





# CERTIFICATE OF APPROVAL

## **Product Conformity Certification**

This is to certify that

## Vicmesh Dandenong Sth

### at 80-84 Ventura Place

## Dandenong South VIC Australia 3175

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the Standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### SCOPE OF CERTIFICATION

#### Processing and distribution of carbon steel bars and distribution of mesh including couplers and assembly of welded cages

Products listed on this Manufactured Product certificate may be relied upon as having the benefit of ACRS Product Scheme certification after any subsequent processing only if cut, or bent, or welded by an ACRS certified processor. For Approval of processed reinforcing bar, refer to the bar processor's ACRS Fabricated Product certificate.

This certificate remains the property of the Authority and is issued subject to the Regulations of the Authority.

CERTIFICATE NUMBER	VERSION	FIRST APPROVAL	ISSUE DATE	EXPIRY DATE
230601	1	21 June 2023	01 January 2024	31 December 2024

SIGNED FOR ACRS

Andrew Wheeler,

**Executive Director** 

AUSTRALASIAN CERTIFICATION AUTHORITY FOR REINFORCING AND STRUCTURAL STEELS LTD | ABN: 40 096 692 545 | PO BOX 1369, CROWS NEST NSW 1585, AUSTRALIA

To check the validity of this certificate please scan the above Static QR Code with the ACRS Cloud App or visit www.steelcertification.com

Cert. Ref.: 111-01 230601









# **CERTIFICATE OF APPROVAL**

## **Product Conformity Certification**

Certificate No: 230601 Vicmesh Dandenong Sth

at

80-84 Ventura Place
Dandenong South VIC Australia 3175



### Products assessed by ACRS to the following Standards:

- Processing and distribution of Grade 250N and 500N carbon steel bars and welded mesh in accordance with AS/NZS 4671: 2019, and either AS 3600: 2018 Concrete structures and AS 5100.5: 2017 Bridge design – Concrete "material and construction requirements for reinforcing steel", or the "Reinforcement" clauses of NZS 3109 Concrete Construction.
- Assembly of welded cages using ACRS certified reinforcing feed materials for use in concrete elements.

Processed steel reinforcing materials may only be relied upon as having the benefit of ACRS Product Scheme certification when manufactured or processed by ACRS certificate holders.

#### **Approved Company Information**

Tag



To check the validity of this certificate please scan the above Static QR Code with the ACRS Cloud App or visit www.steelcertification.com

Cert. Ref.: 111-01 230601



This document is uncontrolled when printed View original at www.steelcertification.com