

Institute of Australia

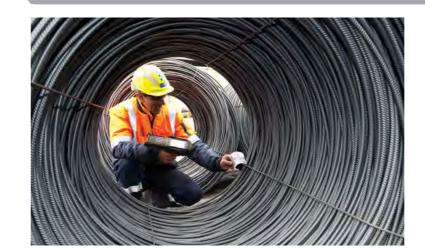
# QUALITY GUARANTEED

MANAGE PROCUREMENT RISK WITH A QUALITY SUPPLY CHAIN

## **Supplier Member**



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



# **Processor Members**

Our Processor Members hold current JAS-AN7 accredited 3rd party **processor** certificates to quarantee 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.

Available at

sria.com.au

# 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

For further information contact the Steel Reinforcement Institute of Australia:

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# 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.

# **OBJECTIVES**



### **Member Services**

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



#### nnovation

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.



### **Education**

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



### **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.



### **Market Development**

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

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









