



Australasian Certification Authority for Reinforcing and Structural Steels Ltd

Certificate of Product Performance

Certificate Number: 190301



EMIRATES STEEL INDUSTRIES (EMIRATES STEEL)

MUSAFFAH, ABU DHABI, UNITED ARAB EMIRATES

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

Manufacture of hot-rolled sections to AS/NZS 3679.1:2016, 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.

Full details of the products for which certification has been achieved should be viewed at: **www.steelcertification.com**

By authority of ACRS Board:

Philip Sanders, Executive Director

Valid until: 31 December 2019

First certified: 28 March 2019







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Products assessed by ACRS to AS/NZS 3679.1:2016

To be read in conjunction with Certificate Number: 190301



EMIRATES STEEL INDUSTRIES (EMIRATES STEEL) MUSAFFAH, ABU DHABI, UNITED ARAB EMIRATES

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by "\scriv", below and is entitled to use the ACRS mark with these products.

Hot-Rolled Sections to AS/NZS 3679.1

Structural Sections	Range	300	300L0	30050	350	350L0	35050
Universal Beams	250 UB by 31.4 Kg/m to 610 UB by125 Kg/m	✓					
Universal Columns	200 UC by 46.2 Kg/m to 310 UC by 158 Kg/m	√					

