



Certificate of Conformity of Factory Production Control

This certificate is issued to:

Manufacturer:

Nucor Yamato Steel Company

5929, East State Highway 18, Blytheville,

Arkansas, 72315 USA

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

Beams and Columns

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

EN 10025-1:2004 – Hot Rolled Products of Structural Steels – General Technical Delivery Conditions

under system 2+ are applied and that the factory production controls fulfil all the prescribed requirements set out above.

The attached Schedule, of the same date, details the manufacturing location(s), harmonised product standard and product parameters and shall form a part of this certificate.

This Certificate will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Certificate No:

0343/CPR/ROT/PRJ11100296580/1

Original Approval:

28 December 2020

Current Certificate:

05 April 2024

Expiry Date:

27 December 2026

LRQA Notified Body Number:

0343

P. Mintzaridis, Decision Maker on behalf of LRQA Nederland B.V.

LRQA Nederland B.V. (Reg. no. 24247948) a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

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Certificate of Conformity of Factory Production Control No: 0343/CPR/ROT/PRJ11100296580/1

Manufacturer:

Nucor Yamato Steel Company

5929, East State Highway 18, Blytheville,

Arkansas, 72315 USA

Manufacturing Location and Products	Standard, Grade and Size
5929, East State Highway 18, Blytheville, Arkansas, 72316 USA	EN10025-2 Beams and columns: S355J0 and JR with flange thicknesses 11.7 to 125mm and mass per metre from 83 to 1086kg/m. S355J2 with flange thicknesses 11.7 to 32mm and mass per metre from 83 to 344kg/m.
CE Marking Method: N/A	

Schedule Issue:

01

Date of Schedule Issue:

05 April 2024

LRQA Notified Body Number

0343

P. Mintzaridis, Decision Maker, on behalf of LRQA Nederland B.V.

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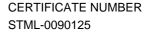
A subsidiary of IRQA Group Limited.

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LRQA NL BV CPR Certificate Template Rev 0 2024-01

Page 2 of 2





ISSUING OFFICE Houston Materials

CERTIFICATE OF STEEL MILLS FACILITY AND PROCESS APPROVAL

This is to certify that a representative of ABS did, at the request of

NUCOR-YAMATO STEEL CO.

P.O. BOX 1228, BLYTHEVILLE, AR, United States, 72316

attend its facilities as indicated in the ABS City Houston Port port office survey report number 6576547 dated 12 September 2024 in order to carry out a survey of the facilities and associated quality procedures. The facility is considered capable of manufacturing

Section components for marine applications

in accordance with the ABS Approval letter (Reference WO0090125), ABS Rules, designated standards and ABS approved drawings. The approval is valid till 22 September 2034 subject to adherence to relevant ABS Rules and Survey requirements.

Marcus Cridland
Chief Metallurgist, ABS

ISSUE DATE: 12 September 2024 EXPIRY DATE: 22 September 2034

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NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the use of ABS, its committees, its clients or other authorized entities. This Certificate is a representation only that the structure, item of material, equipment, machinery or any other item covered by this Certificate has met one or more of the Rules, Guides, standards or other criteria of ABS as of the date of issue. Parties are advised to review the Rules for the scope and conditions of classification and to review the survey records for a full description of any restrictions or limitation on the vessel's service or surveys. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of ABS who shall remain the sole judge thereof. Nothing contained in this Certificate or in any notation made in contemplation of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.





ISSUING OFFICE No office Found

CERTIFICATE OF

QUALITY ASSURANCE SYSTEM APPROVAL

This is to certify that a representative of ABS did, at the request of

NUCOR-YAMATO STEEL CO.

P.O. BOX 1228, BLYTHEVILLE, AR, United States, 72316

attend its facilities as indicated in the ABS Houston Port port office survey report number 6576547 dated 12 September 2024, in order to carry out an audit of the quality system procedures and that the system is considered in compliance with the ABS Quality Assurance Program. This Certificate covers

ABS Approved Products

and is valid till 22 September 2029 subject to adherence to relevant ABS Rules, Survey requirements, periodic audits and annual facility quality audits by an ABS representative.

Marcus Cridland
Chief Metallurgist, ABS

ISSUE DATE: 12 September 2024 EXPIRY DATE: 22 September 2029

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FIRST ANNUAL AUDIT:

SECOND ANNUAL AUDIT:

THIRD ANNUAL

FOURTH ANNUAL AUDIT:

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: 2022年8月16日

JISマーク表示制度 認証書

認証番号

: JQUS10001

認証取得者

: Nucor-Yamato Steel Company

5929 East Highway 18. Blytheville. Arkansas USA

当機構は、上記認証取得者に係る以下の鉱工業品が日本産業規格及び 鉱工業品等認証省令で定める基準に適合したことを認証いたします。

鉱工業品の名称

: 圧延鋼材

認証の区分

: 構造用圧延鋼材

日本産業規格の番号及び名称

: (1) JIS G 3101 一般構造用圧延鋼材

(2) JIS G 3136 建築構造用圧延鋼材

規格の種類又は等級 (認証の範囲): (1) 鉄鋼製品の区分――般材

種類の記号-SS400 及び SS490

鉄鋼製品の形状等の区分一形鋼、鋼矢板

(2) 鉄鋼製品の区分一溶接構造用

種類の記号-SN400A

鉄鋼製品の形状等の区分一形鋼、鋼矢板

製造工場の名称及び所在地

: Nucor-Yamato Steel Company

5929 East Highway 18, Blytheville, Arkansas USA

認証に係る法の根拠条項

: 産業標準化法 第37条第1項

認証契約締結日

: 2011年3月7日

有効期限

: 2026年3月6日

上記有効期限を更新するための

: 2025年8月19日

定期認証維持審查申込期限

区神田潭的町1-25 東京都千

引本品質保証機材

憲明



Certificate No.: JQUS10001 - 004

Date of Issue : 16 August, 2022



JIS Mark Scheme

Certificate of Compliance

Licensee: Nucor-Yamato Steel Company

: 5929 East Highway 18, Blytheville, Arkansas USA Address

Certification Number : JOUS10001

This is to certify that the following product which the above licensee applied for has been complied with the requirements specified in Japanese Industrial Standards (JIS) and relevant Ordinance of industrial products, etc.

Designation of Industrial and

: Rolled steels

Mineral Products for Certification

Division of Certification

: Rolled steels for structural purposes

JIS Number and name concerning Certification : JIS G 3101 Rolled steels for general structure JIS G 3136 Rolled steels for building structure

Type or Grade specified in JIS /

: (1) Division of steel products-General material Symbol of grade-SS400 and SS490

Range of Certification

Division of shape, etc. of steel products-Sections, sheet piling (2) Division of steel products-For welding structural purposes

Symbol of grade-SN400A

Division of shape, etc. of steel products-Sections, sheet piling

Factory or Business establishments concerning Certification:

Designation and Address: Nucor-Yamato Steel Company

5929 East Highway 18, Blytheville, Arkansas USA

Basis Provision of the Relevant Law concerning Certification:

Clause 1 of Article 37 of the Industrial Standardization Law

Date of the Certification Agreement

: March 7, 2011

Date of Expiry

: March 6, 2026

Application Deadline for Periodic Certification Maintenance : August 19, 2025

Surveillance for Renewal of Above Date of Expiry

M. Kobayashi

NORIAKI KOBAYASHI

President

JAPAN QUALITY ASSURANCE ORGANIZATION 1-25, Kandasudacho, Chiyoda-ku, Tokyo, Japan

Our organization is registered as an Accredited Certification Body in accordance with the ípulation of Industrial Standardization L