
BUILDING PRODUCT INFORMATION SHEET

Hot rolled structural steel plate and coils
Hyundai Steel

Class 1

Building Product Information Sheet

Product name (include the brand name):

Hot rolled structural steel Plate and coils

Product description and its intended use (measurements, materials, usage):

Structural steel is steel material of various shapes and grades used in construction applications. It is manufactured to the requirements of a structural steel standard.

Key technical specifications

Manufacturing standard: AS/NZS 3678: 2016

Section designations: Plate

Grade: G300

G350

G400

Manufacturing standard: AS/NZS 1594.2002

Section designations: sheet

Grade: G300

Product identifier (if applicable):

161103 and 190704

(This could be a Global Trade Item Number (GTIN) or quick response code (QR code), or any other distinguishable part/model number or identifier.)

Place of manufacture: Aotearoa New Zealand Overseas

Legal and trading name of the manufacturer(s):

Hyundai Steel

Address for service:

STREET NAME 9F, 117 Bundangnaegok-ro, Bundang-gu,

SUBURB Seongnam-si, Gyeonggi-do

CITY, COUNTRY South Korea

POSTCODE

Website:

www.hyundai-steel.com/en/index.hds

Email address:

www.hyundai-steel.com/en/utility/contactus/qnaList.hds#none

Phone no. (if applicable):

NZBN (if applicable):



Legal and trading name of the importer (if applicable):

R C Macdonald Ltd

Address for service:

STREET NAME 15 Willeston Street

SUBURB CBD

CITY, COUNTRY Wellington New Zealand

POSTCODE 6011

Website:

www.macdonaldsteel.co.nz

Email address:

sales@macdoanldsteel.co.nz

Phone no. (if applicable):

NZBN (if applicable):

Relevant Building Code clauses:

B1 Structure: Performance clauses B1.3.1 and B1.3.2
 B2 Durability: Performance clause B2.3.1 (a)
 F2 Hazardous Building Materials: Performance clause F2.3.1

Statement on how the building product is expected to contribute to compliance:

B1 Structure: AS/NZS 3678:2016 plate is a structural steel standard and AS/NZS 1594.2002 are referenced in design standards NZS 3404: 1997 and AS/NZS 2327: 2017. These material design standards are cited as verification methods in B1/VM1.

B2 Durability: The methodologies for designing structural steel components to comply with the building code durability provisions are presented in the cited Technical Specification TS 3404: 2018 (B2/AS1)

F2 Hazardous Building Materials: Structural steel is a stable material that does not emit any harmful gas, liquid or solid particles.

- options for compliance set out in section 19 of the Act (regulations, acceptable solution, verification method)
- standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured
- physical properties of the building product
- how the building product is intended to be used.

**Limitations on the use of the building product:**

B1 Structure: Structural steel shall only be used in construction projects when subject to specific engineering design by a suitably qualified engineer to the requirements of NZS 3404: 1997 or AS/NZS 2327: 2017. Furthermore, the fabrication of structural steel plate and sections into structural steelwork components shall be in accordance with the requirements of AS/NZS 5131: 2016. This fabrication and erection standard is cited as a verification method in B1/VM1.

B2 Durability: Structural steel used in building works shall be subject to durability design by a suitably qualified designer to the requirements of TS 3404: 2018.

Design requirements that would support the appropriate use of the building product:

See limitations of on the use of the building product section above.

Installation requirements *(also provide link to the product installation guide):*

The site installation of fabricated structural steel components shall be in accordance with the requirements of the design engineer's construction specification and those of AS/NZS 5131: 2016.



Maintenance requirements *(also provide link to the product maintenance guide)*:

The maintenance requirements shall be as per the building consent documentation and any project specific maintenance schedule produced by a suitably qualified design professional.

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?:

Yes No

If yes, description of the warning or ban under section 26:

Version:

00000003

Date:

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