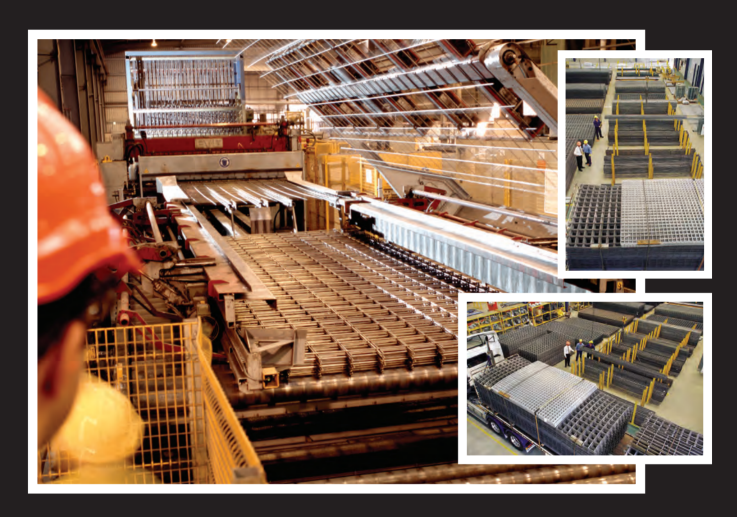




## REINFORCING MESH

**Servicing Australian Construction since 1918** 



SRIA recommends quality 'enforcement of your reinforcement' through an independent 3rd party certification body to verify your design specifications.

A comprehensive internationally recognised scheme is the Australian Certification Authority for Reinforcing Steels (ACRS) which administers an industry-backed, independent third-party, verification-based product certification scheme for reinforcing bar, wire and mesh to Australian Standards.

Visit www.steelcertification.com for further information.



## SERVICES SRIA PROVIDES

Publications: Written by experts in design, specification and construction SRIA publications are designed specifically for use by practicing engineers, architects, builders and government. Most are provided free of charge and can be downloaded from the website.

Technical support: A comprehensive technical advice service is available to the construction industry on the design and use of reinforcing steel in concrete. Activities are coordinated from the National Office in Sydney where professional staff respond to technical enquiries. Further specialised support is accessible through a broad network of experts.

Office seminars: SRIA staff regularly visit consulting engineers, specifiers and builders to discuss industry issues, projects and to further develop knowledge on the use of steel reinforcement and construction methods. Free in-house lectures are available on request.

Special research: Recent SRIA research projects include reinforcement bond tests and an extensive testing program for Class L mesh slabs. This important research is bringing the latest information and design requirements to practitioners.

Industry leadership: SRIA staff present technical papers at major national and international conferences on the latest advances in the use of steel-reinforced concrete. Copies of SRIA papers are available free of charge from the website.

Professional development: As part of its commitment to the future of Australia's building industry, the SRIA lectures at universities providing up-to-date design and specification materials free of charge to over 3,400 students every year.

Awarding excellence: The SRIA presents annual Undergraduate Award for Excellence in Reinforced Concrete Design. This is a cash prize for the student who gains the highest mark in the subject in which the SRIA lecture is delivered.

Industry linkage: The SRIA works collaboratively with like associations to develop areas supporting design, education and market development.

Australian Standards: The SRIA is committed to modern easy-to-use design standards for steel-reinforced concrete construction in Australia. The SRIA contributes to all related Australian Standards committees. SRIA staff will assist with queries regarding the interpretation of these standards.

For further information the SRIA can be contacted through its national office:

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## SRIA REGISTRATION FORM

To keep informed of the most recent industry developments. releases and presentations on steel reinforcement and to maintain your professional development register now for the new SRIA website database. Your details will remain highly confidential and we will ensure your reinforcement knowledge remains up-to-date.

You may register online at www.sria.com.au/registration.html

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