

2026

VALID TO 31 Dec

Australasian Certification Authority for
Reinforcing and Structural Steels Ltd



TECHNICAL APPROVAL

CERTIFICATE OF APPROVAL

Technical Approval

This is to certify that

Eden Steel Co., Ltd. - 1 Factory

at

120, Seongjusaneopdanji-Ro 5-Gil

**Seongju-Eup, Seongju-Gun, Gyeongsangbuk-Do, Korea, Republic
of 40031**



has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme for Technical Approvals and is entitled to use the ACRS mark in relation to the products listed on this certificate.

SCOPE OF CERTIFICATION

Manufacture of welded sections in accordance with AS/NZS 3679.2 2016, plus the requirements of the "Materials" sections of AS 4100:1998 Steel structures, AS/NZS 5100.6:2017 Bridge design – Steel and Composite Construction, or AS/NZS 5131:2016 Structural steelwork - Fabrication and erection, or the Materials and Brittle Fracture section of NZS 3404:2009 Steel Structures Standard - Materials fabrication and construction with the exceptions noted.

Product: Welded Beams and Welded Columns Grade 300L0, 300S0, 350, 350L0, 350L15, 400L0

Scheme: ACRS Scheme Rules

Normative document: AS/NZS 3679.2: 2016 plus AS/NZS 3678:2016 (Chemistry and Mechanical properties)

Note: Grade 300L0, 300S0, 350, 350L0, 350L15 and 400L0 is not referenced in AS/NZS 3679.2: 2016 Welded sections. The Welded Sections manufactured by Eden Steel have been assessed by ACRS against the requirements of AS/NZS 3679.2:2016 and the properties of AS/NZS 3678:2016. The product is approved as meeting the minimum requirements of AS/NZS 3679.2:2016 with the exception of the steel grade. All feed is manufactured by ACRS Certified mills to AS/NZS 3678:2016.

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
T1034	1	02 February 2026	02 February 2026	31 December 2026

SIGNED FOR ACRS

Andrew Wheeler,

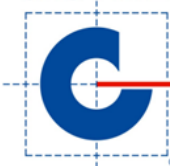
Executive Director

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.steelfcertification.com

Cert. Ref.: 229-01 T1034 1

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Accreditation certificate
number Z5221212AC

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at
120, Seongjusaneopdanji-Ro 5-Gil
Seongju-Eup, Seongju-Gun, Gyeongsangbuk-Do, Korea, Republic of
40031



Products assessed by ACRS to the following Standards:

Welded sections conforming to the manufacturing and product requirements of AS/NZS 3679.2:2016 with the Chemical and Mechanical properties of the following plate grades manufactured to AS/NZS 3678: 2016.

Beams: Range 700WB 115kg/m to 1200WB 455kg/m - Grade 300L0, 300S0, 350, 350L0, 350L15, 400L0

Columns: Range 350WC 197kg/m to 500WC 500kg/m - Grade 300L0, 300S0, 350, 350L0, 350L15, 400L0

Note 1: Other sizes with different designation dimensions and masses (non common welded I sections) may be produced as per Section D of AS/NZS 3679.2. Dimensional tolerances as per Section 7.2 Figures 1 and 2 will apply to the closest common designation.

Approved Company Information

Tag

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