

Customer

American Construction Corp

5678 Industrial Boulevard  
Suite 200  
Manufacturing District  
Detroit, MI48201  
US  
[procurement@amcon.example.com](mailto:procurement@amcon.example.com)

Goods Receiver

Shanghai Quality Testing Ltd

CN  
200120  
ShanghaiShanghaiPudong New Area  
999 Quality Street  
Pudong New Area  
Building A, Floor 8  
Office 801-803  
[testing@shqualtest.example.cn](mailto:testing@shqualtest.example.cn)

Manufacturer

Tokyo Steel Works Co., Ltd.

〒100-0001  
TokyoTokyoChiyoda-ku  
1-2-3 Industrial Zone  
Chiyoda Building, 5th Floor  
JP  
[info@tokyosteel.example.jp](mailto:info@tokyosteel.example.jp)

Subcustomer

European Steel Trading GmbH

Hauptstraße 456  
Industriegebiet Nord  
80331München  
DE  
[orders@eurosteel-trading.example.de](mailto:orders@eurosteel-trading.example.de)

Certificate Receiver

British Steel Certification Ltd

123 Industrial Estate  
Steelworks Road  
Unit 5A  
Birmingham  
B12 0XQ  
GB  
[certificates@britishsteel-cert.example.co.uk](mailto:certificates@britishsteel-cert.example.co.uk)

Digital Material Passport

ID	DMP-METAL-ADDRESS-001	Version	1.0.0
Issue Date	2025-08-21	Certificate Type	JIS 3.1

Business Transaction

Order		Delivery	
Order ID	PO-ADDRESS-001	Delivery ID	DN-ADDRESS-001
Position	1	Position	1
Date	2025-08-01	Date	2025-08-20
Quantity	1000 kg	Quantity	1000 kg

Product Information

Product Name	H-Beam Steel JIS SS400
Batch ID	JP-SS400-2025-001
Surface Condition	Mill finish
Production Date	2025-08-15
Country of Origin	JP

Product Norms

Standard	JIS G 3101 (2015)
----------	-------------------

Material Designations

Name (JIS)	SS400
------------	-------

Product Shape

Form	RoundBar
Length	6000 mm
Diameter	200 mm

**Validation**

---

This certificate confirms that the steel products meet all specified requirements and quality standards for international address formatting.

**Validated By**

<i>Name</i>	<i>Title</i>	<i>Department</i>	<i>Date</i>
Takeshi Yamamoto	Quality Inspector	International Quality Assurance	2025-08-21

Data schema maintained by Material Identity. <https://schemas.materialidentity.org/metals-schemas/v0.1.1/schema.json>