Australian Standards committees**, presenting at national conferences, and collaborating with like associations and Government.



Quality and Traceability

- ✓ JAS-ANZ accredited 3rd Party Mill and Processor Certification to guarantee their steel reinforcement conforms to AS/NZS 4671 and other design Standards.
- ✓ AS/NZS ISO 9001 compliant Quality Management System



Workplace Health and Safety

- ✓ Lost-time injuries (LTIs), medical treatment injuries (MTIs) and all-injury frequency rate (AIFR) reporting and benchmarking
- ✓ Continuous improvement and industry awareness through National Safety Group initiatives



Australian Manufacturing and Jobs

- ✓ 4,500 experienced and knowledgeable people
- ✓ National distribution network
- ✓ Steel processing and quality testing in Australia



Sustainability

- ✓ CAD detailing and prefabrication capabilities to reduce waste
- ✓ 96% recycled steel content through electric arc furnace and 72% including basic oxygen steelmaking
- ✓ Automated and robotic manufacturing technologies



Market Development

Ensure Australia's building and construction industry is **trustworthy, safe, and sustainable** by guaranteeing product quality through SRIA membership.