

ICM FORGETM

Experience unparalleled durability and precision with ICM-Forge $^{\mbox{\scriptsize TM}}$



TABLE OF CONTENTS

- 1 About Us
- 2 Mission and Vision
- The Organization
- 5 Marketing Plan
- 6 Product Profile
- 16 Chemical Composition



About Us.

Introduction

Welcome to ICM Technology – a leading manufacturer of innovative, cutting-edge construction materials and your go-to source for coal supply, energy, oil and gas, chemicals, and advanced nanomaterials.

As a trusted global partner in commodity and raw material trading, we provide tailored, end-to-end solutions to meet your specific needs. Our expert team ensures a seamless international trade experience through efficient sourcing, procurement, demand matching, and logistics.

With strong distribution capabilities, investments in diverse manufacturing facilities, and a robust global support network, we facilitate exceptional commercial flows. Our energy-efficient construction products, developed using patented technology, offer high-quality, cost-effective solutions that reduce construction time and expenses.

At ICM, we prioritize reliability, integrity, and precision, keeping our customers at the heart of everything we do.



Mission & Vision.

MISSION

Our mission is to advance construction experiences and improve lives Thailand, ASEAN, and beyond. We uphold integrity and contribute to a discerning market while ensuring customer satisfaction in workmanship, quality, and style.

VISION

We enhance infrastructure through innovative solutions while prioritizing client needs and maintaining awareness of value, environment, and society Our aim is to foster a culture of trust and collaboration.

OUR VALUES

We believe that our values create benefits for shareholders, customers, employees, suppliers, and communities. Our decisions and actions reflect these values as we take responsibility for QUALITY.

The Organization.



NIKITA S.CHAWLA

MANAGING DIRECTOR

Nikita exemplifies remarkable professionalism, expertise, and insight. She believes that ambition can surpass resource limits and that inequality spurs creative thinking and innovation.



GURCHARAN HANS

BUSINESS DEVELOPMENT - ASIA

Gurcharan, as a Business Development Manager, boosted revenue and expanded the client base. His strategic planning launched new products, enhancing market presence. His leadership has been crucial to the company's growth.

The Organization.



DR. BENCE BANKA
BUSINESS DEVELOPEMENT - EUROPE

Bence brings a wealth of experience in the oil and gas, as well as the cryptocurrency sectors. In the constantly evolving landscape of global business, he has proven to be an invaluable asset to our team.



HERDIAN FEBRIANUS

MINING OPERATIONS

With extensive experience in mining and logistics, Herdian has driven industry growth by managing complex operations and optimizing supply chains. His strategic insights have cut costs and improved delivery times, while his leadership has fostered innovation and sustainable growth.

Marketing Strategy.

ICM's marketing strategy centers on building customer relationships and boosting brand visibility through digital platforms. By researching its audience, ICM tailors messaging effectively. The company uses traditional and digital channels, such as social media and email campaigns, to expand reach. Continuous customer feedback refines products, ensuring they meet market demands and foster loyalty.



ICMForge[™] provides high-quality, durable materials for construction projects, ensuring they withstand the test of time. Committed to excellence, ICMForge[™] offers a variety of products that meet top industry standards, combining strength and reliability for your next project.



PRICE

At our company, we are committed to offering our customers the best prices in the market. Our mission is to empower you with significant profitability through cost-effective solutions.



FROM THE SOURCE.

ICM Tech is committed to delivering high-quality products from reputable manufacturers, ensuring they meet the highest standards of reliability and performance.



TIMELY DELIVERY

At ICM, we are dedicated to delivering on time, every time. Ensuring customer satisfaction is our priority, and we strive to exceed expectations with each order.

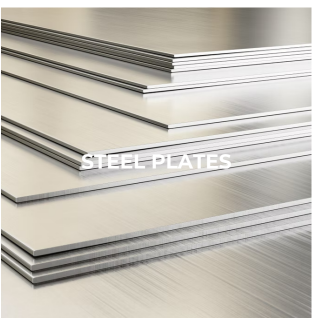
Product Profile.

Unleash the power of unmatched durability and precision with ICM-Forge™ Stainless Steel construction products. Our superior materials are engineered to withstand the test of time, ensuring your projects are built to last. With an unwavering commitment to excellence, ICM-Forge™ delivers a comprehensive range of products that meet the highest industry standards. Choose ICM-Forge™ for your next construction project and experience the perfect synergy of strength and reliability.





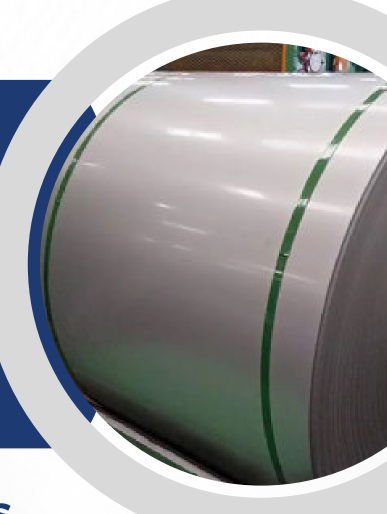






COLD ROLLEDStainless Steel Coil/Sheet

Cold rolled stainless steel coil is a steel coil with No.1 steel plate further thinned to the target thickness at room temperature.



AVAILABLE OPTIONS



THICKNESS

0.03mm-300mm or as required



WIDTH

3mm-2500mm or as required



MATERIAL

200 series: 201, 202

300 series: 301, 302, 303, 304, 304L,

304H, 310S, 316, 316L, 317L, 321,310S

3098

400 series: 410, 410S, 420, 430, 431,

440A,904L



SURFACE

2B or according to customer requirement

STANDARDS

AISI, ASTM, EN, DIN, GB, JIS, SUS

APPLICATIONS:

- Medical Devices, Food & Beverage Packaging
- Vehicles, Trains, Aircrafts
- Building Materials

DELIVERY TIME:

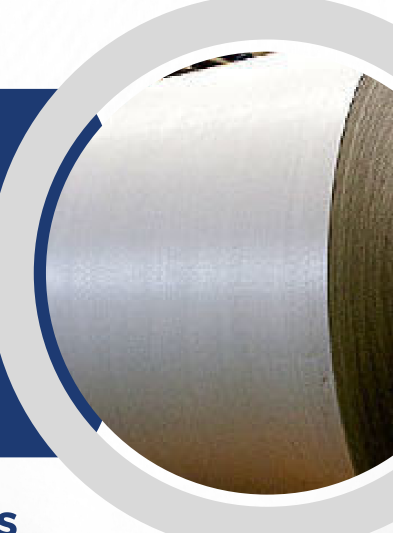






HOT ROLLEDStainless Steel Coil/Sheet

Hot rolled stainless steel coil is made of sheet steel by roughing mill and finishing mill group after heating.



AVAILABLE OPTIONS



THICKNESS

0.1-12mm or as your request



WIDTH

1000, 1219, 1500, 1800, 2000mm or as your request



MATERIAL

200 series: 201, 202

300 series: 304, 304L, 304H, 310S,

316, 316L, 317L, 321, 310S, 309S,

2205,2507,2520

400 series: 410, 410S, 420, 430, 431,

440A,904L



SURFACE

No.1, 2B, BA

STANDARDS

AISI, ASTM, EN, DIN, GB, JIS, SUS

APPLICATIONS:

- Decorative
- Industrial
- Building Materials

DELIVERY TIME:







STEEL BARS Stainless Steel

"Round bars" refer to smooth, cylindrical steel bars with no surface texture, while "deformed bars" are steel bars with ridges or indentations on their surface, designed to provide a better grip on concrete



AVAILABLE OPTIONS



DIAMETER

0.1mm-300mm or as required



LENGTH

1m, 4m, 6m, 8m, 12m according to buyer's request



MATERIAL

Stainless Steel & Carbon Steel



SURFACE

Clean, blasting and painting according to customer requirement

STANDARDS

AISI, ASTM, EN, DIN, GB, JIS, SUS

APPLICATIONS:

- Building Structure
- Reinforced concrete
- Manufacturing

DELIVERY TIME:







PIPES & TUBES Stainless Steel

Steel pipes and tubes are hollow, cylindrical sections of steel used to transport fluids, gases, and solids. They are used in many industries, including construction, manufacturing, and transportation.



AVAILABLE OPTIONS



DIAMETER

15mm-1200mm



LENGTH

1m, 4m, 6m, 8m, 12m according to buyer's request



MATERIAL

Stainless Steel & Carbon Steel



SURFACE

black paint, varnish, oil, galvanized, anti-corrosion coated

STANDARDS

AISI, ASTM, EN, DIN, GB, JIS, SUS

APPLICATIONS:

- Building Structure
- Automobile manufacturing
- Fluid Transport

DELIVERY TIME:







ANGLE IRON Stainless Steel

Angle steel, commonly known as angle iron, is a long strip of steel with two sides perpendicular to each other. Angle steel can be composed of different force components according to the different needs of the structure



AVAILABLE OPTIONS



THICKNESS

1-30mm



WIDTH

15-400mm



MATERIAL

Stainless Steel & Carbon Steel



SURFACE

Galvanized, painted; or according to your requirements

STANDARDS

AISI, ASTM, EN, DIN, GB, JIS, SUS

APPLICATIONS:

- Building Structure
- Industrial furnaces
- Beams

DELIVERY TIME:







H&IBEAMS **Stainless Steel**

Steel beams are long, horizontal structural elements made from steel that support loads in buildings, bridges, and other structures. They are a vital part of the construction industry because they are strong, durable, and can handle immense loads.



AVAILABLE OPTIONS



LENGTH

6m, 9m, 12m; or according to customer requirements



WIDTH

H100*100-H400*400H150*75 -H900*300



MATERIAL

Stainless Steel & Carbon Steel



SURFACE

Galvanized, painted; or according to your requirements

STANDARDS

AISI, ASTM, EN, DIN, GB, JIS, SUS

APPLICATIONS:

- Building Structure
- Bridges
- Warehouses

DELIVERY TIME:

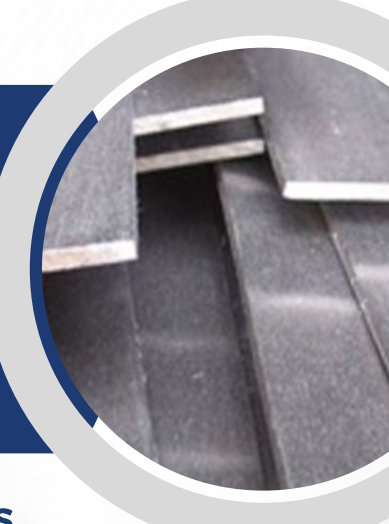






FLAT BARS Stainless Steel

Steel flat bars are rectangular bars of steel with flat surfaces and straight edges.



AVAILABLE OPTIONS



THICKNESS

0.3~200mm



WIDTH

1~2500mm



MATERIAL

304, 304L, 304H, 310S, 316, 316L, 317L, 321, 310S, 410, 420, 430, \$20100, \$20200, \$30100, \$30400, \$30403, \$30908, \$31008, \$31600, \$31635



SURFACE

Black, peeled, polishing, bright, sand blast, hair line, etc.

STANDARDS

AISI, ASTM, EN, DIN, GB, JIS, SUS

APPLICATIONS:

- Construction
- Engineering
- Manufacturing

DELIVERY TIME:







Chemical Composition.

STEEL GRADE	304	201	316	316L	309S	310S	317L	321	347H
C (Max)	0.08	0.15	0.03	0.03	0.08	0.08	0.035	0.08	0.08
Si (Max)	1.0	0.75	0.75	1.0	0.75	1.0	0.75	0.75	0.75
Mn (Max)	2.0	5.5-7.5	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Cr	18-20	16-18	16-18	16-18	v ²²⁻²⁴	24-26	18-20	17-19	18-20
Ni	8-10.5	3.5-5.5	10-14	10-14	12-15	19-22	11-15	9-12	9-13
S (Max)	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
P (Max)	0.035	0.06	0.045	0.045	0.045	0.045	0.04	0.045	0.04
/									

www.icmtechglobal.com

ICM Technology

