



BOMIS



BOMIS

SHANDONG BOMIS NEW MATERIAL CO., LTD

Factory : Xingfu Industrial Park , Boxing City , Shandong China

Email: export@bomisgroup.com

Mobil/Whatsapp/Wechat: +8613256295282

Website: www.bomisgroup.com



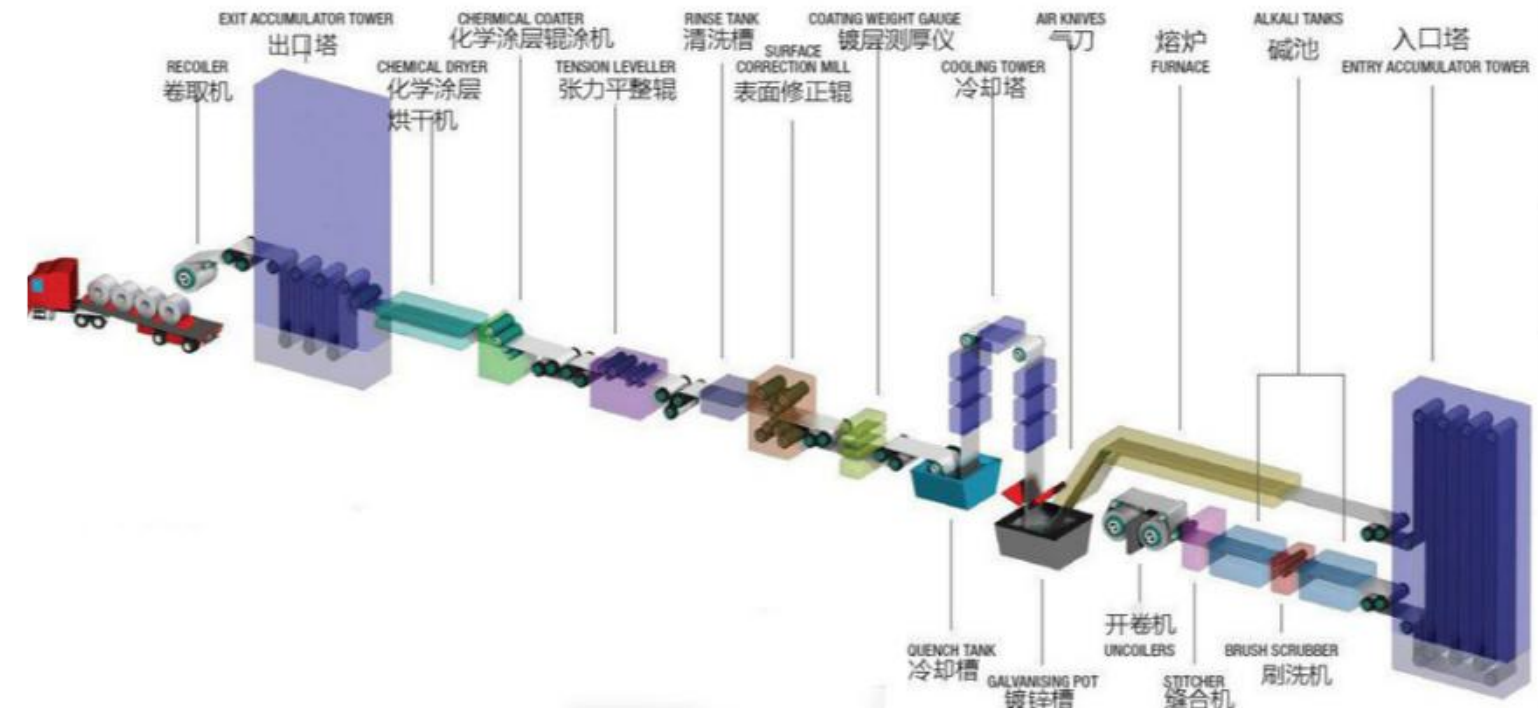
山东博美斯新材料有限公司

**SHANDONG BOMIS NEW
MATERIAL CO., LTD**

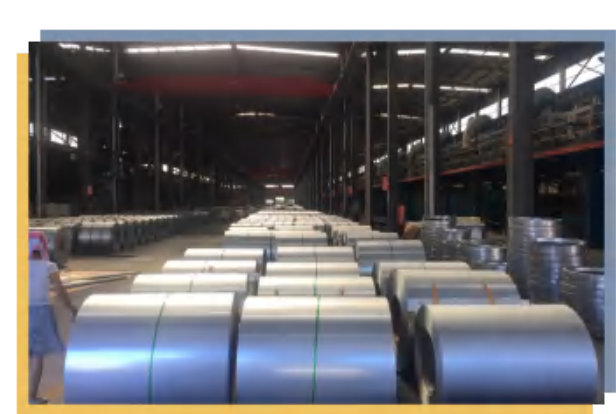
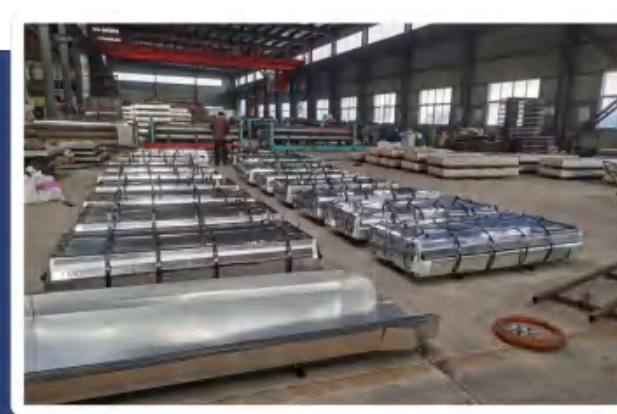
ABOUT US

Shandong BOMIS New Material Co., Ltd. is a high-tech industry with the mainly products of cold-rolled coil, galvanized and galvalume coil, ppgi coil, and corrugated roofing sheets, as well as focus on new product development.

Bomis is located in Binzhou, Shandong. Which was established in 2006. The company covers an area of 270,000 square meters, with total assets of 1.986 billion yuan and more than 200 formal employees. The company has independent import and export qualifications. Certified environmental management system certification and ISO9001 quality management system certification. At present, the company has galvanized and galvalume production lines, ppgi production lines and a dozen of roofing sheet machines. Through continuous technological innovation and product development, the total annual production capacity can reach 1 million tons. The production line adopts the world's most advanced "no-redox method" continuous hot-dip galvanizing process to realize automatic continuous operation. The product thickness ranges from 0.12-3.0mm and the width is 600-1250mm.



Bomis owns a galvanized line, a galvalume line, and two ppgi lines. After the process of uncoiling, straightening, pickling, trimming, welding, annealing, galvanizing, degreasing, dip plating, cooling, finishing, stamping, passivation, printing, oiling, rolling and packaging. We produce galvanized coils with big spangles, with small spangles, or without spangle based on different applications. Annual production capacity of 250,000 tons, can provide customers with thickness of 0.12-3.0mm, width of 600 - 1250mm of all kinds of usage galvanized coil and sheet. Then we divide the galvanized coils into galvanized strips with a width of 40-600mm according to the needs of customers. Bomis galvanized products are produced in strict accordance with international standards, double-sided zinc layer weight gets up to 275g/m², Hardness of coil covering Hrb80-90, Hrb60-80.



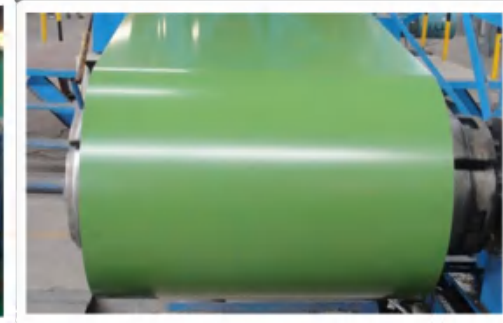
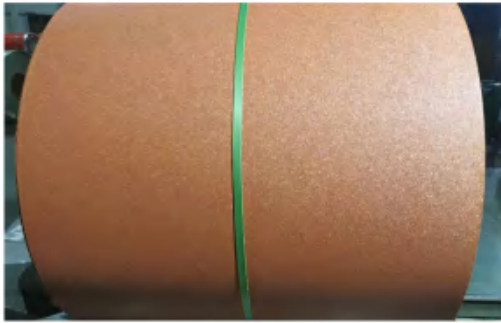
BOMIS

Faced with the complex global economic situation, Bomis promoted the company's transformation and upgrading, taking customers as the center and implements the model of "product marketing+ technical service" to perceive market demand also help customers achieve value enhancement capabilities. Bomis provide the most cost-effective products, and create maximum value for users in terms of product delivery, quality assurance, and service follow-up. thereby establishing an interdependent strategic partnership with customers.

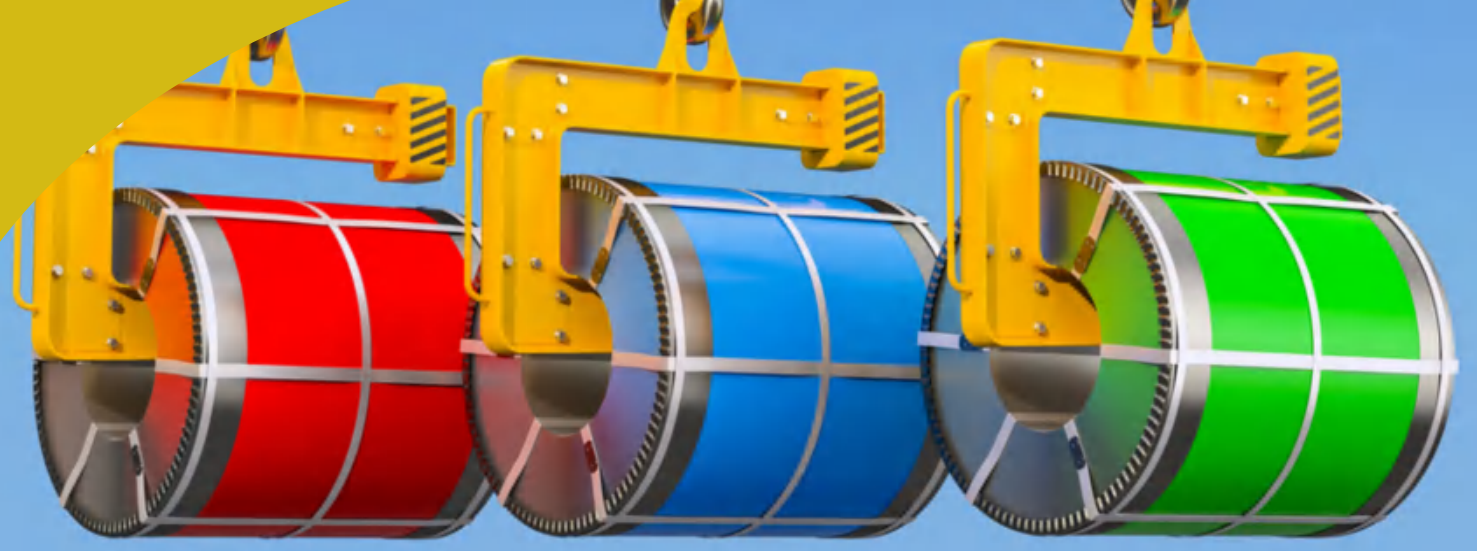
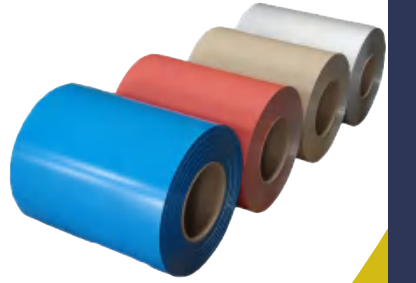
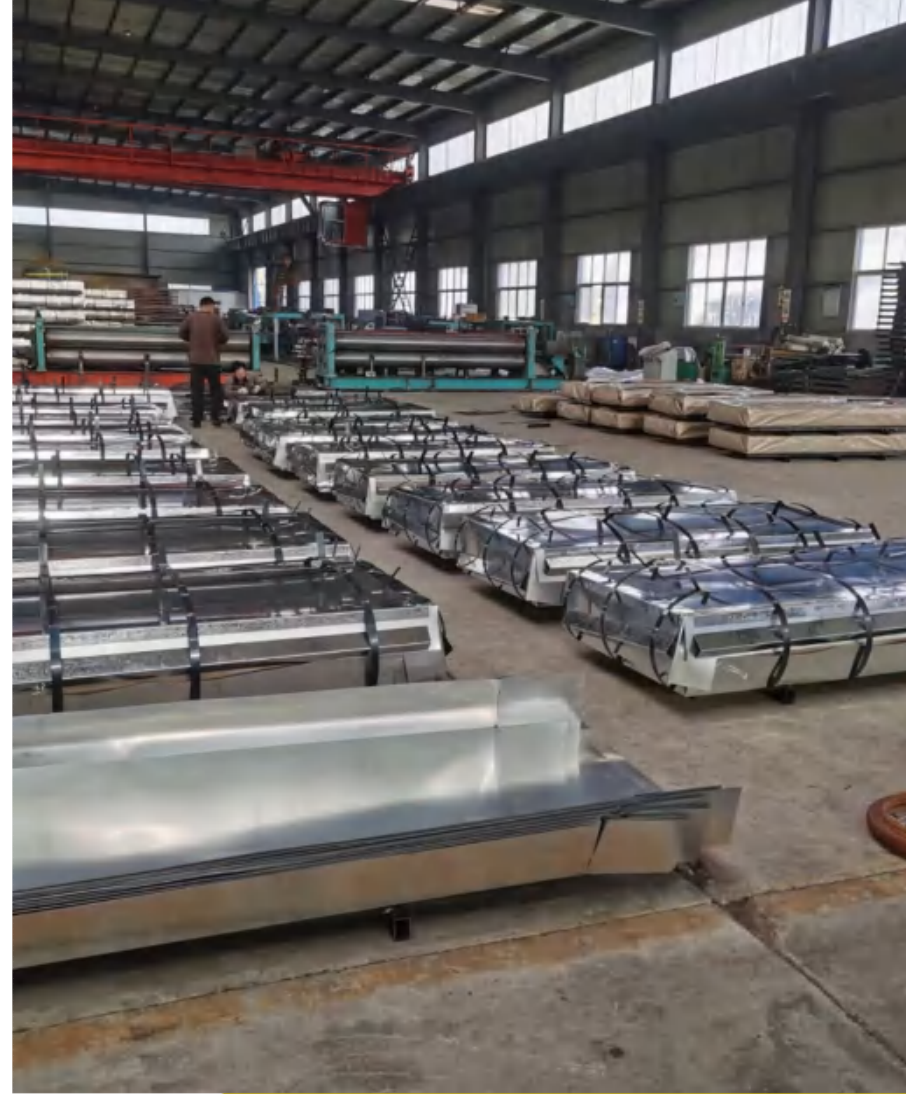


FACTORY AND WORKSHOP

BOMIS



BOMIS PRODUCTION LINE





PPGI GI GL COIL



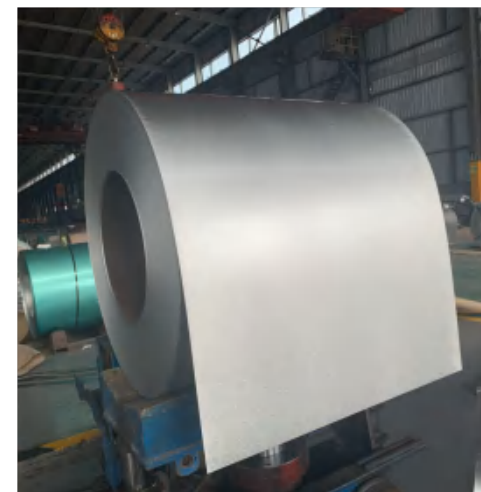
The prepainted color coated steel coil is made by chemically treating the surface of the coated steel sheet, then drawing the painting, and then baking. It has the strength and shape-exchanging performance of the steel plate, at the same time has the good adornment and anti-erode performance of organism material.

PRODUCTION STANDARD

Thickness(mm)	0.12-2mm
Width(mm)	600-1250
Zinc Coating(g/m ²)	30-275
Color Coating(μm)	Top: 10-30 Back: 5-30
Coil Diameter(mm)	508/610
Painting	PE/SMP/HDP(15Years)/PVDF(20Years)
Color	All Ral Colours, According to the pantones
CoilWeight(Ton)	3-5 Tons
Packing	Ocean Export Packing
Surface Treatment	Oiled,SlightlyOiled,Dry,Anti-finger
MOQ	18 tons for regularsize
Grade	JIS G 3302-1998, ASTM A653M, GB/T 2518, EN10142,Q/CHG 3- 2005, DIN 17162

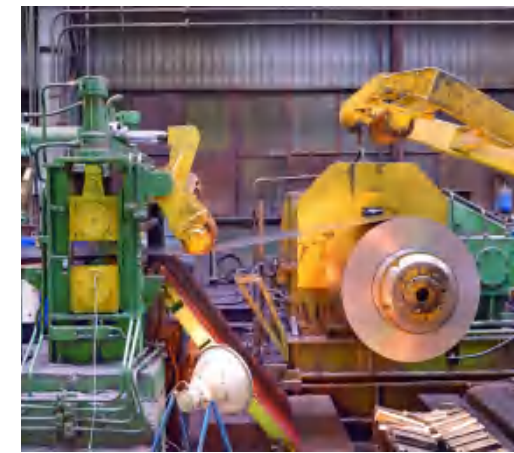


The galvanized coil is a steel coil coated with a layer of metallic zinc on the surface of the steel sheet to prevent corrosion of the steel sheet surface and prolong product life. The surface of the steel coil is galvanized to obtain good corrosion resistance, and has high strength and easy processing.



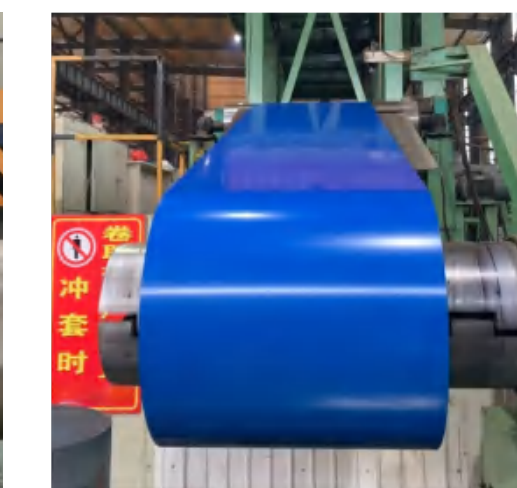
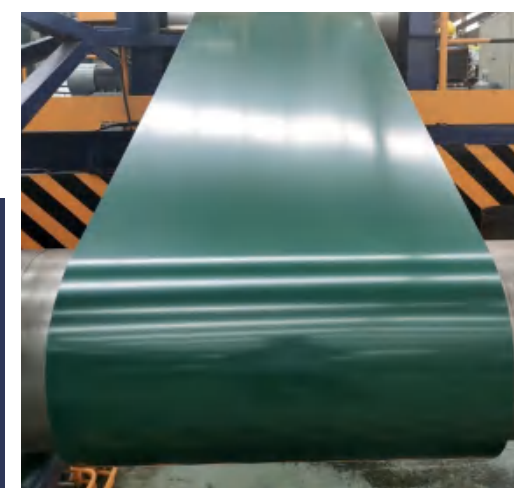
GL (Aluzinc coil) is composed of 55% aluminum, 43.4% zinc and 1.6% silicon. A mean aluminum, Z mean zinc, zinc grade from AZ40gram/m²-AZ275gram/m².

PPGI GI GL COIL



PRODUCTION STANDARD

Thickness(mm)	0.12-2mm
Width(mm)	600-1250
Zinc Coating(g/m2)	30-275
Color Coating(μm)	Top: 10-30 Back: 5-30
Coil Diameter(mm)	508/610
Painting	PE/SMP/HDP(15Years)/PVDF(20Years)
Color	All Ral Colours, According to the pantones
CoilWeight(Ton)	3-5 Tons
Packing	Ocean Export Packing
Surface Treatment	Oiled,SlightlyOiled,Dry,Anti-finger
MOQ	18 tons for regularsize
Grade	JIS G 3302-1998, ASTM A653M, GB/T 2518, EN10142,Q/CHG 3- 2005, DIN 17162





ROOFING SHEET

Product name	Roofing Corrugated sheet
Thickness(mm):	0.12-0.8mm
Width(mm):	665-1050mm
Length(mm)	2-12meters
Color of PPGI Roofing	All Ral Colors
AZ Coating	20-275g/m2
Tolerance	Thickness:+/-0.003mm Width:+/-2mm
Standard	ASTMA653/JISG3312/EN10142/GB/T2518/ASTMA792/JISG1995GB/T14978-2008
Spangle	Zero/Mini/regular/big/spangle
Packing	Standard ocean packing.
MOQ	18 tons for regular size.



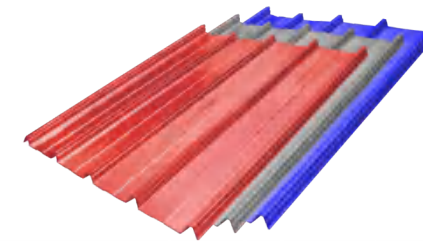
Thickness(mm) Waves Layers Height(mm) After(mm) Before(mm)

0.12-0.8	12	1	18	900	1000
----------	----	---	----	-----	------



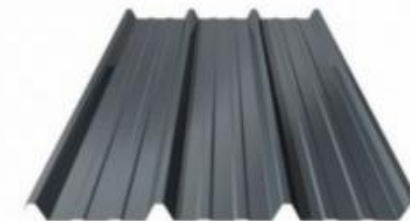
Thickness(mm) Waves Layers Height(mm) After(mm) Before(mm)

0.12-0.8	11	1	18	800	900
----------	----	---	----	-----	-----



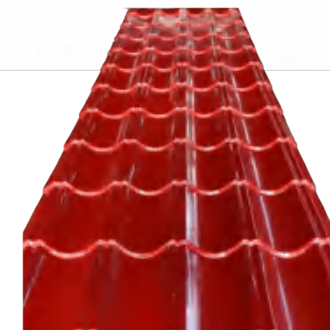
Thickness(mm) Waves Layers Height(mm) After(mm) Before

0.12-0.8	6	1	25	1050	1200
----------	---	---	----	------	------



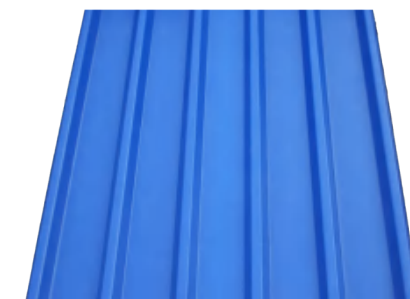
Thickness(mm) Waves Layers Height(mm) After(mm) Before

0.12-0.8	4	1	25	680	750
----------	---	---	----	-----	-----



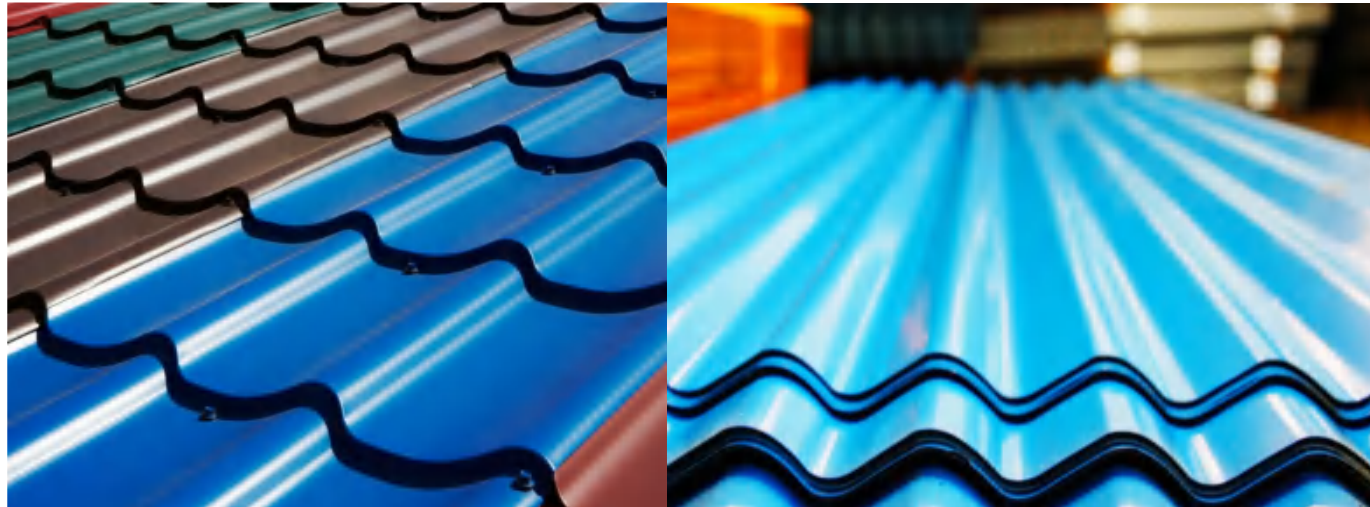
Thickness(mm) Waves Layers Height(mm) After(mm) Before

0.12-0.8	5	1	28	828	1000
----------	---	---	----	-----	------



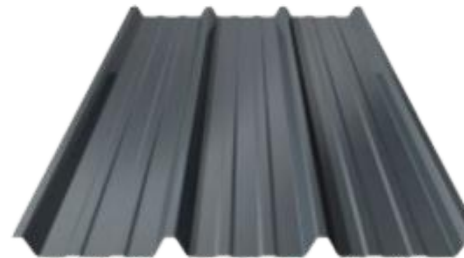
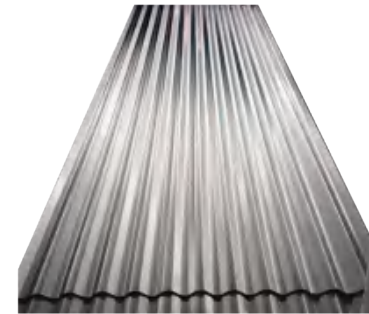
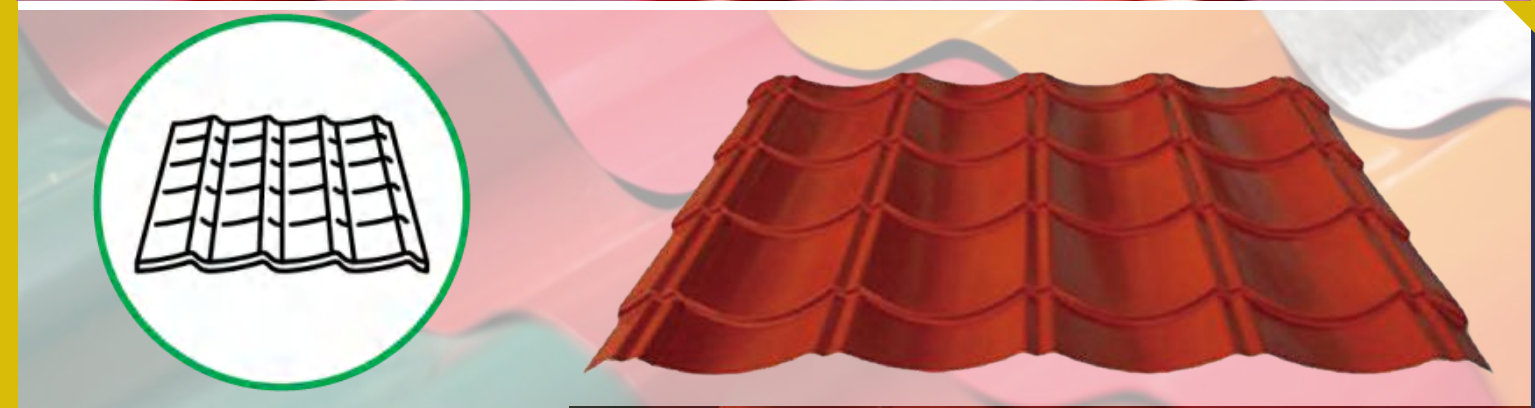
Thickness(mm) Waves Layers Height(mm) After(mm) Before

0.12-0.8	6	1	25	1050	1200
----------	---	---	----	------	------



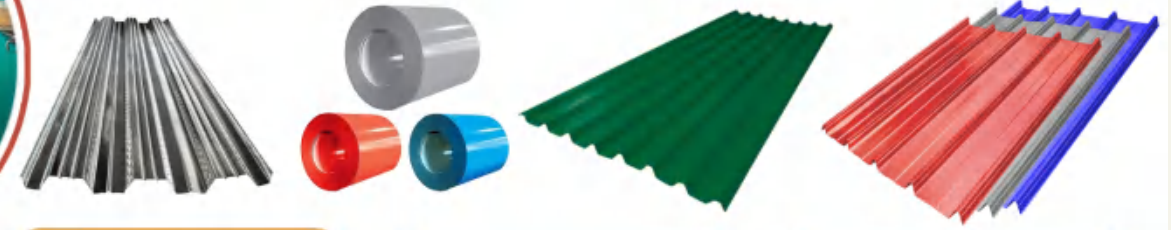
ROOFING SHEET

Product name	Roofing Corrugated sheet
Thickness(mm):	0.12-0.8mm
Width(mm):	665-1050mm
Length(mm)	2-12meters
Color of PPGI Roofing	All Ral Colors
AZ Coating	20-275g/m2
Tolerance	Thickness:+/-0.003mm Width:+/-2mm
Standard	ASTMA653/JISG3312/EN10142/GB/T2518/ASTMA792/JISG1995GB/T14978-2008
Spangle	Zero/Mini/regular/big/spangle
Packing	Standard ocean packing.
MOQ	18 tons for regular size.





BOMIS STEEL

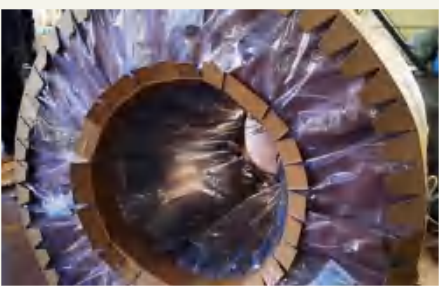


- QUALITY MANAGEMENT
- REPUTATION FIRST
- SERVICE SOCIETY

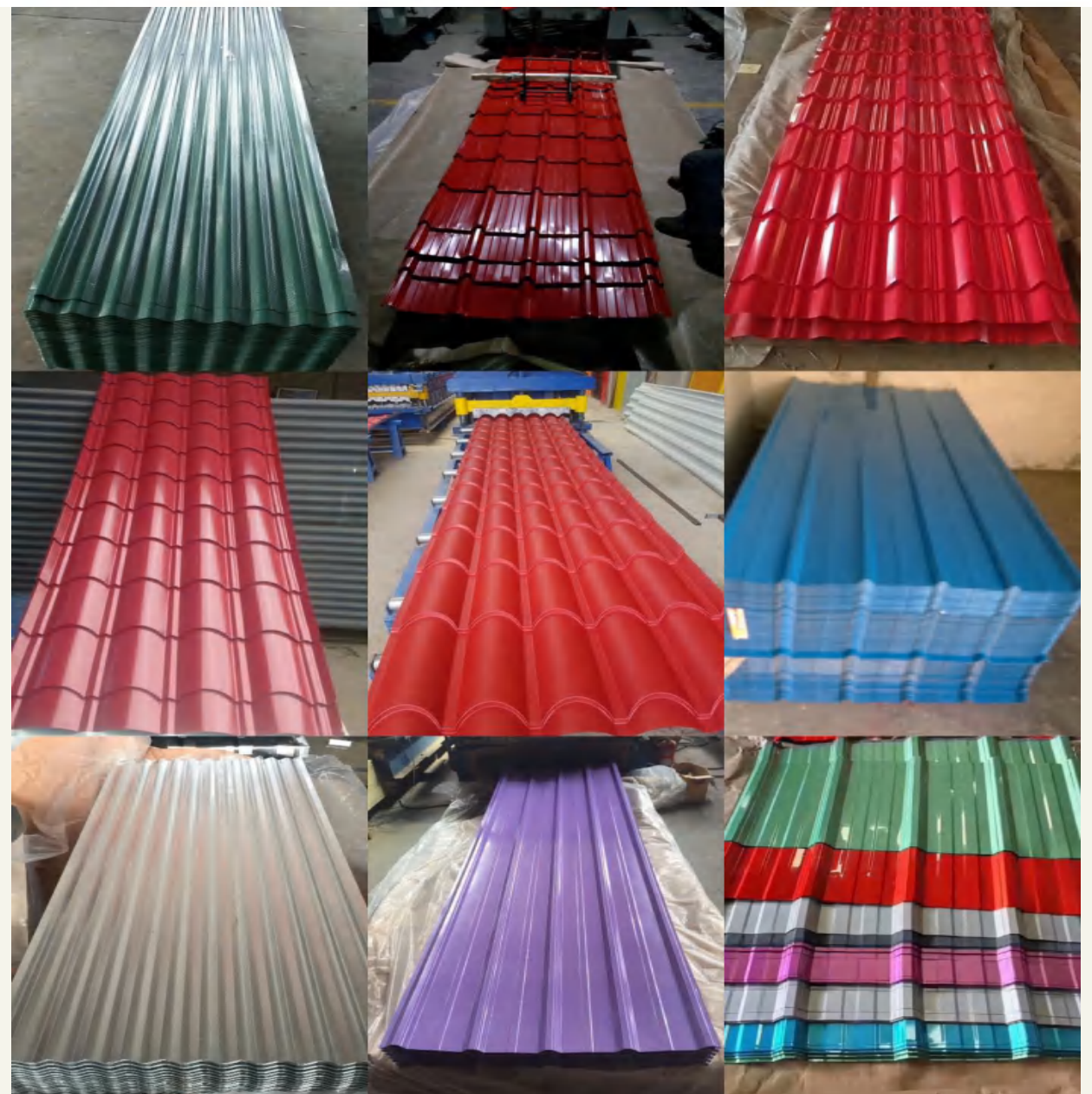


PACKING

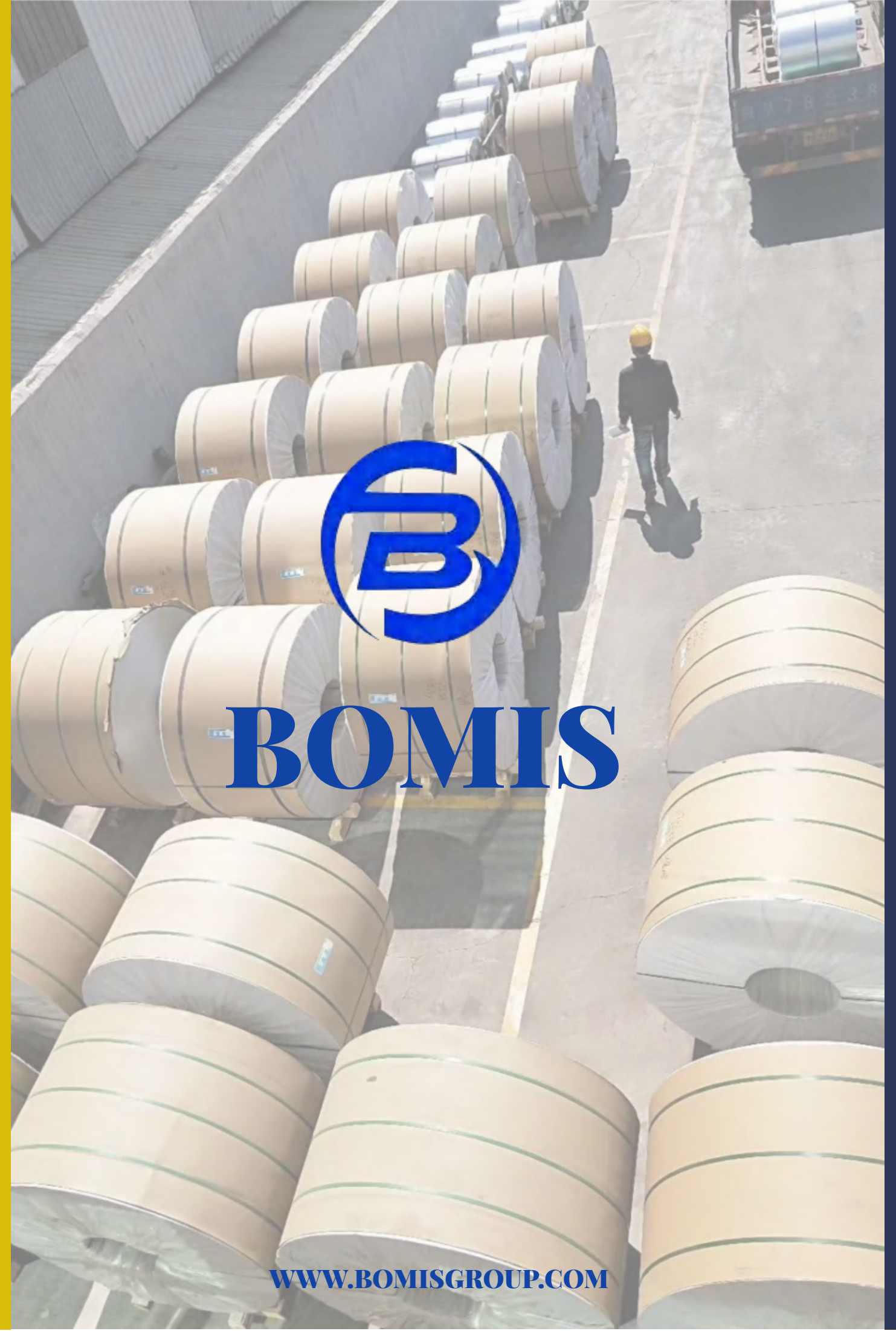
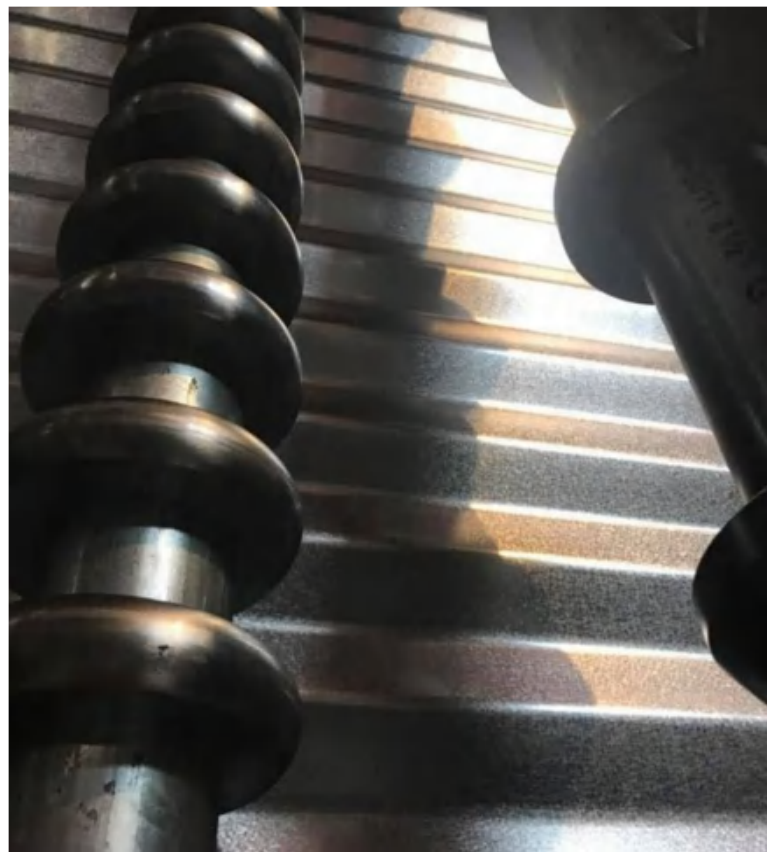
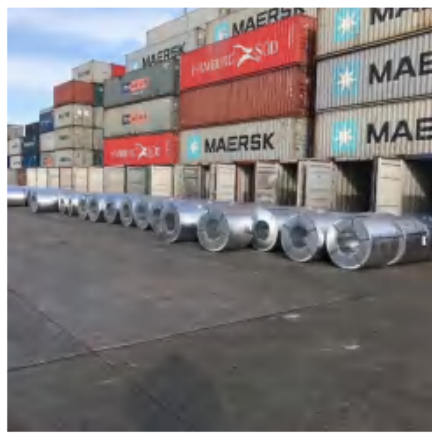
Roofing sheets are properly wrapped with water proof/resistant paper, it then to be properly and completely metal wrapped. Each package to be properly wrapped with band



BOMIS KINDS ROOF SHEET



LOADING



BOMIS

WWW.BOMISGROUP.COM