



NXSTEEL

Established in 2018, NXS Philippines Inc. is a company built to meet the construction and industrial needs of all types of clients in different fields, including but not limited to: pharmaceutical, cement, steel, semi-conductor, food and beverages, petrochemicals, water treatment.

NXS Philippines Inc. is a domestic corporation, primarily engaged in buying and selling, on wholesale basis, import, and other deals with specialized range of construction and industrial and automation products.

We meet the standards of our nationwide customers in the Philippines by providing them quality industrial and construction products with competitive pricing. We do this by strategically forming alliances with principals from both local and abroad suppliers, therefore emphasizing our credibility to service our clients by meeting their quality standards and specific needs.

CONTACT US

0921-341-5401

sales@nxsphil.com.ph

B14 L4 Unit 2 Varisha Building, Silcas Village Brgy. San Francisco, Binan, Laguna



PRODUCT LIST

Stainless steel series	P ₀₁
1、 Stainless steel coil	
2、 Stainless steel plate	
3. Stainless steel tube	
4. Stainless steel rod	
5. Stainless steel corrugated	
	_
Copper series	P06
1、Copper plate	
2、Copper coil	
3. Copper pipe	
	_
Aluminum series	P ₀₉
1、 Aluminum plate	
2. Aluminum coils	
3、 Aluminum tube	
4. Aluminum rod	

Galvanized/color coated PPGI/PPGL series

	7		
		4	1
г			~
		300	

- 1、 Galvalume Coil/Aluzinc coil
- 2. Galvanized/galvalume corrugated
- 3、 PPGI Coil
- 4. PPGI corrugated
- 5、 Galvanized Pipe
- 6. Galvanized/galvanized sheet

Carbon Steel Series/Profiles

P₁₉

- 1. Carbon steel coil
- 2. Carbon steel plate
- 3. Carbon steel welded pipe/carbon steel seamless pipe
- 4、Carbon Steel Rod/Steel Rebar
- 5. Profile angle steel
- 6、 Profile channel steel
- 7. Profile H-beam
- 8. Profile I-beam
- 9. Profile Steel Sheet Pile

Ductile Iron Pipe

 P_{28}



STAINLESS STEEL SERIES

stainless steel coil

stainless steel plate









Thickness: 0.15 - 120mm

Cold rolled: (≤3mm thickness) 2B surface

Hot rolled: (≥3mm thickness) Pickling surface

Material: 201 304 321 316L 310S 2205 Duplex 2507 Duplex 254SMO 904L

Specifications: Thickness and length are customizable

Cold rolled stainless steel plate thickness: 0.2 - 3.0mm

Thickness of hot rolled stainless steel plate: 3.0 - 14mm

Hot rolled stainless steel plate: 14 - 50mm

Specifications: Cold Rolled plate: 10 - 1500mm

Specifications: Open flat width: 1250/1500/1800mm

Specifications: Plate width: 2000/2200mm

Surface: 2B 2D 8K BA HL, intermediate grinding short wire drawing, long wire drawing, pattern plate, color



BA





Stainless steel tube

Material: 201 304 321 316L 310S 2205 Duplex 2507 Duplex 254SMO 904L

Capillary stainless steel tube: diameter 3-6* thickness 0.5 - 1.0mm

Length: 2000 - 4000mm

Stainless steel tube: outer diameter 6 - 530mm

Length: 5500 - 12000mm

Stainless steel tube wall thickness: 0.5 - 30mm



Stainless steel rod







Material: 201 304 321 316L 310S 2205 Duplex 2507 Duplex 254SMO 904L

Diameter: 6 - 300mm bright surface

Length: 6000/9000/12000mm

Diameter: 10-400mm*Length 6000mm (about 6 meters

Surface: normal surface



stainless steel corrugated

Material: 201 304Mostly

Specifications: 25—250—1000mm unfolded width; 1200mm

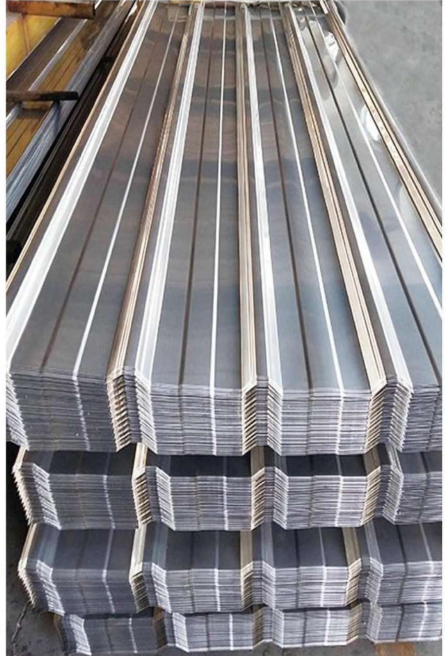
Specifications: 30—245—980mm unfolded width; 1200mm

Specifications: 25—205—820mm unfolded width; 1000mm

Specifications: 35—125—750mm unfolded width; 100mm

Tile type: wave tile, T-shaped tile, glazed tile, etc.

Thickness: 0.5mm/ 0.6mm/ 0.8mm







Copper series

copper plate



Copper plates are generally divided into thin plated and medium-thick plates.

The thickness of the thin plate is 0.1mm-3.0mm, the thickness of the medium-thick plate is 3.0mm-200mm, and the thickness of the thin plate of 0.1mm-0.5mm can usually be produced to a maximum width of 600mm. Thickness ≥ 0.5 mm-3.0 The maximum width of the board surface of mm is 1000mm, the board surface with a thickness of more than 3mm can be produced to more than 1000mm, and the widest board surface can be produced to 3500mm.

Copper plate: Thickness 0.3mm—50mm, Width 300mm---3500mm

Pattern copper plate, Pointer type or customized thickness 1.2mm----8.0mm



copper coil



copper pipe

Appearance: copper, brass

Thickness: 0.10 - 12mm, Width: 150 - 2000mm





Outer diameter φ4--- φ400mm, Wall thickness 0.25---40mm

Delivery length can be customized according to demand

Copper pipe fittings (copper elbow, copper tee, copper cross, copper reducer, copper flange, copper flanging, copper welding rind and non-standard pipe fittings)

Seamless copper tube (extruded, drawn copper tube)

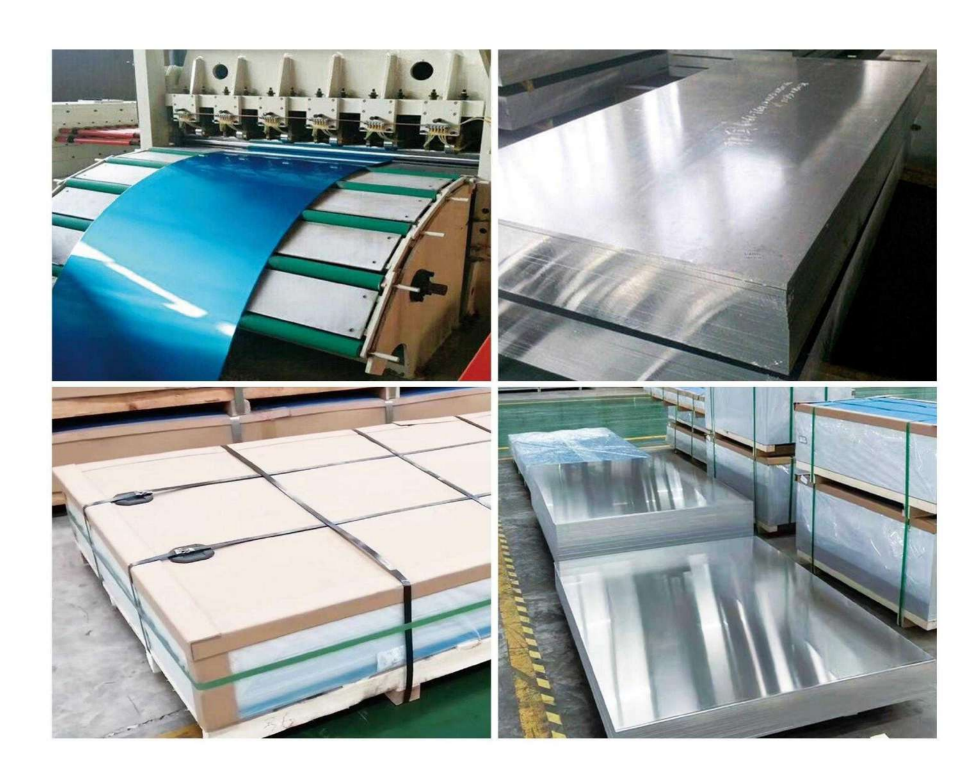
Copper flat pipe, copper square pipe, copper alloy square pipe, copper alloy rectangular pipe, oval pipe, harmonica pipe, copper coil pipe



Aluminum series

aluminum plate

Aluminum coils



Sheet (aluminum sheet): 0.15 – 2.0mm

Conventional sheet (aluminum sheet): 2.0 - 6.0mm

Aluminum plate: 6.0 – 25.0mm

Thick plate (aluminum plate): 25– 200mm



Series representatives of aluminum: 1000, 1050, 1060, 2000, 3003, 3A21, 4000, 5005, 5052, 5083, 5A05, 6060, 7075, 8011, 9000



aluminum tube



aluminum rod



Thick-walled round tube diameter: 15 – 160mm, Wall thickness: 2.0 – 50mm

Thin-walled round tube diameter: 20 – 130mm, Wall thickness: 0.8 – 5.0mm

Alloy grades: 1070, 3A21, 5A02, 6061, 6063, 6005, 6082, 7A04

Seamless aluminum tube grade: 6061/6063/2024/5056/5052/NC5/7075

High quality alumina tubes: 6061, 6063, 7075, 5083, 2024, 5056, 5052, 7005

Wall thickness is 0.8*300mm

Seamless aluminum tube: 5052 6061 6063 5056 2024 7075

The wall thickness is 3*90mm





Outer diameter: 5.0 - 200mm Length: 6.0 - 9.0mm

Aluminum rod Aluminum rod is the second type of aluminum product. The melting and casting of aluminum rod includes melting, purification, impurity removal, gas removal, slag removal and casting process. Round aluminum rod, square aluminum rod, hexagonal aluminum rod, trapezoidal aluminum rod, etc.

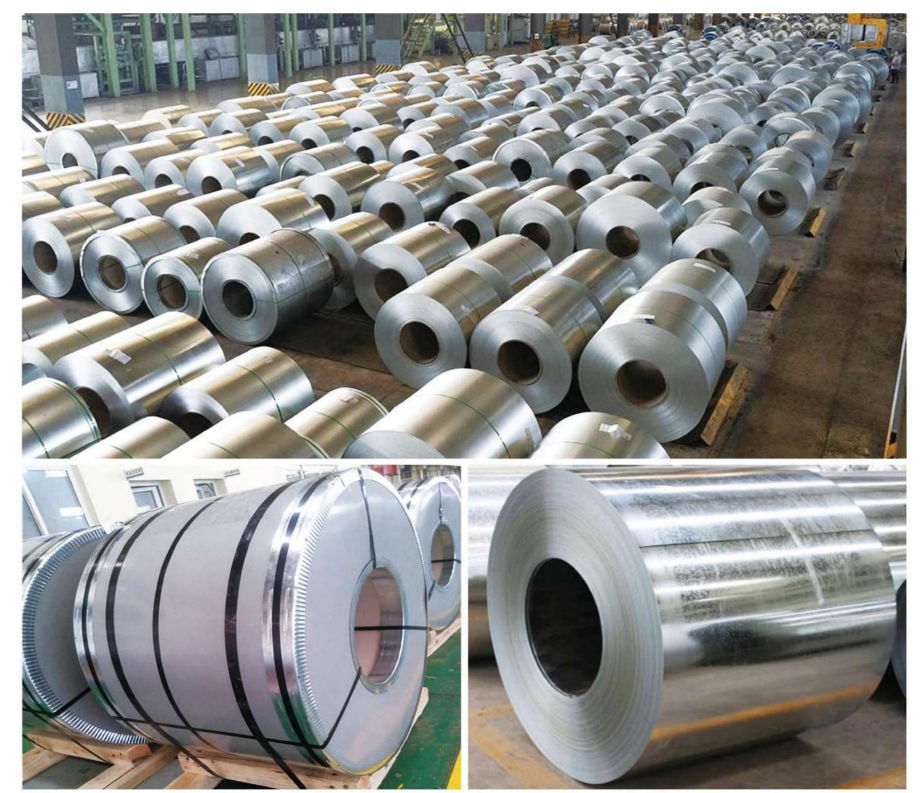


Galvanized/color coated PPGI/PPGL series

Galvalume Coil/ Aluzinc coil

Thickness from 0.12 – 6.0mm, Width 900 – 1500mm

Covering hot base galvanizing, cold base galvanizing, zero spangle galvanizing, spangle galvanizing



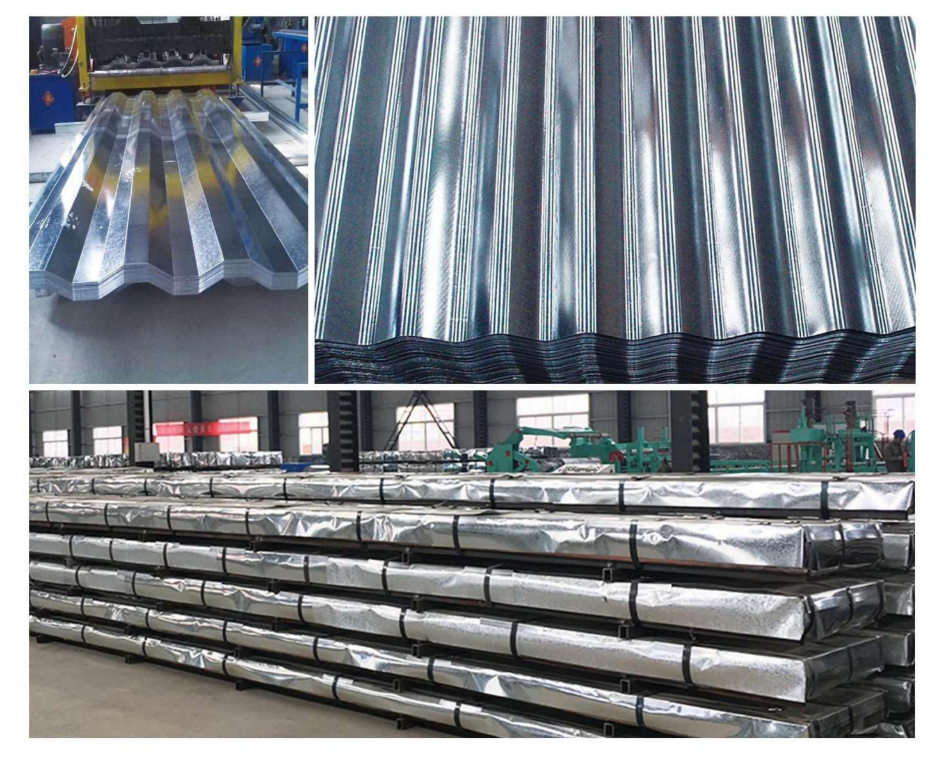
Galvanized/ galvalume corrugated

Length: 600 - 20000mm

Thickness (for roof): 0.12 – 1.0mm

Width: 500 – 1060mm

Tile type: wave tile, T-shaped tile, glazed tile, etc.





PPGI

Coil



Material: DX51D, Grid, CGCC

Zinc coating quantity: 50-140g/m³

Paint: 12-30 microns on the top side, 3-10 microns on the back side

Weight per roll: 2 – 10mt

Thickness: 0.16 – 1.0mm

Width: 750 – 1250mm



PPGI Corrugated



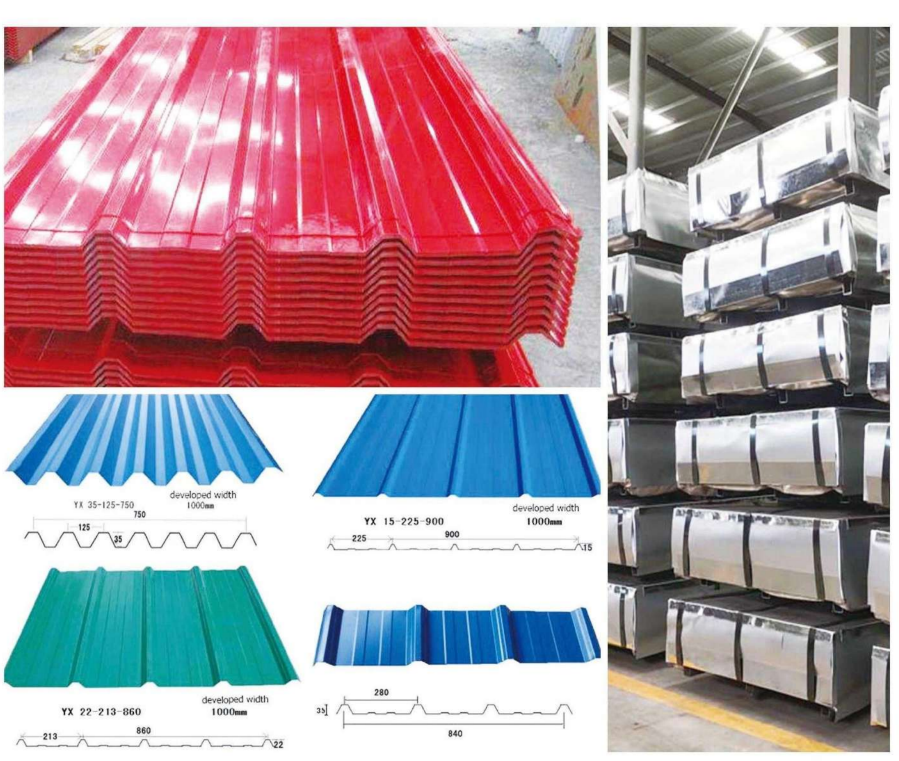
Length: 600 – 20000mm

Thickness (roof): 0.12 – 1.0mm

Width: 500 – 1060mm

Tile type: wave tile, T-shaped tile, glazed tile, etc.

Color can be customized





Galvanized Pipe



Galvanized/ galvanized sheet



Zinc layer thickness: 40 – 600g/m³

Wall thickness: 0.3 – 40mm

Coefficient: c1.064 1.051 1.045 1.040 1.036 1.034 1.032 1.028

Grade: Q215A; Q215B; Q235A; Q235B 20# 355B

Other grades can be customized



The thickness of the thinnest galvanized sheet is: $0.12 \, \text{mm}$ Galvanized sheet thickness specifications: $0.12 - 60 \, \text{mm}$ Galvanized sheet size specifications: Width: $10 - 1500 \, \text{m}$

Length: 10 – 20000mm



Carbon Steel Series/Profiles

Carbon steel coil

Carbon steel plate

Carbon steel coils/platers are widely used in bridges, shipbuilding, armor, automobiles, roofing, structures, electrical (silicon steel sheets)

Thickness classification: thin plate, medium plate, thick plate, extra thick plate

Thickness: 0.2 – 80mm

Customizable width

















Low alloy high strength plate: 235B 345B, 345C, 345D, 345E

High strength board: Q350D

Wear plate: Nm600

Weathering board: Q355NH

Bridge board: Q35qb, Q345qd

Surface Galvanized sheet (hot-dip galvanized sheet, electro-galvanized sheet), tinned sheet

Composite steel plate, color coated steel plate



Carbon steel welded pipe/ carbon steel seamless pipe

The 325mm unit owned by our company has an annual design capacity of 500,000 tons. It consists of a prototype piercer, an ASSEL tube rolling mill, and twelve three-roller micro-tension reducers. It has advanced structure,

Grade: Q235A, Q235B, 10#, Q345 (16Mn), etc.

complete functions and high degree of automation.

Outer diameter 8—2420mm

Wall thickness 0.5—60mm









Carbon Steel Rod/ Steel Rebar



Rebar material: rebar material, old grades are 20MnSi, HRN400m old grades are 20MnSiV, 20MnSiNb, 20Mnti, HRB500 three types of steel

Specifications: 6mm, 8mm, 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 25mm, 28mm, 32mm, 36mm, 40mm, etc.

Length can be customized

Steel bar material: q235b, q355b, 16mn 20Cr, 40Cr, 20CrMo, 35CrMo, 42CrMo

Outer diameter: 5mm—300mm

Length: 10 – 12000mm





Profile angle steel



Profile - channel steel

Hot Rolled Equal Angle Steel | Q215~Q255 | GB/T700-1988 | GB/T9787-1988 | Q345 | GB/T1591-1994 | GB/T9787-1988 |





Hot rolled channel steel | Q215~Q255 | GB/T700-1988 | GB/T707-1988 | JISG3192-1944 |

Hot Rolled Mine Channel Steel | 24Mn2K | Q/HG005-1996 |

Hot rolled flat steel | Q235 | GB/T700-1988 | GB/T704-1988 |

Hot Rolled Mine Section Steel | 24Mn2K | YB/T5047-2000 |

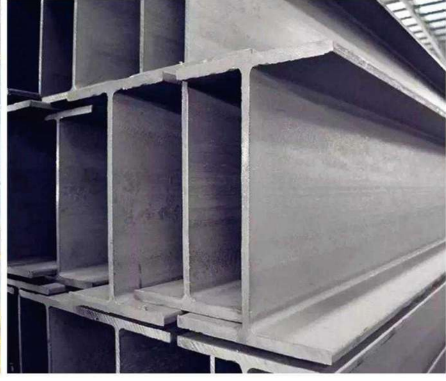


Profile -H-beam



Profile -I-beam





Specifications (mm)		Theoretical Weight (kg/m)
1 00*50		
125*60	125 x 60 x 6 x 8	9.54
150*75	150 x 75 x 5 x 7	14.3
175*90	175 x 90 x 5 x 8	18.2
200*100	198 x 99 x 4.5 x 7	18.5
	200 x 100 x 5.5 x 8	21.7
250*125	248 x 124 x 5 x 8	25.8
	250 x 125 x 6 x 9	29.7
300*150	298 x 149 x 5.5 x 8	32.6
	300 x 150 x 6.5 x 9	37.3
250*475	346 x 174 x 6 x 9	41.8
350*175	350 x 175 x 7 x 11	50.0
400*150	400 x 150 x 8 x 13	55.8
400*200	396 x 199 x 7 x 11	56.7
	400 x 200 x 8 x 13	66.0
450*150	446 x 150 x 7 x 12	
	450 x 151 x 8 x 14	

H/I-beam general material; q235b, q355b

H/I-beam general length; 12000mm





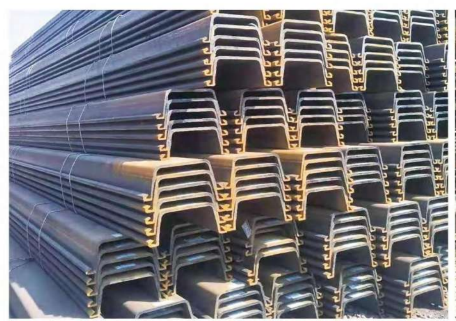






Profile -Steel Sheet Pile





U-shaped steel sheet pile

WRU7, WRU8, WRU9, WRU10-450, WRU11-450, WRU12-450, WRU11-575, WRU12-575, WRU13-575, WRU11-600, WRU12-600, WRU13-600, WRU20-600

WRU16, WRU18, WRU20, WRU23, WRU26, WRU30-700, WRU32-700, WRU35-700, WRU36-700, WRU39-700, WRU41-700, WRU32, WRU35, WRU38, WRU40, WRU43, WRU45

Z-type steel sheet pile

WRZ16-635, WRZ18-635, WRZ28-635, WRZ30-635, WRZ32-635, WRZ12-650, WRZ14-650, WRZ34-675, WRZ37-675, WRZ38-675, WRZ18-685, WRZ20-685

L-shaped steel sheet pile

WRL1.5, WRL2, WRL3, WRL4, WRL5, WRL6

S-type steel sheet pile

WRS4, WRS5, WRS6, WRS8, WRS9

Straight steel sheet pile

WRX 600-10, WRX 600-11, WRX 600-12







Ductile IronPipe

Chain interface mode: socket interface, T-type interface

Specifications: DN80---DN2600mm

Ductile iron pipes can be customized to K9, K12, C25, C30, C40 and other standards Standard length: 6000mm, can be customized according to customer requirements

User: Can be customized drinking water pipes, sewage treatment pipes









