



Steel Solution Provider for Oil & Gas Industry

BUILD THE FUTURE WITH STEEL +

About CUMIC

CUMIC STEEL LIMITED (CUMIC), established in 2006 with headquarters in Shanghai and Hong Kong, is an ISO 9001-certified global steel solution provider. CUMIC is dedicated to providing reliable and value-driven steel solutions across more than 70 countries. Our experienced team combines industry knowledge with a professional, customer-focused approach, ensuring a high reputation in global steel trade.

70+
Countries Served

2,000+
Clients

300+
Steel Mills

1,500,000+
Tonnes Annual Sales Volume (ton)

All-in-one Service

Our services are designed to create long-term partnerships that drive sustainable growth, optimize costs, and maximize the value we deliver to each client. We are here to support our clients' strategic objectives and help them thrive in an evolving industry with tailored and high-quality steel solutions.



Global Sourcing



Financial Support



Quality Inspection



Logistic Support



Market Intelligence



Decarb Consulting



OUR VISION

To be the value-leading steel provider in the global steel integrated supply chain with exceptional services, sustainable solutions, and a global perspective.

OUR MISSION

BUILD THE FUTURE WITH STEEL +

OUR VALUES

Integrity | Service | Wisdom | Evolution



Heavy Plate Solution

Thickness: 8 - 700mm

Width: 1000 - 4000mm

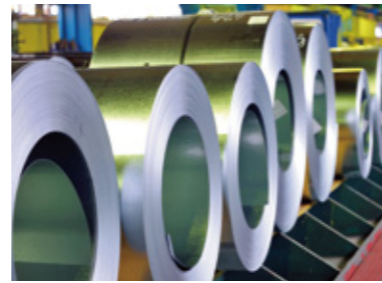
Product Type	Standards	Steel Grades
Non-alloy Structural Steel AR/N	EN 10025-2	S235J0/JR/J2+AR/N S275J0/JR/J2+AR/N S355J0/JR/J2+AR/N, S355K2+N
Low Alloy High-Strength Structural Steel	EN 10025-3	S275N/NL, S355N/NL, S420N/NL, S460N/NL
TMCP Structural Steel	EN 10025-4	S275M/ML, S355M/ML, S420M/ML, S460M/ML
High Strength Structural Steel Q+T	EN 10025-6	S460Q/QL/QL1, S500Q/QL/QL1 S550Q/QL/QL1, S690Q/QL/QL1 S890Q/QL/QL1, S960Q/QL/QL1
Offshore Structural Steel	EN10225 EN10225-2 ASTM A514	S355 MLO/S355 NLO S420 MLO/S460 MLO S420 QLO/S460 QLO S500/S620/S690 QLO S355 series: G2+N, G3+N, G5+M, G7+M, G8+N, G9+M, G10+M S420G2+M/S420 G2+QT S460 G2+M /S460 G2+QT A514 Grade B, Grade Q
Pressure Vessels Steel	EN 10028-2 EN 10028-3 ASME	Medium and Low Temperature P235GH, P265GH, P295GH, P355GH P275NH/NL, P355N/NH/NL, P460NH/NL P275NL1/NL2, P355NL1/NL2, P460NL1/NL2 SA285 Grade A SA516 Grade 60, Grade 70 SA537 CL1, CL2 High Temperature 16Mo3, 13CrMo4-5, 10CrMo9-10 SA387 Gr.11, Gr.12, Gr.22, Gr.5, Gr.91, Gr.9 A517 Grade Q SA542 SA387 Grade 11 CL2(H), SA387 Grade 12 CL2(H), SA387 Grade 22 CL2(H) HIC-Resistant SA516 Grade 70 (HIC), SA516 Grade 70 (R-HIC) SA285 Grade A
LNG Steel	EN 10028-4 ASME	3.5Ni/SA203 Gr.D 5.5Ni/SA645 Gr.D 9Ni/SA553 Typel 12Ni14
Wear Resistant Steel Q+T	GB	NM 300/360/400/450/500/550/660



Hot Rolled Steel



Cold Rolled Steel



GA/ GI/ GL/ ZAM



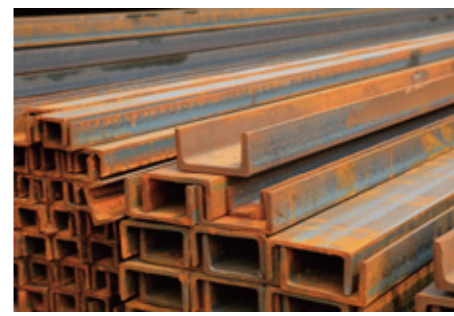
Pre-painted Steel



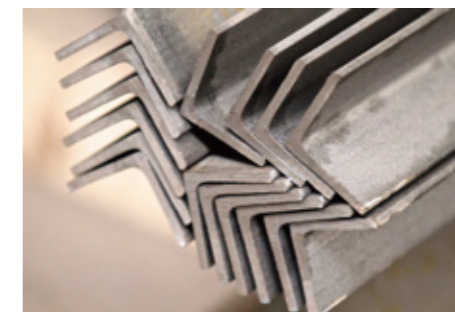
Stainless Steel



Aluminum



Steel Beam



Angle



Hollow Section



Sheet Pile



Bulb Flat



Channel

Pipes & Tubes



Seamless Pipe



OCTG



Welded Pipe
HSAW, LSAW, ERW



Line Pipes

Specialty Steel

Product Type	Steel Grades
Austenitic	304, 304L, 304H, 316, 316L, 316Ti, 316H, 317, 317L, 321, 321H, 347, 347H, 310S, 310H, 904L
Duplex	S31042, S32154, S32205, S31803, S32750, S32760
Martensitic	13Cr, S13Cr, 9Cr, TP410, TP420, TP446, 17-4PH
Nickel & Nickel Alloys	Nickel200, Monel400, 718, 825, 625, C276
Titanium	Grade 1, Grade 2

Oil and Gas Industry Projects



2023 NIGERIA

Nigeria OML 13 Project

SHEET PILE S430GP



2023 AUSTRALIA

Offshore Oil Field Project

HRP S355G10+N



2024 BRAZIL

P-80 FPSO, P-83 FPSO

HRP AH36



2022 SAUDI ARABIA

Offshore Jack-up Rig Repair

HRP AB/EH36



2024 NETHERLANDS

Botlekweg HYCO 4&5 CCS Project

HRP SA-516 GR.70



2024 AUSTRALIA

Crux Offshore Natural Gas Project

HRP S355MLO Z35+UT/S355J2+N



2023 USA

Darrow Blue Energy Facility

HRP SA-516 GR.70



2023 QATAR

Ras Laffan Petrochemical Project (RLPP)

HRP SA-516 GR.70



2024 U.A.E

Maximizing Ethane Recovery & Monetization Project

HRP+ SPHERE PETALS SA-516 GR.70



2024 U.A.E

Hail and Ghasha Development Project

HRP SA-516 GR.70+N SA-516 GR.65+N



2023 SINGAPORE

Shallow Draft AHTS Vessel Building Project

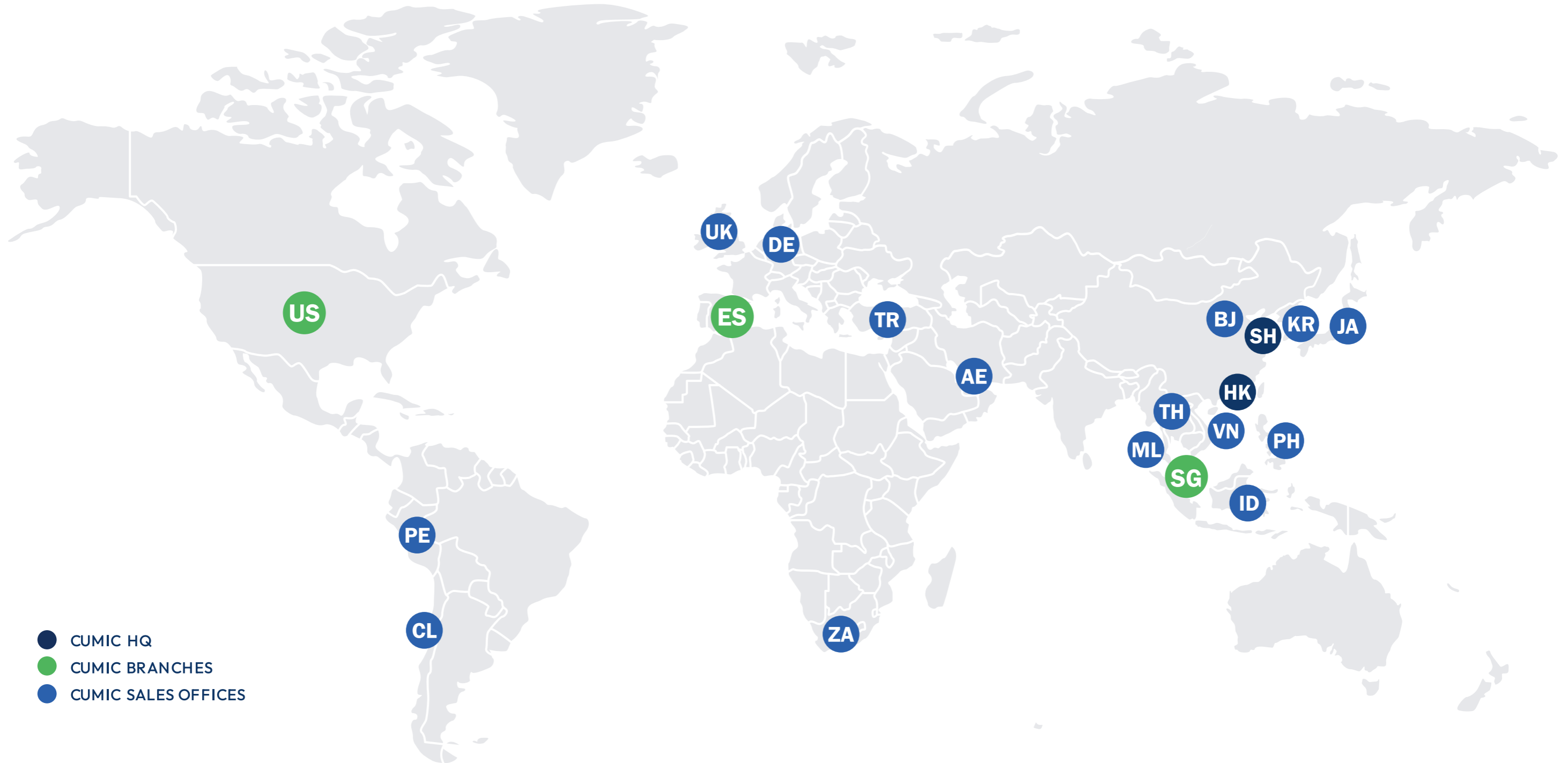
BULB FLAT ABS/A



2021 SINGAPORE

Equinor Bacalhau Mooring System Project I&II

HRP S355G10+N



- CUMIC HQ
- CUMIC BRANCHES
- CUMIC SALES OFFICES

Follow Us



Address: 17F Tower C, The Place, 150 Zunyi Road, Changning District, Shanghai, China
Postal Code: 200051
Tel: +86 (21) 56118856
Fax: +86 (21) 56118711
Web: <http://www.cumic.com>
E-mail: cumic@cumic.com