







About Huaxiao Metal

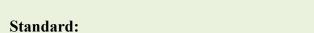
Huaxiao Metal Corporation Limited is located in Shanghai, China. We manufacture and export stainless steel, alloy steel, galvanized steel, pre-painted steel, carbon steel and aluminum in sheet, plate, coil, strip, welded and seamless pipe/tube, bar, wire rod and so on from China and Taiwan.

Especially we are the channels provider for standing stock more than 200,000MT on metal products in China.

At present, Huaxiao is in the high-speed development stage, we always try our best to perform. Our products are exporting to more than 100 countries over the world with the excellent quality, good service and competitive prices, such as Europe, the Americas, Australia, Southeast Asia, the Middle East etc.

With powerful financial strength, advanced managerial concept, excellent marketing service, strict quality control system and the whole scientific method, Adhering to the operation principle of "Faith First, Clients Uppermost", We would like to build win-win corporation with you.

If you are looking for a reliable exporter and manufacturer of high quality back-up pads, you are on the correct selection.



API SPEC 5CT Welded , Seamless Pipes/Tubes API SPEC 5D 6A 6D Pipes/Tubes

Main Products



| | Specification | |
|----------------|--|------------------------|
| | Material/Steel Grade: | |
| | Casting:J55, K55, N80, L80 | |
| | Tubing: J55, K55, N80, L80, H40 | |
| API SPEC 5CT | Application: extracting petroleum | |
| Welded Pipes | Size(mm): | THE SHEET OF THE SHEET |
| | Casting:OD48.3~273 x WT2.77~11.43 | |
| | Tubing: OD48.3~273 x WT2.77~11.43 | |
| | Material/Steel Grade: | |
| | Casting: J55, K55, N80, L80, P110 | |
| | Tubing: J55, K55, N80, L80, H40 | |
| API SPEC 5CT | Application: extracting petroleum | |
| Seamless Pipes | Size(mm): | |
| | Casting:OD114~219 x WT5.2~22.2 | |
| | Tubing: OD48.3~114.3 x WT3.2~16 | |
| API SPEC 5D | Customer's request | |
| 6A 6D | | |
| | | |









Standard:

API SPEC 5L Welded , Seamless Pipes/Tubes API SPEC 7 11B 11E Pipes/Tubes

Main Products



| Specification | |
|----------------|---|
| | Material/Steel Grade: A, B, X42, X46, X52, X56, X60, X65, X70, PSL1/PSL2 |
| | Application: conveying water, petroleum/oil, gas, other fluid |
| | Size: |
| API SPEC 5L | ERW: 8"-24' |
| Welded Pipes | LSAW: 16"-64" |
| | SSAW: 8"-100" |
| | Forming: JCOE UOE RBE |
| | Wall Thickness: Sch20,Sch30,Sch40,Sch80,Sch160,Sch STD |
| | Coating: Bare, Black, 3PE/2PE ,FBE/2FBE,3PP |
| | Material/Steel Grade: A, B, X42, X46, X52, X56, X60, X65, X70, X80, PSL1/PSL2 |
| API SPEC 5L | Application: conveying water, petroleum/oil, gas, other fluid |
| Seamless Pipes | Size: 1/4"-24' |
| | Wall Thickness: Sch20,Sch30,Sch40,Sch80,Sch160,Sch STD |
| | Coating: Black,3PE/2PE ,FBE/2FBE,3PP |
| API SPEC 7 | Customer's request |













Standard: ASTM A135, A53, A252, A500 Welded Pipes/Tubes



Main Products

| Specification | |
|--------------------------|---|
| | Material/Steel Grade: A, B |
| ASTMA135 | Application: ERW/Electric-Resistance-welded Steel Pipes |
| Welded Pipes | Size(mm): OD42.2~114.3 x WT2.11~2.63 |
| | Material/Steel Grade: A, B |
| ASTMA53 | Application: ERW and Hot-dip galvanized Steel Pipes |
| Welded Pipes | Size(mm): OD21.3~273 x WT2.11~12.7 |
| | Finish: Black, Hot-dip galvanized |
| A C/TN/I A 2.52 | Material/Steel Grade: Gr2, Gr3 |
| ASTMA252 Welded Pipes | Application: Pipes for Piling Usage |
| | Size(mm): OD219.1~508 x WT3.6~12.7 |
| | Material/Steel Grade: Carbon Steel |
| ASTMA500 Welded Pipes | Application1: Tubes for General Structural Purpose |
| | Size1(mm): OD21.3~273 x WT2.11~12.7 |
| | Application2: Square Pipes for General Structural Purpose |
| | Size2(mm): 25 x 25~160 x 160 x WT1.2~8.0 |







Standard:

ASTM A53, A106, A179, A192, A199 Seamless Pipes/Tubes

Main Products



| Specification | |
|----------------------|--|
| ASTMA53 | Material/Steel Grade: GR.A, GR.B, GR.C |
| Seamless | Application: Conveying water, petroleum, gas, other common fluid |
| Pipes/Tubes | Size(mm): OD10.3~1200 x WT1.0~150 |
| | Finish: Black and Hot-dipped Zinc-coated |
| ASTMA106/A53M | Material/Steel Grade: GR.B, GR.C |
| ASME SA106 | Application: for High Temperature Service |
| Seamless Pipes/Tubes | Size(mm): OD10.3~1200 x WT1.0~150 |
| ASTMA179/A53M | Material/Steel Grade: Low Carbon Steel |
| ASME SA179 | Application: Seamless Cold drawn Low Carbon Steel for Heat Exchanger and |
| Seamless Pines/Tubes | Condenser Tubes |
| Pipes/Tubes | Size(mm): OD10.3~426 x WT1.0~36 |
| ASTMA192/A192M | Material/Steel Grade: Low Carbon Steel |
| ASME SA192 | Application: Boiler Tubes for High Pressure |
| Seamless Pipes/Tubes | Size(mm): OD10.3~426 x WT1.0~36 |
| ASTMA199/A199M | Material/Steel Grade: T5, T22 |
| Seamless | Application: Seamless Cold-drawn Intermediate Alloy Steel Heat-exchanger and |
| Pipes/Tubes | Condenser Tubes |
| | Size(mm): OD10.3~426 x WT1.0~36 |





Standard: ASTM A210, A213, A333, A334, A556 Seamless Pipes/Tubes

Main Products

| Specification | |
|---------------------------|---|
| ASTMA210/A210M | Material/Steel Grade: A1, C |
| Seamless | Application: Seamless Medium-carbon Steel Boiler and Superheater Tubes |
| Pipes/Tubes | Size(mm): OD10.3~426 x WT1.0~36 |
| | Material/Steel Grade: T5, T9, T11, T12, T22, T91 |
| ASTMA213/A213M | Application: Seamless Ferritic and Austenitic Alloy Steel Boiler, Superheater and |
| Seamless Din as/Tub as | Heat-exchanger Tubes |
| Pipes/Tubes | Size(mm): OD10.3~426 x WT1.0~36 |
| ASTM A333 | Material/Steel Grade: Gr1, Gr3, Gr6 |
| Seamless | Application: Seamless Carbon and Alloy Steel for Mechanical Tubing |
| Pipes/Tubes | Size: 1/4"~42" x SCH20~XXS |
| ASTM A334 | Material/Steel Grade: Gr1, Gr6 |
| Seamless D: //T. I. | Application: for Low Temperature Use |
| Pipes/Tubes | Size: 1/4"~4" x SCH20~SCH80 |
| ASTM A556 | Material/Steel Grade: A2, B2 |
| Seamless | Application: Seamless Cold-drawn Carbon Steel Feedwater Heater Tubes |
| Pipes/Tubes | Size(mm): OD10.3~426 x WT1.0~36 |
| 0.1 .0 | 1.11 |



Standard:

DIN 2440

Welded Pipes/Tubes

Main Products



| Specification | |
|---------------|------------------------------------|
| DIN 2440 | Material/Steel Grade: Carbon Steel |
| Welded Pipes: | Application: Threaded Steel Pipes |
| | Size(mm): OD21~164 x WT2.65~4.85 |
| | Finish: Hot dip galvanizing |









Standard:

DIN 17175 DIN 2319 DIN 1629 DIN 2440 DIN 2393

Seamless Pipes/Tubes

Main Products



| Specification | |
|-------------------------|---|
| DIN 17175 | Material/Steel Grade:St35.8,St45.8, 10CrMo910, 15Mo3, 13CrMo44, STPL340, STB410, |
| Seamless | STB510, WB36 |
| Pipes/Tubes | Application: for Elevated Temperature |
| | Size(mm): OD10~762 x WT1.0~120 |
| | Material/Steel Grade:ST35,ST37,ST37.4,ST45,ST52,ST52.4 |
| DIN 2319 | Application: Used in hydraulic system, automobile, locomotive and military industry |
| Seamless Dinag/Tubag | Size(mm): OD4~190 x WT0.5~15 |
| Pipes/Tubes | Material State: NBK(+N), GBK(+A), BK(+C), BKW(+LC), BKS(+SR). |
| DIN 1629 | Material/Steel Grade:St37.0, St44.0, St52.0 |
| Seamless | Application: Used in manufacturing pipeline, vessel, equipment, pipe fittings and steel |
| Pipes/Tubes | structure |
| | Size(mm): OD($10.2 \sim 219.1 \text{ mm}$)x WT($1.6 \sim 45 \text{ mm}$) |
| DIN 2440 | Material/Steel Grade:St33.2 |
| Seamless Pines/Tubes | Application: Threaded Steel Pipes |
| Pipes/Tubes | Size(mm):OD13.5~165.1 x WT1.8~4.85 |
| | Finish: Hot dip galvanizing |
| DIN 2393 | Material/Steel Grade:RSt34-2, RSt37-2, RSt44-2,St52 |
| Seamless | Application: For Structural Purpose |
| Pipes/Tubes | Size(mm):OD16~426 x WT1.0~36 |
| Odlana anasifiandi | an is musilable an austanian's manual |





Standard: BS1387,Welded Pipes/Tubes BS970, BS3059 Seamless Pipes/Tubes

Main Products



| Specification | |
|-------------------------|---|
| BS1387 | Material/Steel Grade: Carbon Steel |
| Welded | Application: Screwed and Socketed Steel Tubes |
| Pipes/Tubes | Size(mm): OD21.4~113.9 x WT2~3.6 |
| | Finish: Hot dip galvanizing |
| BS 970 | Material/Steel Grade: Carbon Steel |
| Seamless Pipes/Tubes | Application: for Machine Structural |
| | Size(mm): OD10~762 x WT1.0~120 |
| BS 3059 | Material/Steel Grade: 360, 410, 440, 460, 490 |
| Seamless | Application: for Boiler and Heat Exchangers |
| Pipes/Tubes | Size(mm): OD10~762 x WT1.0~120 |











Standard:

EN 39,Welded Pipes/Tubes
EN 10297-1 EN 10210-1 EN 10305-1 Seamless Pipes/Tubes



Main Products

| | Specification |
|--------------------------|--|
| EN 39 | Material/Steel Grade: Carbon Steel |
| Welded | Application: Scaffolding Pipes |
| Pipes/Tubes | Size(mm): OD48.3 x WT3.2~4 |
| | Material/Steel Grade:E235, E275, E315, E355 |
| EN 10297-1 | Application: For manufacture of pipelines, vessels, equipment, pipe fittings and steel |
| Seamless Dinag/Tub ag | structures |
| Pipes/Tubes | Size(mm): OD (21.3~219mm) x WT (2~60mm) |
| | Material/Steel Grade:S235JRH, S275JOH, S275J2H, S355JOH, S355J2H, S355K2H |
| EN 10210-1 | Application: For manufacture of pipelines, vessels, equipment, pipe fittings and steel |
| Seamless | structures |
| Pipes/Tubes | Size(mm): OD (21.3~219mm) x WT (2~60mm) |
| EN 10305-1 | Material/Steel Grade: E215, E235, E355, E255, E410 |
| Seamless | Application: Used in hydraulic system, automobile, locomotive and military industry |
| Pipes/Tubes | Size(mm): OD (4~190mm) x WT (0.5~15mm) |









Standard:

JIS G3444 G3445 G3452 G3454 G8305 G3466

Main Products

| Specification | |
|---------------|--|
| JIS G3444 | Material/Steel Grade: Carbon Steel |
| Pipes/Tubes | Application: for General Structure Purpose |
| | Size(mm): OD21.7~216.3 x WT2.0~6.0 |
| JIS G3445 | Material/Steel Grade:STKM11A, STKM13A |
| Pipes/Tubes | Application: for Machine Structure Purpose |
| | Size(mm): OD15~76 x WT0.7~3.0 |
| | Material/Steel Grade: Carbon Steel |
| JIS G3452 | Application: for Ordinary Piping |
| Pipes/Tubes | Size(mm): OD 21.9~216.3 x WT2.8~5.8 |
| JIS G3454 | Material/Steel Grade: Carbon Steel |
| Pipes/Tubes | Application: for Pressure Service |
| | Size(mm): OD21.7~216.3 x WT2.8~7.1 |
| JIS G8305 | Material/Steel Grade:G16~G104, C19~C75, E19~E75 |
| Pipes/Tubes | Application: Rigid Steel Conduits |
| | Size(mm): OD 21~113.4 x WT1.2~3.5 |
| JIS G3466 | Material/Steel Grade: Carbon Steel |
| Pipes/Tubes | Application: Rectangular Pipes for General Structure |
| | Size(mm): 16 x 16~150 x 150 x 0.7~6 |





Alloy steel Seamless Pipes

Standard: ASTM A213 A335 A519 Pipes/Tubes EN 10216-2 Pipes/Tubes

Main Products

| Specification | |
|--------------------|--|
| | Material/Steel Grade:T5, T9, T11, T12, T22, T91 |
| ASTM A213 | Application: Seamless Ferritic and Austentic Alloy Steel Boiler, Superheater and |
| Pipes/Tubes | Heat-Exchanger Tubes |
| | Size: OD10.3~426mm x WT1.0~36mm |
| | Finish: Mill |
| | Material/Steel Grade: P5, P9, P11, P12, P22, P91, P92 |
| ASTM A335 | Application: Seamless Stainless Steel Tubes for Pressure Purposes |
| Pipes/Tubes | Size: OD1/4"~42" x WT2~120mm |
| | Finish: Mill |
| | Material/Steel Grade:4130, 4130X, 4140 |
| ASTM A519 | Application: Seamless Carbon and Alloy Steel for Mechanical Tubing |
| Pipes/Tubes | Size: OD16"~42" x WT10~100mm |
| | Finish: Mill |
| | Material/Steel Grade:13CrMo4-5, 1-CrMo9-10, X10CrMoVNb9-1,15NiCuMoNb5-6-4 |
| EN 10216-2 | Application: Seamless Ferritic Alloy Steel Pipes for High Temperature Use |
| Pipes/Tubes | Size: OD8"~42" x WT 15~100mm |
| | Finish: Mill |
| | |











Carbon Steel Hot Rolled Coil/Plate-Grade

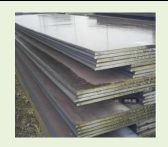
Application: Commercial, Drawing, Deep Drawing,

General Structure

Main Products



| Specification | |
|-------------------|--|
| | JIS: G3131 SPHC |
| Commercial | ASTM: A569 A635 A659 A1011 CS Type A, B, C |
| Quality | SAE: 1006~1025 |
| Drawing Quality | JIS: G3131 SPHD |
| Drawing Quanty | SAE: 1006~1010 |
| Deep Drawing | JIS: G3131 SPHC |
| Quality | ASTM: A569 A635 A659 A1011 CS Type A, B, C |
| | SAE: 1006~1025 |
| Commercial | JIS: G3131 SPHE |
| Quality | ASTM: A622 A1011 DS Type A, B |
| | SAE: 1006~1010 |
| General | JIS: G3101 SS330 SS400 G3106 SM400A G3132 SPHT1 SPHT2 SPHT3 |
| Structure | ASTM: A36 A283 GR.C A570 GR.30~40 A1001 SS GR.30~40 |
| (T.S. < 490) | SAE: 1010~1025 |
| N/mm2) | |
| General | JIS: G3101 SS490 G3106 SM490A SM490A SM490YA G3132 SPH4 |
| Structure | ASTM: A570 GR.45~50 A607 GR.45~70 A1011 SS GR.45, 50 A1011 HSLAS GR.45~70 |
| $(T. S. \ge 490)$ | SAE: J1392 050X |
| N/mm2) | |





Huaxiao Metal Corporation Limited



Carbon Steel Hot Rolled Coil/Plate-Size

Application: Coil, Strip, Sheet, Plate

Main Products

| | Specification | | | | | |
|-------|-----------------------------------|--|--|--|--|--|
| | Thickness:1.50~10.00mm | | | | | |
| Coil | Width: mill edge 600~2000mm | | | | | |
| | ID: 762mm | | | | | |
| | Thickness: 1.50~10.00mm | | | | | |
| Strip | Width: mill edge 30~600mm | | | | | |
| | ID: 762mm | | | | | |
| Plate | Thickness: 6.00~300mm | | | | | |
| | Width: cut edge 500~4000mm | | | | | |
| | Length: 1200~18000mm | | | | | |
| Sheet | Thickness: 1.50~5.99mm | | | | | |
| | Width: cut edge 50~1845mm | | | | | |
| | Length: 760~6100mm | | | | | |







Carbon Steel Cold Rolled Coil/Sheet



Application: Commercial, Drawing, Deep Drawing

Main Products

| Specification | | | | | | |
|------------------------|-----------------------------|--|--|--|--|--|
| Commercial | JIS: G3141 SPCC | | | | | |
| Quality | ASTM: A1008 CS Type A, B, C | | | | | |
| | SAE: 1008~1012 CQ | | | | | |
| | JIS: G3141 SPCD | | | | | |
| Drawing Quality | ASTM: A1008 DS Type A, B | | | | | |
| | SAE: 1006~1008 DQ | | | | | |
| | JIS: G3141 SPCE (N) | | | | | |
| Deep Drawing | ASTM: A1008 DDS | | | | | |
| Quality | SAE: 1006 DDQ | | | | | |

Other specification is available on customer's request

Application: Carbon Steel Cold Rolled Coil//Sheet Available Size

| Specification | | | | | | |
|---------------------|--|--|--|--|--|--|
| | Thickness:0.30~3.20mm | | | | | |
| Coil | Width: slit edge 600~2000mm | | | | | |
| | ID: 506/610mm | | | | | |
| | Thickness: 0.30~3.20mm | | | | | |
| Strip | Width: mill edge 7~600mm | | | | | |
| | ID: 762mm | | | | | |
| Sheet | Thickness: 0.30~3.20mm | | | | | |
| | Width: cut edge 50~2000mm | | | | | |
| | Length: 50~5800mm | | | | | |
| Other specification | Other specification is available on customer's request | | | | | |



Coated Steel-GI



 $\begin{array}{c} \textbf{Application: GI , Hot-dip \ Galvanized \ Steel \ coils \ (Zinc \ Coated)} \\ \underline{\textbf{Main \ Products}} \end{array}$

| | | | J | IS G3302 | 1998 | | ASTM A653M / A924M 1998 | | | | |
|-----------------|---|---|----------|--|------|---|---------------------------|--------------------------------------|-----------------|------------------------------|--|
| Specification | | SGCC SGC 340 400 440 490 570 | SGCH | SGCD1 SGCD2 SGCD3 | | SGHC SGH 340 400 440 490 | CS Type A B C FS Type A B | SS Grade 230 255 275 340 | SS Grade 550 | DDS | |
| Thickne | ess of Base Steel | 0.20 | 0.23 | 0.30 | 0.60 | 1.2 | 0.20 | 0.20 | 0.23 | 0.30 | |
| Timokin | (mm) | | | | - 1 | 1 | 1 | 1 | 1 | 1 | |
| | 1 | 2.00 | 2.00 | 2.00 | 1.60 | 4.50 | 4.50 | 4.50 | 2.00 | 4.50 | |
| | Regular Spangle | Z08, Z1 | 2 718 | Z08- | ·Z35 | Z10-Z45 | Z120, Z | 180, Z275 | , Z350, Z450 | Z90 Z120 | |
| Coating Mass | Minimized(Zero) Spangle | | 2, Z25, | Z08-Z35 Z35 | | Z12-Z35 | Z120, Z180, Z275, Z350 | | | Z180 Z180 Z275 Z350 | |
| | Galvan-nealed | | F10, F | 12, F18 | | ? | ZF120, ZF180 | | | | |
| Su | ırface Finish | Regula | r Spangl | le, Minimized Spangle, Extra Smooth and Galvannealed | | | | | | | |
| Surf | Surface Treatment Chromating Treatment, Oiled or Resin Coated (anti Finger Print) | | | | | | | | | | |
| Coat | ting Thickness | Min. Single Side Coating Thickness: 50 g/m2 Max. Single Side Coating Thickness: 350 g/m2 | | | | | | | | | |
| | Remarks | Tolerance for thickness, width, flatness and so on can conform to the requirements of JIS G3302 or ASTM A653M / A924M. All products with thickness 2.0mm and under can be skin passed. The specification for thicknesses under 1.6mm for hot-rolled base metal according to JIS G3302 will be the same as for thickness 1.6mm and over. Coil inside diameters can be either 508mm or 610mm, maximum coil outside diameter is 2000mm. Weight of a single coil can be from 5 to 30 metric tons. The specification of ASTM such as A653M, A792M, A875M / A924M and etc. have been updated to the latest revisions. | | | | | | | | | |
| Av | vailable Size | Thickness: 0.15~4.5mm Width: 30~1534mm | | | | | | | | | |



Coated Steel-GF/GL





| | Galfan (5% Al-Zn Coated Steel) | | | | | | | | Gal | valuı | ne(5 | 55% A | I-Zn C | oated | Steel) | | |
|----------|---|---------|----------|-----------------|-----------|-------|--------|-------|-----------------------------------|--------|-----------|-------|---------------|-------|--------|----------|-------|
| | JIS G3317 1994 | | | ASTM A875M 2002 | | | | | JIS G3321 ASTM A792M 1998 2003 | | | | EN 10215 2000 | | | | |
| | SZAH | SZAC | SZACD | Com | Formin | DD | Struc | Struc | SGLC | SGLC | CS | DS | SS | DX51 | DX52 | S220G | S550G |
| | С | С | 1 | m- | g | S | - | - | С | D | Тур | | Grad | D | D | D | D |
| | SAZH | SZAC | | erical | Steel | | tural | tural | SGL | | е | | е | | DX53 | S250G | |
| Specifi- | 340 | 340 | | Steel | Туре | | Steel | Steel | 400 | | Α | | 230 | | D | D | |
| cations | 400 | 400 | | Туре | Α | | | Grad | 440 | | В | | 255 | | | S280G | |
| outions | 440 | 440 | | Α | В | | Grad | е | 490 | | С | | 275 | | | D | |
| | | | | В | С | | е | 550 | 570 | | FS | | 345 | | | S320G | |
| | | | | С | | | 230 | | | | | | 550 | | | D | |
| | | | | | | | 255 | | | | | | | | | S350G | |
| | | | | | | | 275 | | | | | | | | | D | |
| | | | | | | | 340 | | | | | | | | | | |
| Thickne | | | | | | 0.4 | | | | | | 0.3 | | | | | |
| ss | 1.50 | 0.23 | 0.40 | 0 | .23 | 0.4 | 0.23 | 0.23 | 0.20 | 0.30 | 0.20 | | 0.20 | 0.20 | 0.30 | 0.20 | 0.23 |
| of | 1.50 | 0.23 | 0.40 | 0. | .20 I | 1 | 0.23 | 1 | 0.20 | 0.50 | 0.20 I | ı | 0.20 | 0.20 | 0.50 | 0.20 | 0.20 |
| Base | 4.50 | 2.00 | 1.25 | 4 | .50 | 1.2 | 4 50 | 2.00 | 1.38 | 1.25 | 1 38 | 12 | 1 38 | 1.38 | 1.25 | 1.38 | 1.25 |
| Steel | 1.00 | 2.00 | 1.20 | | .00 | 5 | 1.00 | 2.00 | 1.00 | 1.20 | 1.00 | 5 | 1.00 | 1.00 | 1.20 | 1.00 | 1.20 |
| (mm) | | | | | | | | | | | | | | | | | |
| Coating | Y08, \ | /10, Y1 | 2, Y18, | ZGF | 90, ZGF | 135 | , ZGF | 180, | A790 | AZ120 | A | \Z15 | 50, | | | | |
| Mass | | Y20, | | | ZG | F22 | 5 | | | ,AZ170 | A | \Z16 | 55, | AZ | 100, A | Z150, AZ | Z185 |
| | Y22, \ | Y25, Y2 | 27, Y35 | | ZGF275 | , ZG | F350 | | | ,, | 1 | 4Z18 | 30 | | | | |
| Surface | | Regul | ar Spang | ale. Mir | nimized | Spa | nale | | | | | Re | egular | Spang | le | | |
| Finish | | | | | | - | | | | | | | · J · · · · · | | | | |
| Surface | | | | | | | | | | | | | | | | | |
| Treatme | Chromating Treatment, Oiled or Resin Coated (Anti Finger Print) | | | | | | | | | | | | | | | | |
| nt | | | | | | | | | | | | | | | | | |
| | | | valume | | oils (55 | % Al | -Zn C | oated |) | | | | | | | | |
| | | | 0.15~1.3 | | | | | | | | | | | | | | |
| Availabl | | | -1300mr | | | | | | | | | | | | | | |
| e Size | | | vafan St | | ils (5% / | 4I-Zr | ı Coat | ed) | | | | | | | | | |
| | | | 0.25~4.5 | | | | | | | | | | | | | | |
| | VVIdt | n: /U~1 | 1280mm | | | | | | | | | | | | | | |

Coated Steel-PPGI/PPGL/PPGF-1

Application: PPGI/PPGL/PPGF(Pre-Painted) Pre-painted Hot-dip Galvanized Steel Coil

Pre-painted Hot-dip 5% Al-Zn Coated Steel Coil Pre-painted Hot-dip 55% Al-Zn Coated Steel Coil

Main Products



| | Specification | | | | | | |
|----------------------|---|--|--|--|--|--|--|
| | 1. Polyester | | | | | | |
| Coating Type | 2. Silicone Modified , Polyester | | | | | | |
| | 3. Acrylic | | | | | | |
| | 4. PVDF | | | | | | |
| | JIS G3312: CGCC, CGCH,CGCD1, CGC340,CGC400, CGC440,CGC490, CGC570 | | | | | | |
| | JIS G3318: CZACC, CZACH,CZACD1, CZAC340,CZAC400, CZAC440,CZAC490, | | | | | | |
| Product Spec. | CZAC570CGLCC, | | | | | | |
| | JIS G3322: CGLCD,CGLC400, CGLC440,CGLC490, CGLC570 | | | | | | |
| | ASTM A755M,EN 10169 | | | | | | |
| | JIS G3302: SGCC, SGCH,SGCD1, SGC340,SGC400, SGC440,SGC490, SGC570 | | | | | | |
| | JIS G3317: SZACC, SZACH,SZACH1, SZAC340,SZAC400, SZAC440,SZAC490, | | | | | | |
| | SZAC570 | | | | | | |
| | JIS G3321: SGLCC, SGLC400,SGLC440, SGLC490,SGLC570 | | | | | | |
| Substrate Spec. | ASTM A653M: CS TYPE A, B, C FS TYPE A, B SS Grade 230, 255, 275, 340 | | | | | | |
| | ASTM A875M ASTM A792M | | | | | | |
| | EN 10142: DX51D, DX52D,DX53D | | | | | | |
| | EN 10147: S220GD, S250GD, S280GD, S320GD, S350GD, S550GD | | | | | | |
| | EN 10214, EN 10215: S220GD DX51D,S250GD DX52D,S280GD DX53D,S320GD, | | | | | | |
| | S350GD, S555GD | | | | | | |





Coated Steel-GF/ PPGI/PPGL/PPGF-2

Application: PPGI/PPGL/PPGF(Pre-Painted) **Pre-painted Hot-dip Galvanized Steel Coil Pre-painted Hot-dip 5% Al-Zn Coated Steel Coil**

Pre-painted Hot-dip 55% Al-Zn Coated Steel Coil

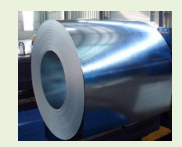
Main Products

| Specification | | | | | | | |
|----------------|--|--|--|--|--|--|--|
| | JIS G3302: Z10, Z12, Z18, Z20, Z22, Z25, Z27,Z35 | | | | | | |
| | JIS G3317: Y12, Y18, Y20, Y22, Y25, Y27 | | | | | | |
| | JIS G3321: AZ90, AZ120, AZ150, AZ170 | | | | | | |
| Coating | ASTM A653M: Z100, Z120, Z180,Z275, Z350 | | | | | | |
| Designation | ASTM A875M: ZGF90, ZGF135, ZGF180, ZGF225, ZGF275 | | | | | | |
| | ASTM A792M: AZ150, AZ165, AZ180 | | | | | | |
| | EN 10142: Z100, Z140, Z200,Z225, Z275 | | | | | | |
| | EN 10147: Z100, Z140, Z200, Z225, Z275 | | | | | | |
| | EN 10214: ZA95, ZA130, ZA185, ZA200, ZA255 | | | | | | |
| | EN 10215: ZA100, AZ150, AZ185 | | | | | | |
| Coating | Top Primer: PU or Epoxy 5um | | | | | | |
| Thickness | Top Coat: 15~25um | | | | | | |
| | Back Coat: PE or Epoxy 5~12um | | | | | | |
| | Pre-painted Hot-dip Galvanized Steel Coil | | | | | | |
| | Thickness: 0.2~1.5mm Width: 700~1534mm | | | | | | |
| Available Size | Pre-painted 5% Al-Zn Coated Steel Coil | | | | | | |
| | Thickness: 0.2~1.5mm Width: 700~1260mm | | | | | | |
| | Pre-painted 55% Al-Zn Coated Steel Coil | | | | | | |
| | Thickness: 0.2~1.25mm Width: 700~1220mm | | | | | | |



Coated Steel-EGI

Application: EGI (Electro-galvanized)
Pre-painted Hot-dip Galvanized Steel Coil
Pre-painted Hot-dip 5% Al-Zn Coated Steel Coil
Pre-painted Hot-dip 55% Al-Zn Coated Steel Coil



Main Products

| Specification | | | | | | |
|----------------|--|--|--|--|--|--|
| | JIS G3302: Z10, Z12, Z18, Z20, Z22, Z25, Z27,Z35 | | | | | |
| | JIS G3317: Y12, Y18, Y20, Y22, Y25, Y27 | | | | | |
| | JIS G3321: AZ90, AZ120, AZ150, AZ170 | | | | | |
| Coating | ASTM A653M: Z100, Z120, Z180,Z275, Z350 | | | | | |
| Designation | ASTM A875M: ZGF90, ZGF135, ZGF180, ZGF225, ZGF275 | | | | | |
| | ASTM A792M: AZ150, AZ165, AZ180 | | | | | |
| | EN 10142: Z100, Z140, Z200,Z225, Z275 | | | | | |
| | EN 10147: Z100, Z140, Z200, Z225, Z275 | | | | | |
| | EN 10214: ZA95, ZA130, ZA185, ZA200, ZA255 | | | | | |
| | EN 10215: ZA100, AZ150, AZ185 | | | | | |
| Coating | Top Primer: PU or Epoxy 5um | | | | | |
| Thickness | Top Coat: 15~25um | | | | | |
| | Back Coat: PE or Epoxy 5~12um | | | | | |
| | Pre-painted Hot-dip Galvanized Steel Coil | | | | | |
| | Thickness: 0.2~1.5mm Width: 700~1534mm | | | | | |
| Available Size | Pre-painted 5% Al-Zn Coated Steel Coil | | | | | |
| | Thickness: 0.2~1.5mm Width: 700~1260mm | | | | | |
| | Pre-painted 55% Al-Zn Coated Steel Coil | | | | | |
| | Thickness: 0.2~1.25mm Width: 700~1220mm | | | | | |



Bar/Wire/Rod-Carbon Steel

Application: Carbon Steel Bar/Wire/Rod

Main Products

| Specification | | | | | |
|------------------------------|------------------------------------|---------------------------|--|--|--|
| Hot Rolled Round Bar | AISI 1008, 1015, 1017, 1021 | , 1025, 1026, 1035, 1045, | | | |
| Cold Drawn Square Bar | 1050, 1055, 4140, 4340 | , 4130, 5140, 8620, 12L14 | | | |
| Hot Rolled Square Bar | JIS SCM415, JIS SCM420, J | TS SCM440, SS400, S45C | | | |
| Cold Drawn Hexagon Bar | DIN 34CrMo4, 9Cr2Mo, 40C | CrNiMo, C45, CK45 | | | |
| Cold Drawn Round Bar | GB Q215~Q235 | | | | |
| Forged Bar | | | | | |
| | Diameter (mm) | | | | |
| | Hot Rolled Round Bar | 25~600 | | | |
| Available Size | Hot Rolled Square Bar | 8.5~120 | | | |
| | Cold Drawn Round Bar | 6~101.6 | | | |
| | Cold Drawn Square Bar | 6~50.8 | | | |
| | Cold Drawn Hexagon Bar | 9.5~65 | | | |
| | Forged Bar | 200~1000 | | | |









Bar/Wire/Rod-Alloy Steel



Application: Stainless Steel Bar/Wire/Rod-1

Main Products

| Specification | | | | | | | |
|----------------|--|---|--|--|--|--|--|
| Grade | SAE / AISI / ASTM A2 / D2 / D3 / H21 / H13 / H10 / T1 / M2 / M35 | | | | | | |
| Standard | | | | | | | |
| | Round Bar: | OD: $3 \sim 600$ mm, cold-drawing, hot-rolled, hot-forged | | | | | |
| | Flat Bar : | TH 10 \sim 90mm * Width 60 \sim 550mm * Length 2,500 \sim | | | | | |
| | 5,800 mm | | | | | | |
| Available Size | Black: | TH 100 ~ 700mm * Width 100 ~ 1,300mm * Length | | | | | |
| | 500 ~ 5,800 mm | | | | | | |
| | Commercial | Forged Steel: OD: 70 ~ 200mm, Length: 3 ~ 12M | | | | | |
| | Condition: | Annealing, Normalized, Quench + Temper | | | | | |
| | Surface: | Black Finish, Peeled, Rough Turned | | | | | |









Package and Transport-1



















Package and Transport-2





















Partners

























































































Huaxiao Metal Corporation Limited

HXM-Family



Tristan



Victor



Amiu



Beck



Vicky



Oero



Jennifer



Bruce



James



Dean



Sunshine



Brian



Lucy



Zed



Can



Bonnie





Mark











Huaxiao Metal Corporation Limited

Huaxia International Steel Corporation Limited

Head Office: Room 669, Building 3, Wuxin Hefeng Plaza, No. 1388, Jiangyue Road, Minhang District, Shanghai, China 201108

Tel: +86-21-54725826 Fax: +86-21-54725826-8007/8011

Brach Office: Room 2008, Building 11, Evergrande Plaza, Tangshan City, Hebei Province, China. 63009

Tel: +86-0315-2095811 Fax: +86-0315-2095811-8001

www.huaxiaometal.com; www.huaxiao-ss.com; www.aluminumstainless.com;