



WARNING

WARNING

WARNING

WARNING

WARNING

INDUSTRY WARNING!

Imported NON-COMPLIANT STEEL MESH is being sold to unsuspecting customers

The unique markings on the longitudinal and crossbars of the mesh do not match the markings on the quality certificate sent to the customer.

Two options to protect yourself:

1. Verify the markings on the mesh MATCH the markings on the certificate.

If they don't match, return the mesh to the supplier as non-conforming product.



CLICK TO VIEW CERTIFICATE



2. Buy steel mesh from a SRIA member.

ALL SRIA members hold current JASANZ accredited 3rd party certification to prove their mesh conforms to AS/NZS 4671.

CLICK TO VIEW MEMBERS



Don't take the risk of having to replace the building or structure because you used non-conforming steel mesh.

NG WARNING WARNING WARNING WARNING





The most sustainable building is a recycled building and that is why you need the guide. – John Woodside, OAM, Principal, J. Woodside Consulting



A monumental history of the concrete construction industry in Australia. – Ian Gilbert, Emeritus Professor, University of New South Wales



Guide to Historical Steel

Reinforcement in Australia

Guide to

Reinforc

BONUS OFFER!

Get a FREE limited edition stainless steel MESH GAUGE with every purchase of the Guide.

OFFER ENDS 30 JUNE 2024



CLICK TO ORDER



Finalist Australian Engineering Excellence Awards 2020

Winner 2019 NSW Award for Excellence by Concrete Institute of Australia

This award-winning Guide is an **ESSENTIAL RESOURCE** to repurpose older concrete structures. The 2-volume hardcover boxed set contains all relevant information on steel reinforcement, concrete, Standards, detailing and construction practices since 1895.

