



UPRIME

TOTAL METAL SOLUTION

www.uprimemetal.com



CONTENTS

01

ABOUT

About Uprime
Vision, Values & Philosophy
Diverse Products
Available Steel Grades

02

PRODUCTS

Stainless Steel Flat Products
Stainless Steel Long Products
Carbon Steel Flat Products
Carbon Steel Long Products
Alloy Materials

03

APPLICATIONS

Stainless Steel
Carbon Steel
Alloy Materials

04

DELIVERY & DOCUMENTATION

Packaging
Labeling
Container Loading
Quality & Certification
Order Transparency

05

RAW MATERIAL MILLS

06

REQUIRED INFORMATION FOR INQUIRY

01 ABOUT UPRIME



Uprime Metal, headquartered in Shanghai, is a global-oriented supplier and exporter of stainless steel, carbon steel, and alloy materials.

We maintain long-term strategic partnerships with leading steel mills in China, enabling us to offer a wide range of materials, specifications, and customized processing services with reliable lead times.

Our core strengths include:

Reliable Supply Chain & Stock Management

Backed by stable upstream partnerships, we ensure consistent material availability to support both small-volume and diversified orders.

Professional Export Team & Efficient Operations

Our experienced team manages the entire export process — including documentation, customs clearance, quality inspection, and shipment — ensuring smooth and efficient global delivery.

Flexible Custom Processing Services

We provide cut-to-length, slitting, cutting, and surface processing services to meet specific dimensional and technical requirements.

Global Market Reach

Serving customers across Southeast Asia, the Middle East, Europe, South America, and North America, we have built a proven track record in international logistics and customer service.

Diverse Shipping Solutions

We support bulk cargo, full-container (FCL), and less-than-container-load (LCL) shipments, offering flexible logistics options to optimize cost and lead time based on customer needs.

At Uprime Metal, we are committed to quality-driven supply, efficiency-focused operations, and service-centered collaboration — delivering a reliable, one-stop metal solutions to customers worldwide.



VISION VALUES & PHILOSOPHY

Vision

We are committed to becoming a trusted metal supply partner for global customers — built on prime-quality materials, driven by efficient service, and focused on long-term, sustainable partnerships.

Values

You First

Putting customers first — the foundation of trust, choice, and continuity.

Prime Quality

Delivering prime-quality metal products — consistent, reliable, and trusted.

Upward Growth

Growing upward together — continuous improvement and shared progress.

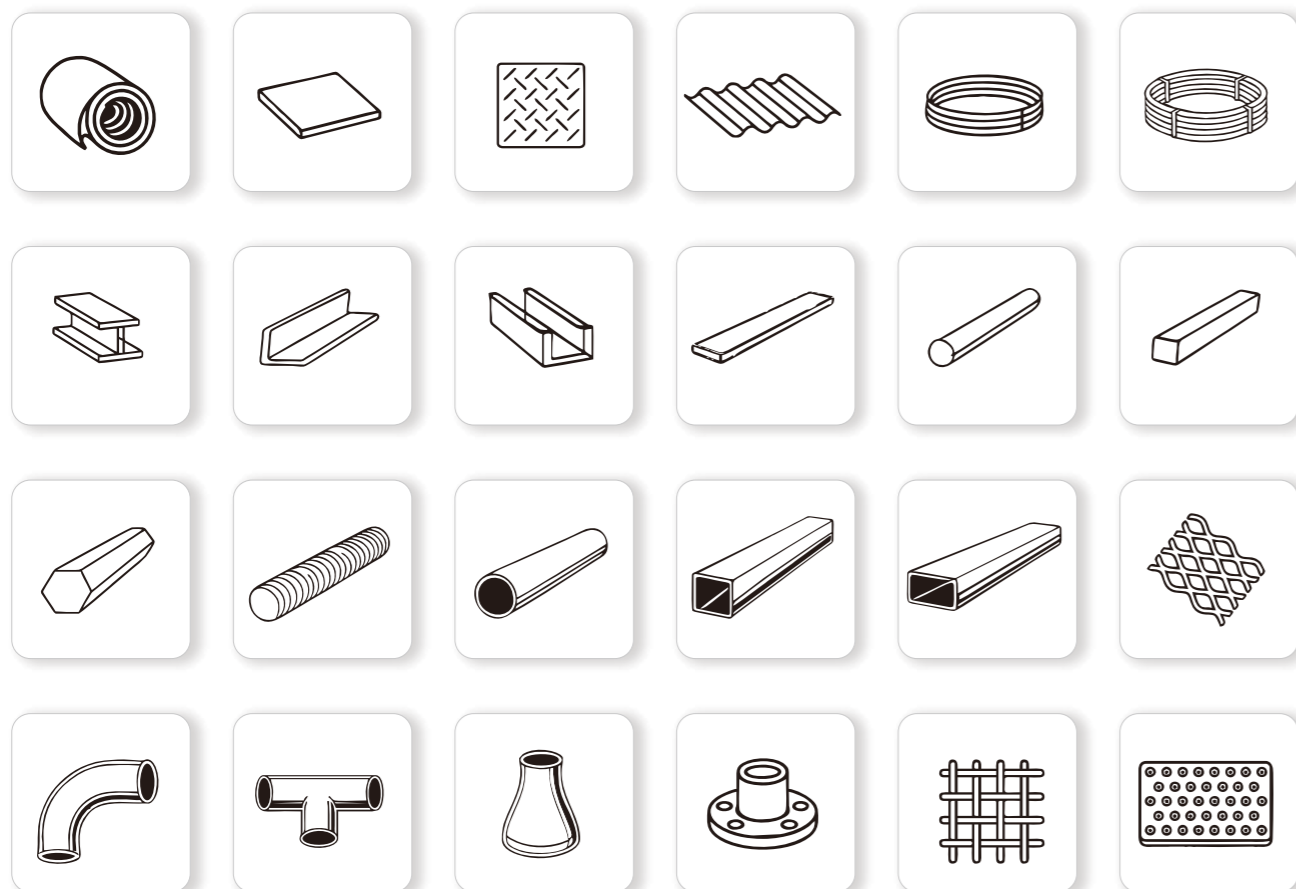
Our Philosophy

You · Prime · Up — Our name reflects what we stand for.

DIVERSE PRODUCTS

From coils to sheets, strips, pipes, profiles, and wires, Uprime Metal provides a full range of metal product forms to meet diverse manufacturing needs.

Through our global sales network, our products reach more than 100 countries and regions worldwide.



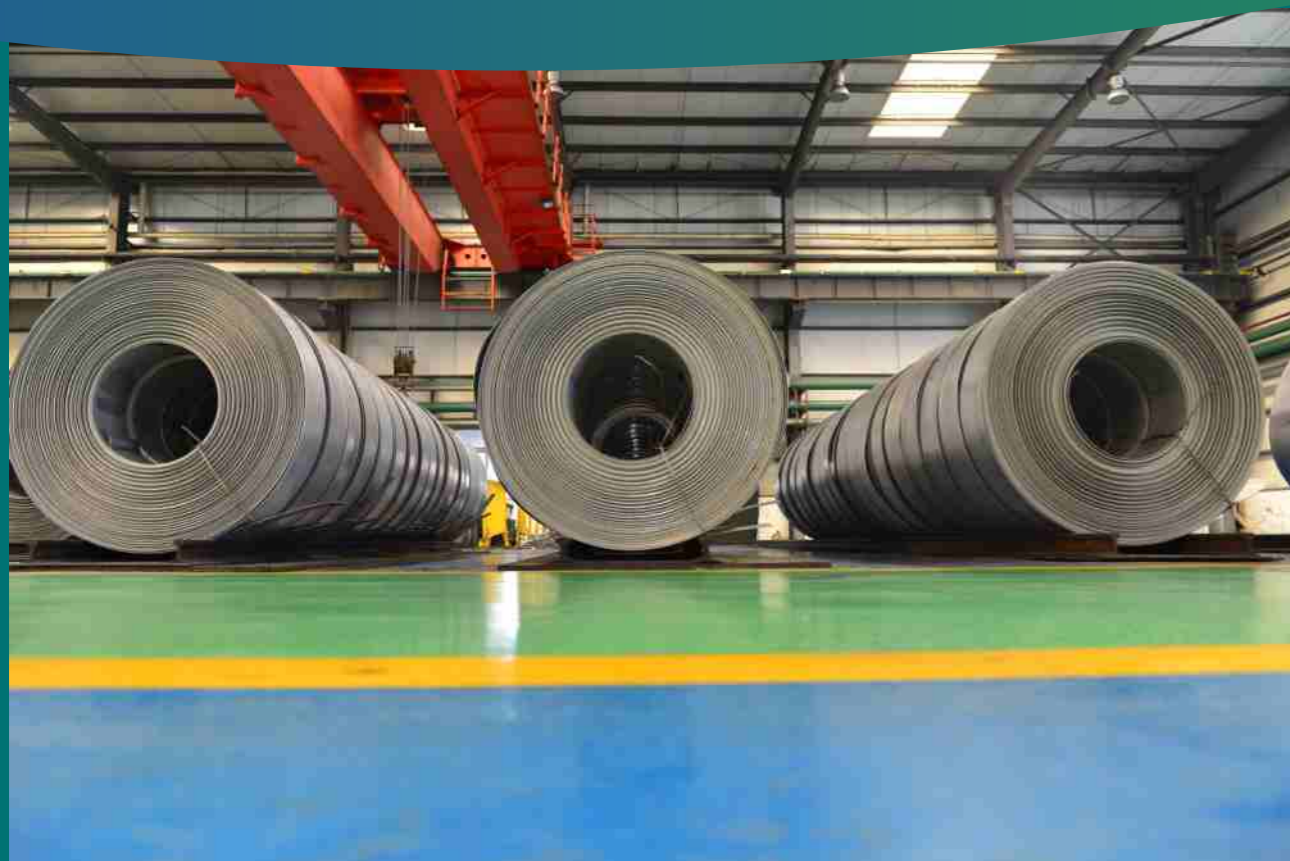
AVAILABLE STEEL GRADES

Type	AISI/ASTM	UNS	DIN	JIS
Austenitic Stainless Steel	201	S20100	1.4372	SUS201
	202	S20200	1.4373	SUS202
	301	S30100	1.4310	SUS301
	303	S30300	1.4305	SUS303
	304	S30400	1.4301	SUS304
	304L	S30403	1.4307	SUS304L
	316	S31600	1.4401	SUS316
	316L	S31603	1.4404	SUS316L
	316Ti	S31635	1.4571	SUS316Ti
	321	S32100	1.4541	SUS321
	309S	S30908	1.4833	SUS309S
	310S	S31008	1.4845	SUS310S
904L	N08904	1.4539	-	
Ferritic Stainless Steel	430	S43000	1.4016	SUS430
	430F	S43020	1.4104	SUS430F
	444	S44400	1.4521	SUS444
	409	S40900	1.4512	SUS409 (approx.)
	409L	S40903	1.4511	SUS409 (approx.)
	439	S43035	1.4510	SUS430LX (approx.)
Martensitic Stainless Steel	410	S41000	1.4006	SUS410
	420J1	S42000	1.4021	SUS420J1
	420J2	S42000	-	SUS420J2
	440A	S44002	1.4109	SUS440A
	440B	S44003	1.4112	SUS440B
	440C	S44004	1.4125	SUS440C
Duplex Stainless Steel	2205	S32205	1.4462	SUS329J3L
	2507	S32750	1.4410	-









Other specifications available upon request

02 STAINLESS STEEL FLAT PRODUCTS


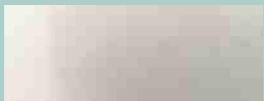




Stainless Steel Coil
Stainless Steel Strip
Stainless Steel Plate & Sheet & Checker Plate











Available Size

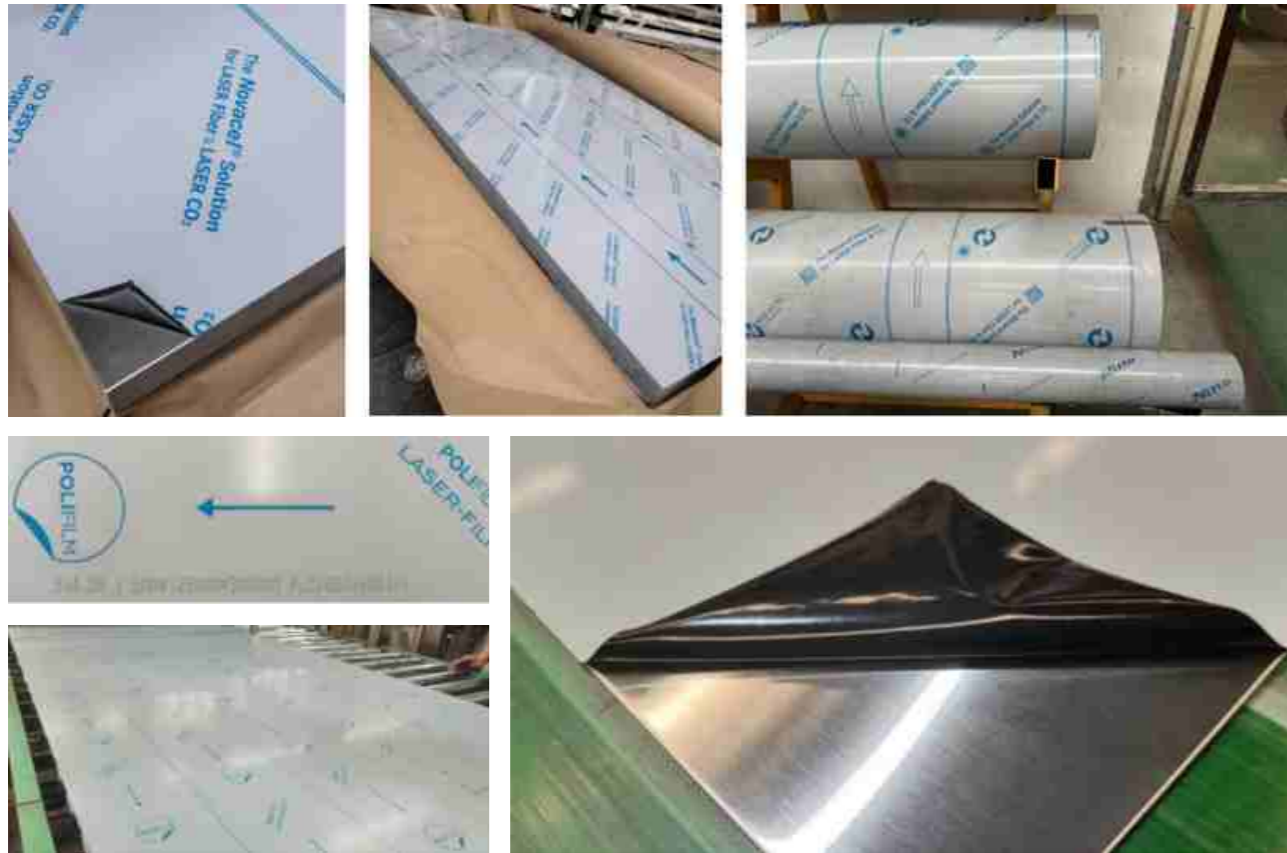
Product	Width (mm)	Thickness (mm)	Length (mm)	Inner Diameter (for coil/strip)	Standards
Hot Rolled Coil 	600 - 2000	2.5 - 16.0	N/A	508 / 610 mm	ASTM A240 / A480, JIS G4304, EN 10088-2, GB/T 4237
Cold Rolled Coil 	600 - 2000	0.05 - 3.0	N/A	508 / 610 mm	ASTM A240 / A480, JIS G4305, EN 10088-2, GB/T 3280
Precision Strip 	4 - 600	0.01 - 1.0	N/A	200 / 300 / 305 / 406 / 508 / 610 mm	
Hot Rolled Strip 	16 - 600	2.5 - 10.0	N/A	200 / 300 / 305 / 406 / 508 / 610 mm	ASTM A240 / A480, ASTM A666, JIS G4305, EN 10088-2, GB/T 3280
Cold Rolled Strip 	4 - 600	0.05 - 3.0	N/A	200 / 300 / 305 / 406 / 508 / 610 mm	
Hot Rolled Plate 	1000 - 2500	3.0 - 60.0	As request	N/A	ASTM A240 / A480, JIS G4304, EN 10088-2, GB/T 4237
Cold Rolled Sheet 	600 - 2000	0.05 - 3.0	As request	N/A	ASTM A240 / A480, JIS G4305, EN 10088-2, GB/T 3280
Checker Plate 	1000 - 2000	1.5 - 12.0	As request	N/A	ASTM A240 / A480, JIS G4304, EN 10088-2, GB/T 4237

Surface Finish

Surface	Preview Image	Definition	Application
NO.1		By hot rolling, annealing, and pickling, with simple leveling.	Industrial equipment, Pressure vessels
2B		Cold rolled, annealed, pickled, and lightly rolled to give a smooth, slightly glossy surface.	Kitchenware (pots, pans, sinks), Medical instruments, Food processing equipment
Back Pass		Polished back surface of stainless steel sheets, which is smooth, free of scale, and has a fine matte texture, improving performance and appearance.	Improve weld quality on back side, Enhance corrosion resistance, Improve cleanliness and adhesion on back side, Structural back surface treatment, Sheets requiring double-sided finishing
NO.4		Polishing with 150 - 180 grit abrasive belts, giving a satin-like, uniform fine grain with higher reflectivity than NO.3.	Kitchen equipment, Building construction, Medical device
HL		Continuous grinding, resulting in long, uninterrupted hair-like lines that offer a refined brushed appearance.	High-end architectural cladding
BA		Cold rolled stainless steel that is bright annealed in a protective atmosphere, resulting in a smooth, highly reflective surface, but not polished.	Home appliance, Kitchenware and tableware, Building construction

NO.8 (MIRROR)		By ultra-fine grinding and polishing, resulting in a mirror-like, highly reflective, and flawless surface.	Architectural decoration (facades, handrails), High-end appliances and kitchenware, Medical instrument surfaces
Checker Plate		Also known as diamond plate or tread plate, is a type of metal sheet with one side featuring regularly raised diamond or linear patterns to enhance slip resistance and aesthetics, while the other side is usually smooth and flat.	Anti-slip flooring, Stair treads and handrail steps, Vehicle steps and truck bed floors
Ti-Coating		Titanium or titanium alloys can be coated using physical vapor deposition (PVD) processes to enhance their wear resistance, corrosion resistance, and aesthetics.	Decorative architectural materials
Etching		Create unique patterns or designs on the metal surface. The depth of the grooved surface can be controlled by machinery depending on the type of etching, producing varied texture effects.	Decorative panels, Elevator interiors, Architectural cladding, Appliance panels, Signs and nameplates
Embossed		Refers to decorative raised or recessed designs created on metal surfaces by mechanical stamping or rolling, enhancing texture, aesthetics, and slip resistance.	Architectural decorative panels
Curly Grain		Random pattern surface refers to a material surface with irregular, randomly distributed fine textures.	Architectural decoration
Sand Blast		By high-pressure blasting of abrasive particles onto the material surface, producing a uniform, fine, matte, and rough texture	Architectural decoration
Laminate Wood Grain		By lamination process that imitates the texture and appearance of natural wood, providing a realistic wood grain look.	Aesthetic design in residential and commercial spaces

Surface Protection Solutions



To protect stainless steel surfaces during processing, handling, and transportation, we offer a full range of surface protective film solutions.

Available options include:

- ◎ Blue Film
- ◎ Transparent PE Film
- ◎ 5C/7C Black & White Film
- ◎ Laser Film

Thickness range: 30–100 µm (customizable upon request)

These protective films effectively prevent scratches, contamination, and surface damage throughout the production, handling, and delivery process.

STAINLESS STEEL LONG PRODUCTS

Stainless Steel Tube & Pipe
Stainless Steel Bars & Profiles
Stainless Steel Wire Rod



Stainless Steel Welded Tube

Item	Details		
Decorative Tube & Structural Tube	Round	OD: 5 – 530 mm	WT: 0.25 – 8.0 mm
	Square	10 × 10 – 500 × 500 mm	WT: 0.25 – 16.0 mm
	Rectangular	10 × 20 – 400 × 600 mm	WT: 0.25 – 16.0 mm
Fluid Transportation Pipe	Round	OD: 16 – 508 mm	WT: 0.6 – 8.0 mm
Industrial Pipe	Round	OD: 13.72 - 3000 mm	WT: 1.24 - 60 mm
Heat Exchanger & Condenser Tube	Round	OD: 9.5 - 114.3 mm	WT: 0.5 - 3.0 mm
Sanitary Pipe	Round	OD: 19 - 325 mm	WT: 1.0 – 5.0 mm
Length / Form	Straight Tube: 5.8 m / 6 m / 12 m or customized upon request		
	Coiled Tube: Supplied in coil form, length as required per order		
Ends	Plain End (PE), Beveled End (BE), Deburred, Plastic Caps		
Weld Methods	TIG/GTAW (Gas Tungsten Arc Welding), PAW (Plasma), Laser, HF-ERW (High-Frequency Electric-Resistance Welding)		
Weld Bead Options	As-Welded / Internal Bead Removed (IBR) / Bead Rolling / External Bead Ground		
Surface Finish	AP (Annealed & Pickled, 1D), 2B, BA, Mechanically Polished (180–600 grit), Mirror (8K), HL (longitudinal or cross)		
Surface Roughness	ID / OD Ra ≤ 3.2 μm (can be reduced to ≤ 0.25 μm upon request for sanitary or hygienic applications); Rz on request		
Available Grades	201, 202, 304, 304L, 316, 316L, 321, 409L, 430, 439, 444, 2205, 2507, 904L, etc.		

Type	Standards	Typical Applications
Decorative Tubes	ASTM A554 / EN 10296-2 / GB/T 12770 / JIS G3468	Handrails, Furniture, Decoration
Structural Tubes	ASTM A554 / EN 10296-2 / GB/T 12770 / JIS G3468	Building Frames, Structural Components, Mechanical Supports
Fluid Transportation Pipes	ASTM A312 / A358 / A790 / A928 / JIS G3459 / EN 10217-7 / GB/T 12771	Water Supply Systems, Chemical Lines, Oil & Gas Pipelines
Industrial Piping	ASTM A312 / ASTM A269 / EN 10217-7 / GB/T 12771	Chemical Plants, Power Plants, Pharmaceutical Piping Systems
Heat Exchanger & Condenser Tubes	ASTM A249 / ASTM A269 / EN 10217-7	Boilers, Condensers, Heat Exchangers
Sanitary Pipes	ASTM A270 / JIS G3447 / ISO 2037 / BS 4825 / QB/T 2467 / EN 10357	Food & Beverage, Dairy, Pharmaceutical, Cleanroom Pipelines

Stainless Steel Capillary Tube

Item	Details
Outer Diameter (OD)	0.2 – 6.0 mm
Wall Thickness (WT)	0.02 – 2.0 mm
Length	Coils or straight lengths (cut-to-length available)
Tolerance	±0.003 mm (OD), ±0.005 mm (WT), ±0.05 mm (L)
Surface Finish	Bright Annealed (BA), Mechanically Polished (MP), Pickled, Electropolished (EP)
Standards	ASTM A632 / A269 / A213 / EN 10216-5 / EN 10217-7 / GB/T 14976, etc.
Available Grades	304, 304L, 316, 316L, 321, 904L, 2205, others upon request

Stainless Steel Seamless Pipe

Item	Details
Outer Diameter (OD)	6 – 630 mm
Wall Thickness (WT)	0.8 – 80 mm
Length	Straight Tube: 5.8 m / 6 m / 12 m, or customized upon request
	Coiled Tube: Supplied in coil form, length as required per order
Surface Finish	AP (Annealed & Pickled) – Matte Finish, Pickled & Descaled
	BA (Bright Annealed) – Smooth Reflective Surface
	MP (Mechanically Polished) – Polished Surface
	EP (Electropolished) – Ultra-Smooth Hygienic Surface
Ends	Plain End (PE), Beveled End (BE), Plastic Caps
Standards	ASTM A312 / A213 / A269 / A511 / A789 / A790, EN 10216-5, JIS G3459, GB/T 14976, etc.
Surface Roughness	ID/OD Ra ≤ 3.2 μm (customizable to ≤ 0.25 μm upon request); Rz on request
Available Grades	TP304, TP304L, TP304LN, TP304H, TP310S, TP310H, S31050, TP316, TP316L, TP316LN, TP316TI, TP317L, TP321, TP321H, TP347, TP347H, S31500, S31803, S32205, S32707, S32750, S32760, S32906, etc.

Stainless Steel Bars & Profiles

Item	Size Range (mm)	Finish Conditions	Standards
Round Bar	Dia. 3 – 400	Hot Finish: Hot-Rolled Black, Forged Black, Pickled Cold Finish: Cold-Drawn Bright, Turned & Polished (Bright), Ground, Shot-Blasted, Chamfered	ASTM A276 / ASTM A479 / EN 10088-3 / JIS G4303 / GB/T 1220
Angle Bar	Leg: 20 – 200 Thickness: 2 – 12	Pickled, Sandblasted, Polished	ASTM A484 / ASTM A276 / JIS G4317 / GB/T 1220
Flat Bar	Width: 10 – 200 Thickness: 1.5 – 30	Pickled, Sandblasted, Polished	ASTM A276 / EN 10088-3 / JIS G4304 / GB/T 1220
Square Bar	Side: 3 – 100	Pickled, Sandblasted, Polished	ASTM A276 / EN 10088-3 / JIS G4303 / GB/T 1220
Channel Bar	Width: 50 – 160 Height: 36 – 62 Thickness: 4.5 – 7.0	Pickled, Sandblasted, Polished	ASTM A484 / JIS G4318 / GB/T 1220
Hexagonal Bar	Across Flats: 4.76 – 76	Pickled, Sandblasted, Polished	ASTM A276 / EN 10088-3 / JIS G4303 / GB/T 1220
Length	2 – 6 m or cut-to-length available upon request		
Available Grades	201, 303, 304, 304L, 316, 316L, 321, 309S, 310S, 410, 420, 430, 2205, 2507, 904L, and special grades upon request.		

Stainless Steel Wire Rod

Item	Details
Wire Rod (Hot-Rolled Feedstock)	Dia. 5.5 – 38 mm
Drawn Wire (Finished Wire)	Dia. 0.10 – 5.50 mm
Coil Form	Coil / Spool / Carrier / Cut Lengths (as required)
Hardness Options	W1 (Soft Annealed), W1/2 (Half Hard), W2 (Quarter Hard), WPA (3/4 Hard), WPB (Full Hard), WPC (631J1 Spring Grade Code), Hard Drawn
Surface Condition	Hot-Rolled Black, Pickled, Bright, Polished
Tolerances	ASTM A555/A555M, EN 10218-2, or customer specification
Standards	ASTM A580 / A313 / A493 · JIS G4309 / G4314 / G4315 · EN 10088-3 / 10270-3 · GB/T 14992 / 4240
Available Grades	201, 202, 302, 304, 304L, 305, 316, 316L, 321, 410, 420, 430, 431, 17-4PH, 904L, 2205, and other special grades upon request

Application Of Stainless Steel



Electronics Industry



Food and Beverage



Medical Industry



Household Kitchenware



Construction



Transportation

CARBON STEEL FLAT PRODUCTS

Abrasion Resistant Steel Plate
High Strength Steel Plate
Tinplate Steel



Abrasion Resistant Steel Plate

Item	Details	
Thickness	1.8- 100 mm	
Width	1000 – 3200 mm	
Length	2000 – 12000 mm (customized cut-to-length available)	
Hardness Range	HBW 360 – 640	
Surface Condition	As Rolled / Shot Blasted / Painted (Primer)	
Standards	Manufactured in accordance with GB/T 24186 — 2009 / 2022, or referencing enterprise standards from major Chinese mills such as: BXZI2020-312, BXZI2018-503, JX/NG 21505-2021, Q/OHAC 822-2022.	
Available Grades	Standard (-20°C Impact)	NM400 / NM450 / NM500 / NM550 / NM600
	Low-Temperature (-40°C Impact)	NM400E / NM450E / NM500E
	High Manganese Wear Steel	X120Mn12 / Mn13
Heat Treatment	NM-series	Quenched & Tempered (Q&T)
	High Manganese Wear Steel	Solution Treated (Water Quenched)

High Strength Steel Plate

Item	Details	
Thickness	2 – 150 mm	
Width	1000 – 3300 mm	
Length	2000 – 12000 mm (customized cut-to-length available)	
Surface Condition	As Rolled / Shot Blasted / Painted (Primer)	
Heat Treatment	Thermo-Mechanically Controlled Process (TMCP) / Quenched & Tempered (Q&T)	
Standards	Manufactured in accordance with GB/T 16270-2019, GB/T 1591-2008, EN 10025-6:2019, or with reference to enterprise standards from major Chinese mills such as: Q/BQB 316-2023, BXZI2021-274-002, Q/EGJX 017-2023.	
Available Grades	Standard (-20°C Impact)	BS600MCK2, BS650MCK2, BS700MCK2, Q550D, Q690D, Q890D, BS960D, BS1100D, BS1300D, LG600, LG700, LG700T
	Low-Temperature (-40°C Impact)	BS600MCK4, BS650MCK4, BS700MCK4, BS800E, S690QL, S890QL, S960QL, Q690E, Q960E, BS960E, BS1100E, BS1300E, LG700QT, LG900QT, LG960QT, LG1100QT, LG1300QT

Tinplate Steel

Item	Details
Base Material	SPCC, MR
Temper	T1 – T5, Dr7 – DR10
Coating Weight	1.1 – 11.2 g/m ² or customized upon request
Thickness & Tolerance	0.15 – 0.50 mm (Tolerance: ±0.01 mm)
Width & Tolerance	600 – 1050 mm (Tolerance: ±0 – 3 mm)
Coil Inside Diameter	508 mm / 610 mm
Coil Weight	3 – 10 MT
Oiling	DOS
Surface Finish	Bright, Stone, Silver, Matte
Standards	JIS G 3303 / ASTM A623 / EN 10202 / GB/T 2520
Delivery Condition	Coil, sheet, or cut lengths

CARBON STEEL LONG PRODUCTS

Seamless & Welded Carbon Steel Pipe



Carbon Steel Pipe

Category	Seamless Carbon Steel Pipe	Welded Carbon Steel Pipe
Production Method	Pierced from solid billets and rolled into hollow tubes	Rolled from steel strips or plates, welded by ERW / LSAW / SSAW
Manufacturing Process	Hot Rolled → Cold Drawn → Heat Treated → Straightened	ERW / LSAW / SSAW
Key Standards	ASTM A106 / ASTM A53 / ASTM A333 / ASTM A335 / API 5L / API 5CT / EN 10210 / EN 10216 / GB/T 8162 / GB/T 8163 / GB/T 3087	ASTM A53 / ASTM A252 / API 5L / EN 10217 / EN 10219 / EN 10255 / GB/T 3091 / GB/T 9711 / BS 1387
Available Grades	ASTM A106 Grade B / API 5L Grade B / A333 Grade 6 / A335 P11 / P22 / P91 / 20# / 10# / 45# / 16Mn / ST37.8 / ST52 / P235GH / P265GH	Q195 / Q215 / Q235 / Q255 / Q275 / Q345 (A/B/C/D/E) / S185 / S235JR/ S275JR / S355JR / S355JO / Grade B / X42 / X52 / X60 / X65 (API 5L)
Applications	Oil & Gas / Energy / Petrochemical / Power / Boiler & Pressure Systems / Refinery Piping	Construction / Water Supply / Machinery / Structural & General Engineering / Infrastructure Projects

Available Shapes

Pipe Type	Size Range	Wall Thickness	Length
Round Pipe	OD 13.7 – 3048 mm	1.2 – 60 mm	5.8m / 6m / 11.8m / 12m (or as required)
Square Pipe	20 × 20 – 1200 × 1200 mm	1.5 – 50 mm	5.8m / 6m / 11.8m / 12m (or as required)
Rectangular Pipe	10 × 20 – 1000 × 1500 mm	1.5 – 50 mm	5.8m / 6m / 11.8m / 12m (or as required)

Surface Finish Options

Surface Finish	Description
Black (As-Rolled)	Original mill surface with oxide scale, suitable for structural use
Galvanized (Hot-Dip / Electro)	Zinc-coated for long-term corrosion resistance
Oiled / Varnished / Painted	Anti-rust coating for storage and transport protection

Application Of Carbon Steel



Mining



Lifting and Heavy Equipment



Heavy-Duty Vehicles



Machinery Manufacturing



Bridges and Steel Structures



Energy Industry

ALLOY MATERIALS

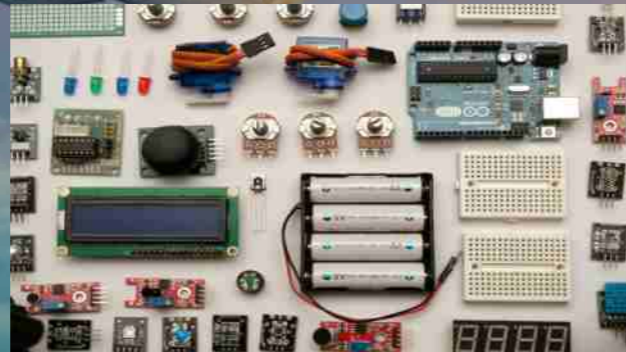


Alloy Type	Description	Available Grades
High-Temperature Alloys	For high-stress and high-temperature service in turbines, reactors, and aerospace engines.	GH4169, GH3030, GH3039, GH3128, GH3044, GH4141, GH4145, GH2132, H3536, GH5188, GH5605, GH4202, GH4049, GH4617, GH4738, GH625, GH698, GH825, GH901
Titanium & Titanium Alloys	Lightweight, strong, and corrosion-resistant; widely used in aerospace, chemical, and medical fields.	TA1, TA2, TA3, TA10, TA18, TC4, Gr0, Gr1, Gr2, Gr3, Gr5, Gr9
Corrosion-Resistant Nickel Alloys (Hastelloy®-type equivalents)	Excellent resistance to strong acids and harsh chemical media.	C-276 (UNS N10276), C-22 (N06022), C-2000 (N06200), C-4, G-30, B-2, B-3, Alloy X (N06002),
Nickel-Based Alloys	High strength and oxidation resistance at elevated temperatures.	Inconel® 600, 601, 625, 718, X-750 Monel® 400, K-500, 401, 404 Incoloy® 800, 800H, 800HT, 825 Alloy 20
Precision Alloys	Stable alloys for precision instruments and electronics, with controlled expansion and magnetic properties.	1J22, 1J50, 1J79, 1J85, 3J21, 3J53, 4J29, 4J36, 4J39, 4J40, 4J42, 4J50
Precipitation-Hardening Stainless Steel	Corrosion-resistant with high strength after heat treatment.	17-4PH (0Cr17Ni4Cu4Nb / SUS630) 17-7PH (0Cr17Ni7Al / SUS631) 15-7PH (0Cr15Ni7Mo2Al) 15-5PH (0Cr15Ni5Cu4Nb)

03 APPLICATION OF ALLOY MATERIALS



Aerospace



Electronics Industry



Medical and Biotechnology



Chemicals and Petrochemicals

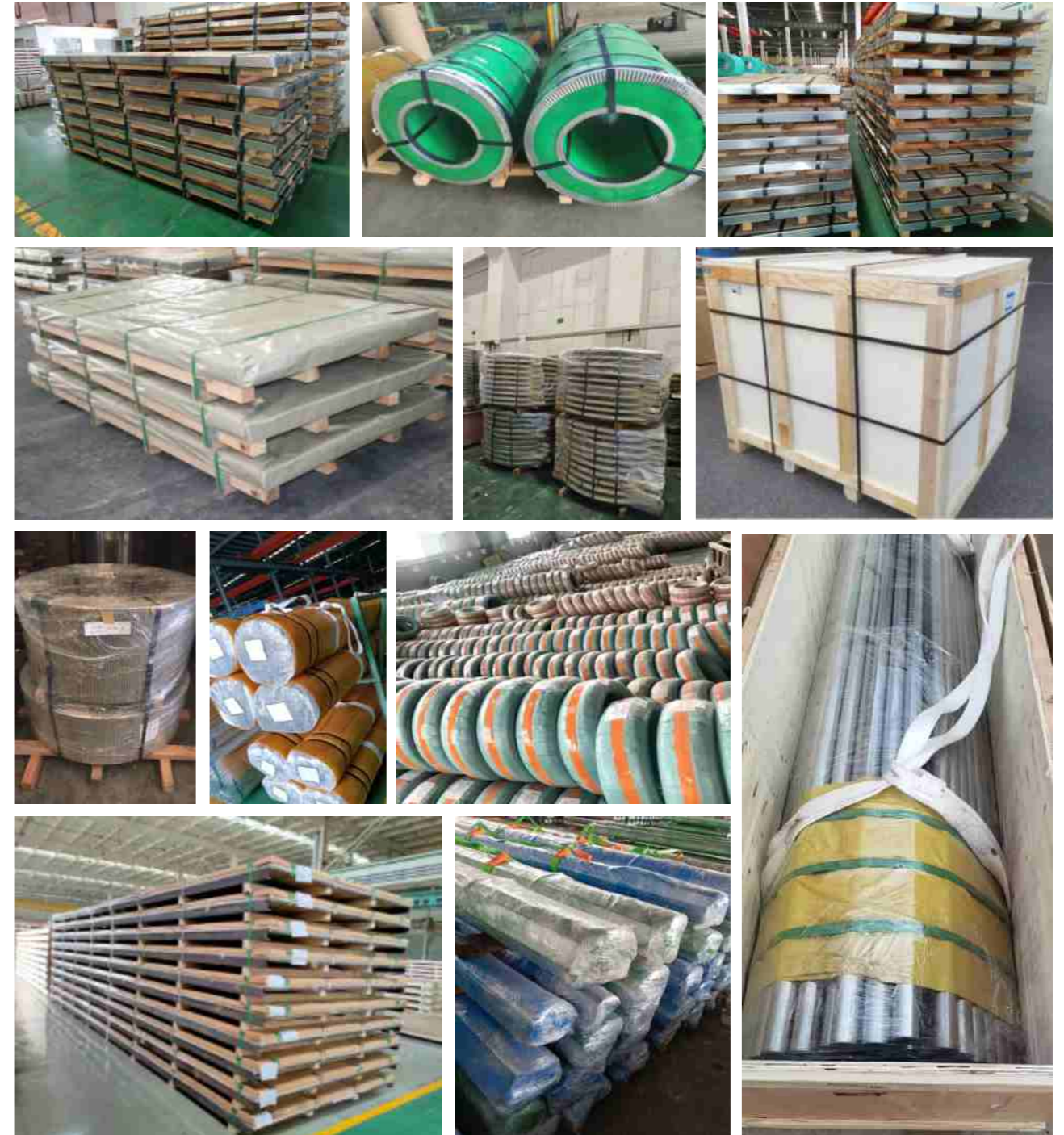


Machinery Manufacturing



Automobiles and Transportation

04 PACKAGING



LABELING

Customized packaging and labeling solutions are available upon request, in compliance with international shipping standards.

 **UPRIME**

EMAIL: INFO@UPRIMEMETAL.COM
WEB: WWW.UPRIMEMETAL.COM
PACKAGE: #1

SHANGHAI UPRIME METAL CO., LTD.
304 STAINLESS STEEL STRIP, PRIME QUALITY
SIZE(MM): 0.30x50xC
N.W.(MT): 2.150
G.W.(MT): 2.300
COIL QTY: 4
INVOICE#: UPBR250610-SC2892
PO#: PC4175
MADE IN CHINA

HANDLE WITH CARE / KEEP DRY / DO NOT ST



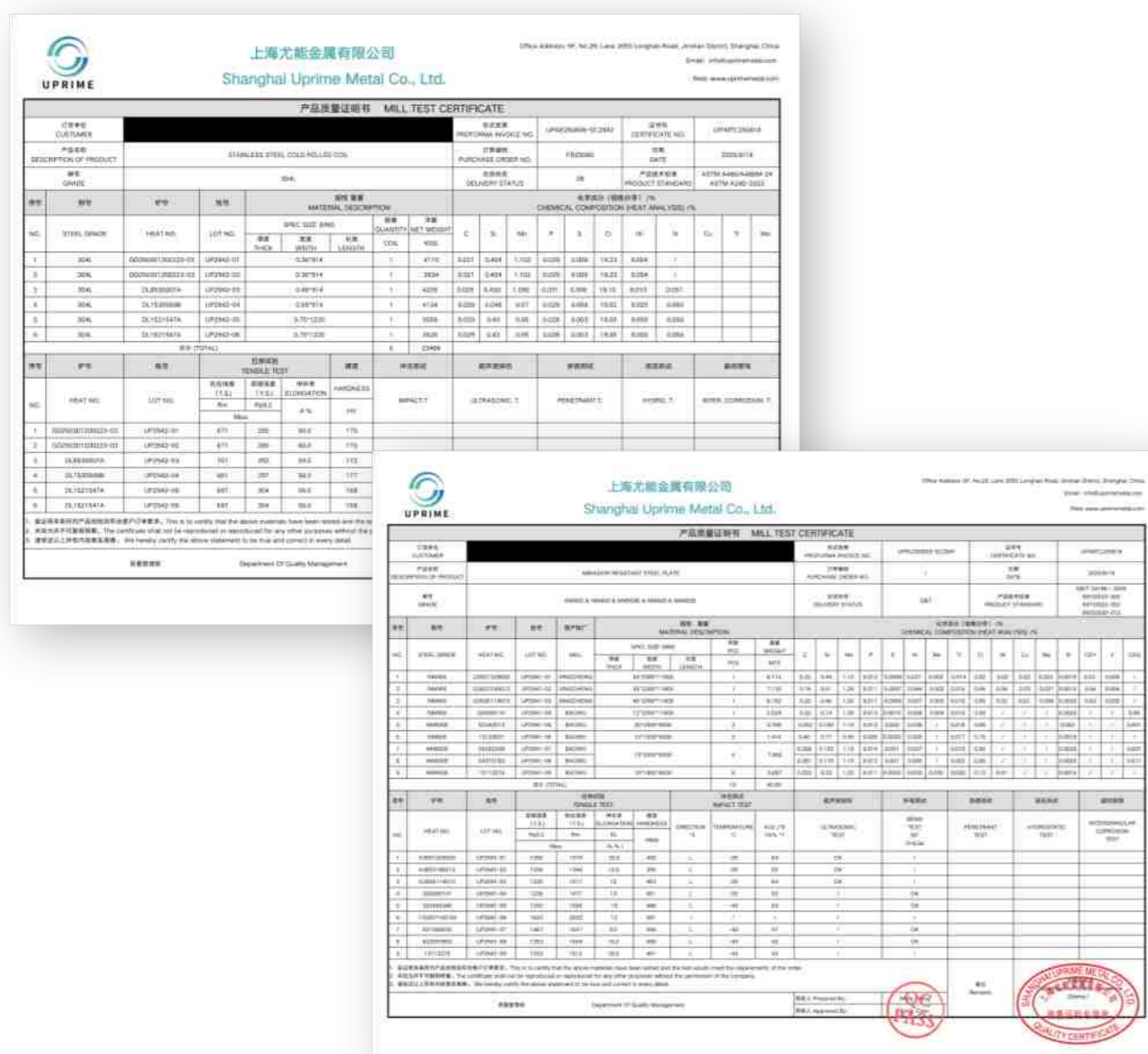
CONTAINER LOADING



QUALITY & CERTIFICATION

Mill test certificates are provided with each shipment to verify material grade, standard and test results.

Below are sample certificate layouts for reference.



ORDER TRANSPARENCY

Every update matters in international trade. We keep you informed — not guessing.



01 Order Confirmation

Confirmation will be sent within 12 hours after receiving the deposit or L/C.



02 Production Transparency

Special packing or technical requirements will be double-checked with the production department. Production photos or videos will be shared during manufacturing.



03 Schedule Updates

Estimated delivery time will be updated during production to keep you informed.



04 Pre-shipment Confirmation

Finished product and packing photos will be provided before shipment. Shipping documents will be checked with you in advance.



05 Shipment Tracking

ETD & ETA will be shared after shipping space is confirmed. Container loading photos will be provided after loading. Full shipping details will be sent within 2 days after the B/L is issued.



06 After-sales Follow-up

An arrival reminder will be sent before ETA. Post-delivery follow-up is provided to ensure smooth customs clearance and receipt.

05 RAW MATERIAL MILLS



Remarks:

1. Logos are trademarks of respective owners, used here for raw material display only;
2. All logos are displayed randomly and do not indicate any ranking or preference.

06 REQUIRED INFORMATION FOR INQUIRY

Item	Example
01- Product Name	Stainless Steel Seamless Pipe
02- Standard	ASTM A312
03- Grade	TP304
04- Specification	OD 25.4mm × WT 2.77mm × L 6000mm
05- Surface Finish	Pickled
06- Surface Protection	Plastic Caps
07- Quantity (ton / pcs / meter)	200 pcs
08- Trade Term	CIF Montreal
09- Inner Diameter (for coil)	N/A
10- Coil Weight Range	N/A
11- Edge Type	N/A
12- Packing Requirement	Seaworthy Wooden Box
13- Application	Construction & Structural Applications
14- Inspection & Special Requirements (Tolerance, burr, testing, chemical composition, mechanical properties, roughness requirement, etc.)	EN 10204 3.1 Certificate Required



UPRIME

YOU·PRIME·UP

We will wholeheartedly provide you with professional solutions and services.

☎ +86-21-60132946 ✉ info@uprimemetal.com