

FOR PUBLIC RECORD



InfraBuild

Building futures through sustainable steel

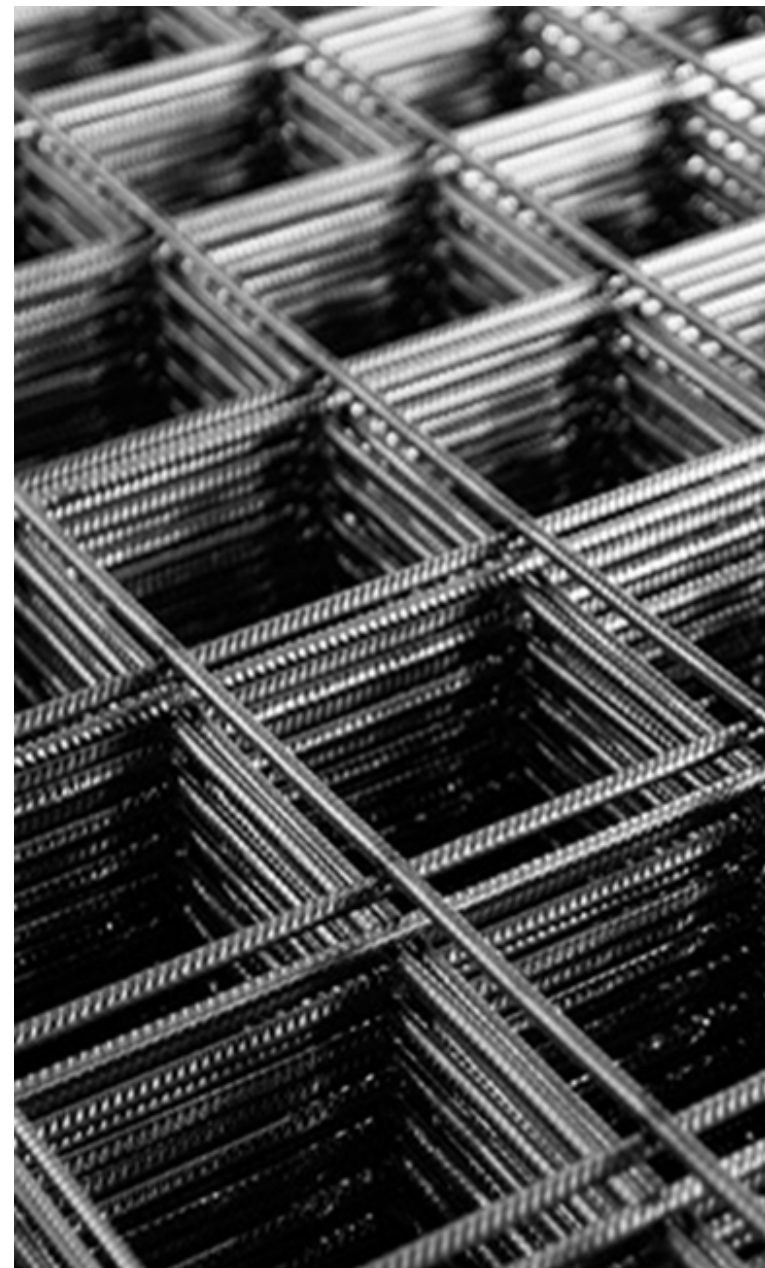
Anti-Dumping Investigation No. 692

Certain welded steel mesh sheets exported from China and Malaysia

Industry briefing: Exporter verification (China)

Melbourne

31 March 2026



FOR PUBLIC RECORD

The Goods (in-scope)

Goods Description

Steel mesh sheets, welded at the intersection, of longitudinal and transverse members with cross-sectional diameters of between 3mm to 14mm (inclusive) and having at least one aperture size of 80cm² or more.

Sheets of the subject welded steel mesh have a maximum nominal length of up to and including 15 metres and includes sheets that may have bends.

The goods under consideration do not include welded steel mesh sheets made from stainless steel as defined under Note 1(e) to Chapter 72, Schedule 3 of the Customs Tariff Act 1995.

The goods include all welded steel mesh sheets meeting the above description irrespective of steel surface profile, alloy content or coating. [smooth or deformed (ribbed or indented), uncoated ('black' or 'bright') or galvanised]

Reinforcing mesh – Square or rectangular 'holes' or 'apertures' ✓



Trench mesh ✓



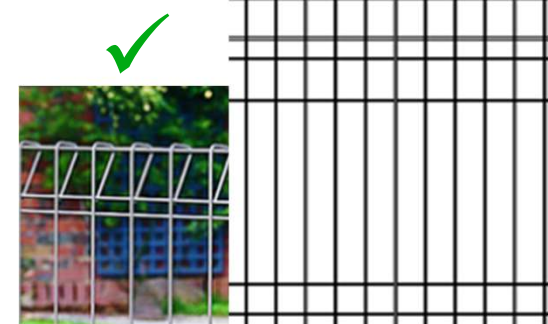
Galvanised mesh ✓



Mine mesh ✓



Fencing mesh (galvanised, painted or coated) ✓



The Goods (out of scope)

Goods Description

Steel mesh sheets, **welded** at the intersection, of longitudinal and transverse members with cross-sectional diameters of **between 3mm to 14mm** (inclusive) and having at least one aperture size of 80cm² or more. **[not woven, not in frames]**

Sheets of the subject welded steel mesh have a maximum nominal length of up to and including 15 metres and includes sheets that may have bends. **[not in rolls]**

The goods under consideration do not include welded steel mesh sheets made from **stainless steel** as defined under Note 1(e) to Chapter 72, Schedule 3 of the Customs Tariff Act 1995.

The goods include all welded steel mesh sheets meeting the above description irrespective of **steel surface profile, alloy content or coating.**

Chainlink fencing



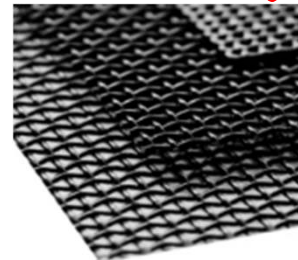
Expanded metal mesh



Aviary/Chicken wire mesh rolls



Security screen mesh



Gates (frames cross-section > 14mm)



Model Control Codes

Category	Sub-category	Identifier	Sales Data	Cost data	Key category
Prime	Prime	P	Mandatory	Mandatory	Yes
	Non-Prime	N			
Coating	Plated or coated with zinc or with zinc alloys (e.g., zinc-aluminium, zinc-aluminium-magnesium)	G	Mandatory	Mandatory	Yes
	Other coatings (e.g., paint, plastics, polyvinyl chloride, epoxy resin)	O			
	No coating	N			
Highest nominal cross-sectional diameter (millimetres or "mm") of longitudinal members	Greater than or equal to 3 and less than 6	A	Mandatory	Optional	Yes
	Greater than or equal to 6 and less than 12	B			
	Greater than or equal to 12 and less than or equal to 14	C			
Sheet sized measured by nominal area (sheet length x sheet width in m ²)	Less than or equal to 3	S	Mandatory	Optional	Yes
	Greater than 3 and less than or equal to 6	M			
	Greater than 6 and less than or equal to 9	L			
	Greater than 9	XL			

Price premiums:

Galvanised/coated > No coating ('G' and 'O' > 'N')

(Coatings provide corrosion resistance and incur additional cost)

Very light and very heavy sheets attract a premium ('A' and 'C' > 'B')

(For the same size mesh sheet)

Non-standard sheet sizes > standard sheet sizes

(Small sheet sizes within a given coating and diameter category attract a premium as cutting is needed and handling and storage complexity is added)

Xingtai REQ at p49:

'complexity of the manufacturing process' and 'the cost of coatings such as zinc or PVC' are listed among 'key considerations in pricing' of mesh.

Model Control Codes

Beijing Xingtai

Export MCCs

	Prime/Non-prime		Coating			Diameter of Longitudinal Members			Sheet size (nominal area) m ²			
	Prime	Non-prime	Galvanised	Other	None	≥3 and <6	≥6 and <12	≥12 and ≤14	≤3	>3 and ≤6	>6 and ≤9	>9
	P	N	G	O	N	A	B	C	S	M	L	XL
P-G-A-M	P		G			A				M		
P-G-A-XL	P		G			A						XL
P-G-B-XL	P		G				B					XL
P-N-A-XL	P				N	A						XL
P-N-B-L	P				N		B				L	
P-N-B-M	P				N		B			M		
P-N-B-S	P				N		B		S			
P-N-B-XL	P				N		B					XL

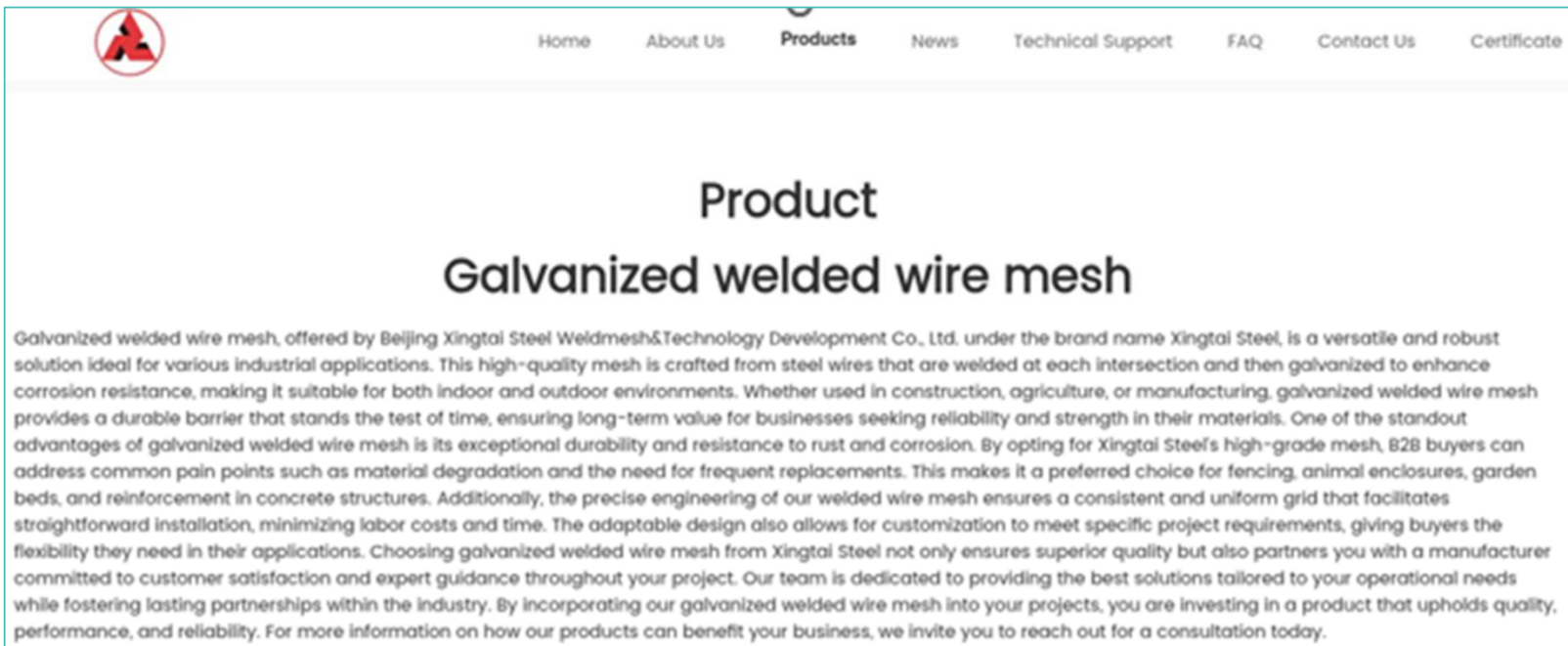
No domestic sales of Galvanised mesh reported by Beijing Xingtai?

This can not be correct

Domestic MCCs

	Prime/Non-prime		Coating			Diameter of Longitudinal Members			Sheet size (nominal area) m ²			
	Prime	Non-prime	Galvanised	Other	None	≥3 and <6	≥6 and <12	≥12 and ≤14	≤3	>3 and ≤6	>6 and ≤9	>9
	P	N	G	O	N	A	B	C	S	M	L	XL
P-N-A-S	P				N	A			S			
P-N-A-XL	P				N	A						XL
P-N-B-L	P				N		B				L	
P-N-B-M	P				N		B			M		
P-N-B-S	P				N		B		S			
P-N-B-XL	P				N		B					XL
P-N-C-M	P				N			C		M		
P-N-C-XL	P				N			C				XL

Model Control Codes



Home About Us **Products** News Technical Support FAQ Contact Us Certificate

Product

Galvanized welded wire mesh

Galvanized welded wire mesh, offered by Beijing Xingtai Steel Weldmesh&Technology Development Co., Ltd. under the brand name Xingtai Steel, is a versatile and robust solution ideal for various industrial applications. This high-quality mesh is crafted from steel wires that are welded at each intersection and then galvanized to enhance corrosion resistance, making it suitable for both indoor and outdoor environments. Whether used in construction, agriculture, or manufacturing, galvanized welded wire mesh provides a durable barrier that stands the test of time, ensuring long-term value for businesses seeking reliability and strength in their materials. One of the standout advantages of galvanized welded wire mesh is its exceptional durability and resistance to rust and corrosion. By opting for Xingtai Steel's high-grade mesh, B2B buyers can address common pain points such as material degradation and the need for frequent replacements. This makes it a preferred choice for fencing, animal enclosures, garden beds, and reinforcement in concrete structures. Additionally, the precise engineering of our welded wire mesh ensures a consistent and uniform grid that facilitates straightforward installation, minimizing labor costs and time. The adaptable design also allows for customization to meet specific project requirements, giving buyers the flexibility they need in their applications. Choosing galvanized welded wire mesh from Xingtai Steel not only ensures superior quality but also partners you with a manufacturer committed to customer satisfaction and expert guidance throughout your project. Our team is dedicated to providing the best solutions tailored to your operational needs while fostering lasting partnerships within the industry. By incorporating our galvanized welded wire mesh into your projects, you are investing in a product that upholds quality, performance, and reliability. For more information on how our products can benefit your business, we invite you to reach out for a consultation today.

Galvanised welded mesh clearly a promoted offering on their website for a range of applications where corrosion resistance is required

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Model Control Codes

Tianjin Tiankang

Export MCCs

	Prime/Non-prime		Coating			Diameter of Longitudinal Members			Sheet size (nominal area) m ²			
	Prime	Non-prime	Galvanised	Other	None	≥3 and <6	≥6 and <12	≥12 and ≤14	≤3	>3 and ≤6	>6 and ≤9	>9
	P	N	G	O	N	A	B	C	S	M	L	XL
P-N-B-S	P				N		B		S			
P-N-B-L	P				N		B				L	
P-N-B-XL	P				N		B					XL

Domestic MCCs

	Prime/Non-prime		Coating			Diameter of Longitudinal Members			Sheet size (nominal area) m ²			
	Prime	Non-prime	Galvanised	Other	None	≥3 and <6	≥6 and <12	≥12 and ≤14	≤3	>3 and ≤6	>6 and ≤9	>9
	P	N	G	O	N	A	B	C	S	M	L	XL
P-N-A-S	P				N	A			S			
P-N-A-M	P				N	A				M		
P-N-A-L	P				N	A					L	
P-N-A-XL	P				N	A						XL
P-N-B-S	P				N		B		S			
P-N-B-M	P				N		B			M		
P-N-B-XL	P				N		B					XL
P-N-C-XL	P				N			C				XL



ABOUT

PRODUCTS

- Welded wire mesh
- Galvanized welded wire mesh
- Six angle net (stone cage net)
- Silver Mesh
- Guardrail
- Coating line
- Galvanized wire and extension products
- Huangtongwang
- Galvanized welded wire mesh

No disclosure of galvanised mesh sales (clearly produced by TKM). Verify completeness of domestic and export sales.

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Model Control Codes

Anhui BRC & Ma Steel

Export MCCs

	Prime/Non-prime		Coating			Diameter of Longitudinal Members			Sheet size (nominal area) m ²			
	Prime	Non-prime	Galvanised	Other	None	≥3 and <6	≥6 and <12	≥12 and ≤14	≤3	>3 and ≤6	>6 and ≤9	>9
	P	N	G	O	N	A	B	C	S	M	L	XL
P-N-B-XL	P				N		B					XL

Domestic MCCs

	Prime/Non-prime		Coating			Diameter of Longitudinal Members			Sheet size (nominal area) m ²			
	Prime	Non-prime	Galvanised	Other	None	≥3 and <6	≥6 and <12	≥12 and ≤14	≤3	>3 and ≤6	>6 and ≤9	>9
	P	N	G	O	N	A	B	C	S	M	L	XL
P-N-A-S	P				N	A			S			
P-N-A-M	P				N	A				M		
P-N-A-L	P				N	A					L	
P-N-A-XL	P				N	A						XL
P-N-B-S	P				N		B		S			
P-N-B-M	P				N		B			M		
P-N-B-L	P				N		B				L	
P-N-B-XL	P				N		B					XL
P-N-C-S	P				N			C	S			
P-N-C-M	P				N			C		M		
P-N-C-L	P				N			C			L	
P-N-C-XL	P				N			C				XL

FOR PUBLIC RECORD

ACRS certification

Australasian Certification Authority for Reinforcing and Structural Steels (applies to reinforcing mesh produced to AS/NZS 4671:2019)

2026
VALID TO 31 Dec
Australasian Certification Authority for Reinforcing and Structural Steels Ltd

PRODUCT CERTIFICATION
www.steelcertification.com

CERTIFICATE OF APPROVAL

Product Conformity Certification
First certified: Nov 2016

Certificate No: 160802
Tianjin Tiangkang Metal Products Co., Ltd.
at
Zhangjia Fangzi Village,
Tuanbo Town, Jinghai County, Tianjin China 301636

Products assessed by ACRS to the following Standards:

AS/NZS 4671 Grade 500L Mesh

- Square Mesh SL52, SL62, SL63, SL72, SL81, SL82, SL92, SL102
- Trench Mesh L8TM, L11TM, L12TM
- Rectangular Mesh RL718, RL818, RL918, RL1018, RL1118 and RL1218

Non Structural Mesh (NZ designations): SL41.5, SL51.5, 661L, 663L, 665S and 668S

Approved Company Information

Bar Markings

2026
VALID TO 31 Dec
Australasian Certification Authority for Reinforcing and Structural Steels Ltd

PRODUCT CERTIFICATION
www.steelcertification.com

CERTIFICATE OF APPROVAL

Product Conformity Certification
First certified: Feb 2020

Certificate No: 200203
Beijing Xingtai Steel Weldmesh & Technology Development Co., Ltd
at
12 Huankezhong Road, Majuqiao
Tong Zhou Beijing China 101102

Products assessed by ACRS to the following Standards:

AS/NZS 4671 Grade 500L Mesh

- Square Mesh SL52, SL62, SL72, SL81, SL82, SL92, SL102
- Rectangular Mesh RL618, RL718, RL818, RL918, RL1018, RL1118, RL1218
- Trench Mesh L8TM, L11TM, L12TM
- Purpose Made Mesh 661L, 663L, 665S, 668S (NZ Designations)

AS/NZS 4671 Grade 500N Mesh - Trench Mesh N16TM
Note: Xingtai purchases Straight Bar from ACRS certified sites and uses that suppliers Bar Mark

Approved Company Information

Bar Markings

Grade 500L (for products made from rod in coil)

Grade 500N for products made from rebar in lengths (commonly used for trench mesh)

Note: Beijing Xingtai produces trench mesh (500N – N16TM) made from rebar in lengths which it “purchases from ACRS certified sites and uses that supplier’s bar mark”

Supplier likely to be Jingye Iron and Steel Co. Ltd or HBIS Company Ltd., Chengde Branch (only Chinese ACRS accredited entities for rebar in lengths)

Verify Raw Material purchases

FOR PUBLIC RECORD

ACRS certification

Australasian Certification Authority for Reinforcing and Structural Steels (applies to reinforcing mesh produced to AS/NZS 4671:2019)

First certified:
March 2024

2026
VALID TO 31 Dec
Australasian Certification Authority for Reinforcing and Structural Steels Ltd



PRODUCT CERTIFICATION
www.steelcertification.com

CERTIFICATE OF APPROVAL

Product Conformity Certification

Certificate No: 240302
Anhui BRC and Ma Steel Weldmesh Co., Ltd.
at
No 1500 Caishihe Road
Ma'anshan City, Anhui Province, China 243000



Products assessed by ACRS to the following Standards:

AS/NZS 4671:2019, D500L Mesh

- Square Mesh SL62, SL72, SL81, SL82, SL92, SL102, SL112
- Rectangular Mesh RL718, RL818, RL918, RL1018, RL1118, RL1218
- Trench Mesh L8TM, L11TM, L12TM

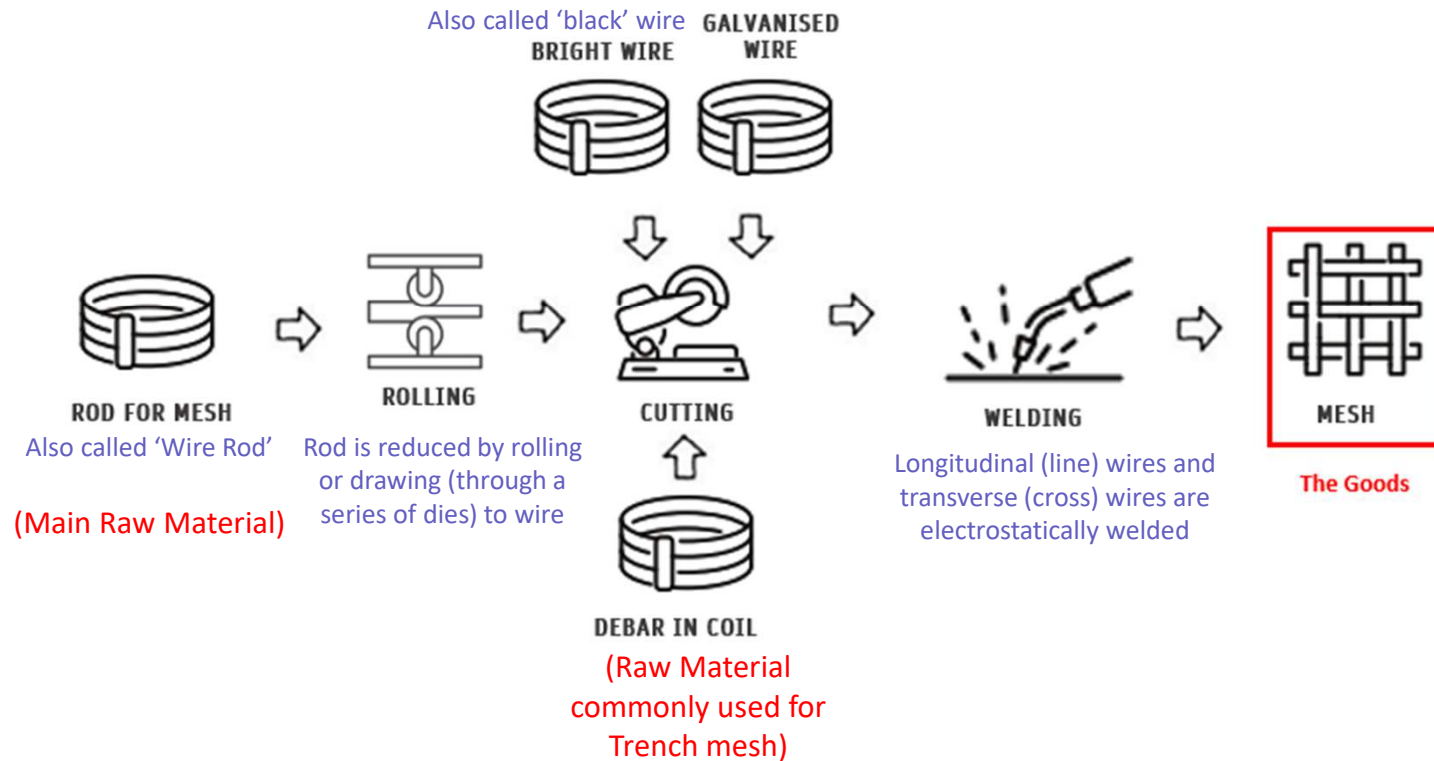
Approved Company Information

Bar Markings 

FOR PUBLIC RECORD

Production Process

The bright wire passes through a molten zinc bath (hot-dip galvanising)



FOR PUBLIC RECORD

Particular Market Situation applies to Chinese Rod in Coil

Rod in Coil is the main raw material (and cost driver) in the production of mesh

REP 675 – Continuation Inquiry – Rod in Coil ex China at p69

The commission considers the GOC's involvement and influence over the steel industry to be a primary cause of the prevailing structural imbalances within both the RIC market and the broader steel industry. The GOC's historic and continued involvement in the Chinese steel industry, through its policies, planning guidelines, plans and directives materially contributed to its steel industry's overcapacity, over supply and distorted structure during the inquiry period.

The conditions created by the GOC significantly affected the dynamics and price setting in Chinese domestic steel markets. These effects include distortions to the raw material markets specific to the production of steel. This involvement has resulted in the costs of those materials being different than what would have prevailed in the absence of GOC involvement and influence.

FOR PUBLIC RECORD

Chinese Rod in Coil prices compared to other Asian sources

[GRAPH source publication subject to subscription confidentiality]

PMS impact: Chinese Rod prices are on average between XXXXXXXX and XXXXXXXX below XXXXXXXXXXXXXXXX and XXXXXXXX prices for the POI.

Consider construction of CTMS rather than domestic sales.
Consider use of XXXXXXXXXXXXXXXX rod prices rather than Chinese rod prices in exporter CTM

FOR PUBLIC RECORD

Anhui BRC & Ma Steel

China real estate market impacting demand for construction steel (including mesh) and China's low cost steel export advantage

From company website:

https://www.mgbrc.com.cn/index/Article/show/cat_id/24/id/57

The Central Urban Work Conference was held – favourable policies catalyse benefits for the steel market.

2025-07-17

'the real estate industry has continued its cyclical downturn of the past four years. Data from the National Bureau of Statistics shows that from January to May, real estate investment decreased by 10.7% year-on-year, and new construction starts decreased by 22.8% year-on-year. Looking at the data from the first half of the year, real estate remains the main downstream industry dragging down steel demand.'

'In the first half of the year, although the global economy was increasingly affected by the trade war, and many countries imposed anti-dumping measures on certain steel products from China, China's steel exports still maintained a relatively high growth rate, demonstrating strong resilience.

There are three reasons behind this phenomenon:

First, China's steel production capacity accounts for nearly 60% of the global market, resulting in a high degree of global market dependence on Chinese steel products.

Second, China's steel supply costs are located at the lowest point of the global cost curve, giving its steel exports a significant cost advantage.

Third, China's steel export destinations are diversified. Asia, Africa, and Central and South America account for over 90% of China's steel exports. Countries participating in the Belt and Road Initiative are major export destinations for Chinese steel.'

Raw materials

Sources of Rod, Rebar in Lengths and Rebar in Coil

Xingtai REQ at p44:

- All the suppliers are based in China
- The supplier XXXXXX is related to Xingtai Steel
- All the supplier(s) are not State Invested Enterprises **[test this]**

Anhui BRC & Ma Steel REQ at p47:

- All materials are domestic made and suppliers are based in China

The Chinese Exporters

Pricing of Mesh based on price of Raw Materials (Rod) + processing cost

- TKM at p59

RESPONSE:

For TKM, the nature of product pricing is mainly by product positioning, and the price strategy is cost-plus pricing. The price are mainly affected by the price of raw materials.

4. Explain the process for how the selling prices of the goods for the domestic market by your business are determined. Provide copies of internal documents which support how pricing is determined.

RESPONSE:

TKM's main pricing strategy is cost-plus pricing. The price is determined by adding processing cost on the material cost, and the processing cost is ranged from ■■■ to ■■■ RMB/Ton, and the sales department also considers the current market demand and supply. There are no internal documents.

The Chinese Exporters

Key players in the Chinese market and ownership

- TKM REQ at p56:

Per TKM's understanding, there are more than ■ producers of the goods, most of them are private owned companies and foreign invested companies, and only some of them are state-owned companies. The main producers include:

Beijing Xingtai Stee Weldmesh Technology Development Co., Ltd. (Xingtai Weldmesh, state-owned company): <http://www.xgmesh.com/index.php?lang=en>

XingLian Steel Mesh (Shenzhen) Co., Ltd. (Xinglian Mesh, foreign owned company):
<http://www.steelmesh.com.cn/english/about.asp>

Anhui BRC & Ma Steel Weldmesh Co., Ltd. (BRC Weldmesh, joint venture company):
<https://www.mgbrc.com.cn/>

TKM is only a small producer and seller in domestic market and it not the price leader in domestic market. Considering the market shares, Xingtai Weldmesh and BRC may play more important role in affecting the price in domestic market.

The Chinese Exporters

GOC involvement

Xingtai REQ at p39:

5. Provide a copy of the last two Provincial/City Five Year Plans (including the appendices) for the province/city in which your business is located, whichever is applicable. The copies should be fully translated including the appendices, along with the original Chinese version.

Xingtai Steel is not aware of the existence of such documents.

6. Does your business develop any five-year plans or similar planning documents? If yes, provide copies of these plans and advise whether these plans have been submitted, reviewed or approved by the Government of China (including the National Development and Reform Commission).

No. No such business plans are developed.

About Us-XINGTAI IRON & STEEL CORP.,LTD

With the transformation and upgrading of China's economy, especially with the upgrading of industrial equipment, high-end manufacturing industries such as high-speed railway, bridge and military industry keep growing and the market demand for special-steel products will continue to increase. According to the requirement of the 14th Five-Year Plan and "Made in China 2025", Xingtai Steel will focus on "green steel" and develop high-quality cold heading steel, high-quality tyre cord steel, high-purity stainless steel and other leading international products to become a leader of China's steel industry in the low consumption and green development.

TKM REQ at p44:

5. Provide a copy of the last two Provincial/City Five Year Plans (including the appendices) for the province/city in which your business is located, whichever is applicable. The copies should be fully translated including the appendices, along with the original Chinese version.

RESPONSE :

Please refer to **Attachment H-4.5 for the 13th and 14th FYPs of Tianjin City**. Because the content of the FYPs is very extensive, which contains more than 170 pages in total, TKM submits the two FYPs and English translation translated through <https://translate.google.com> for the purpose of cooperation. TKM would like to provide more accurate translation on the particular chapters or sections if requested by the Investigating Authority.

TKM REQ at p44:

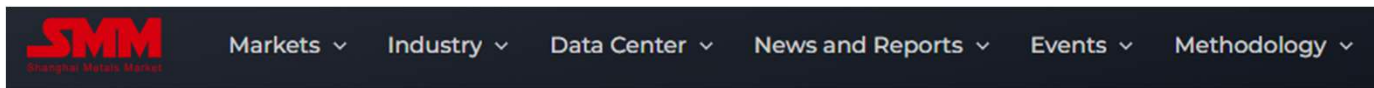
5. Does your business' (and/or all other entities your business is related to) Board of Directors or Board of Shareholders have a representative from the Chinese Communist Party (CCP)? If yes, identify their name and title and indicate their position at the board level.

RESPONSE :

Please refer to **Attachment A-2.4**. All the board directors are member of Chinese Communist Party ("CCP"). TKM has its own CCP organization. With respect to this question, TKM further emphasizes issues as below:

The Chinese Exporters

Key players in the Chinese market and ownership – Anhui BRC & Ma Steel



Baosteel Invests in Subsidiary of Maanshan Steel, Accelerating Asset Integration of Baowu Group

Published: Apr 18, 2025 12:05

Share Save

To achieve synergies and enhance market competitiveness, Baosteel (600019.SH) plans to invest 9 billion yuan in Maanshan Iron & Steel Co., Ltd. (hereinafter referred to as "Ma Steel Limited"), a subsidiary of Maanshan Iron & Steel Co., Ltd. (hereinafter referred to as "Ma Steel").

This evening, Baosteel announced its intention to invest 9 billion yuan in Ma Steel Limited, which will result in a 49% stake in the company upon completion of the transaction. Notably, as of the end of 2024, Ma Steel Limited's revenue was 70.66 billion yuan, but its net profit was -4.051 billion yuan, accounting for 86.95% of Ma Steel's total losses.

Since both Ma Steel and Ma Steel Limited are indirectly controlled subsidiaries of China Baowu, the controlling shareholder of Baosteel, this transaction constitutes a related-party transaction.

China Baowu Group is a State-owned Enterprise
Ma Steel is a subsidiary

The Chinese Exporters

GOC involvement

Anhui BRC & Ma Steel REQ at p38: .‘Our company is a SIE’

5. Provide a copy of the last two Provincial/City Five Year Plans (including the appendices) for the province/city in which your business is located, whichever is applicable. The copies should be fully translated including the appendices, along with the original Chinese version.

The company does not possess any government planning documents and is not even sure whether such documents exist. Given the tiny size of China’s welded-mesh industry, it is highly unlikely that any government paper would take the sector into account or even mention it.

From company website:

https://www.mgbrc.com.cn/index/Article/show/cat_id/23/id/61

Uniting Efforts for Development and Striving for a New Chapter—A Report on the First Session of the First Workers’ Congress and the 2025 Annual Summary and Commendation Meeting of Maanshan Iron & Steel BRC (2026-02-13)

‘At the beginning of the meeting, President Ma Wenbo delivered a report entitled “Anchoring to Excellence, Practicing Diligence and Building Consensus to Strengthen the Foundation and Forge Ahead for the High-Quality Development of Magang BRC during the 15th Five-Year Plan Period.” The report comprehensively reviewed the company’s outstanding achievements in market expansion’

Anhui BRC & Ma Steel REQ at p45:

12. If you have production facilities of the goods in more than one region and/or province, are the laws and regulations in each region the same with respect to pricing of the goods? If no, provide details on the differences.

Yes. Pricing of the goods is governed by national laws and regulations that apply uniformly across all regions and provinces in China.

[Note: Headquartered in Maanshan City, Anhui Province, the company has five processing centers in Maanshan (Anhui), Chengdu (Sichuan), Nanning (Guangxi), Jiujiang (Jiangxi), and Ezhou (Hubei).]

<https://www.mgbrc.com.cn/site-List-2.html>

Domestic sales and costs

Questionnaire responses raise questions

- Xingtai sales – export sales of galvanised mesh but no domestic sales of galvanised mesh (domestic MCCs), yet a large mesh operation supplying to underground tunnel projects and likely coal mines (galvanised mine mesh)

- Domestic sales appear to be incomplete?

Why Choose Welded Concrete Reinforcement Mesh from XGHW?

Precision welding ensures consistent mesh opening

Galvanized surface options for anti-corrosion performance

Custom sizes available for specific project requirements

Stable monthly supply capacity for large-scale orders

Strong export support, OEM and ODM services available

- Xingtai costs
 - REQ p 13: ‘Xingtai steel does not have a production system’
 - REQ p 19: ‘the company does not use product codes or stock keeping unit (SKU) codes’
 - REQ p29: ‘workshop’s monthly production summary data’ used to calculate domestic and Australian CTM by MCC.
 - REQ p34: ‘The production volumes are totally based on the purchase order’
- TKM – no disclosure of domestic (or export MCCs) in initial REQ
 - REQ p 13: ‘TKM hasn’t adopted sales and production system, all information and data are manually recorded and entered into the financial system’

Export sales via intermediary

TKM

- REQ at p16:
 - ‘TKM exports to Australian customer directly or through unaffiliated Chinese trading companies to Australian market indirectly’
 - ‘For indirect export to Australia, TKM negotiates sales terms such as prices, products specification, quantity etc. with it’s Chinese trading companies. Chinese trading companies then sign purchase contract with TKM and TKM issue VAT invoices when the goods are delivered.’
 - ‘TKM identifies such sales as Australian sale in case the goods are subject to ASNZS4671-2019 standard’

Test affiliation of trading companies

Verify receipt of invoice payment by trading companies to TKM

FOR PUBLIC RECORD

Adjustment claims - Warehousing

Consider claims for warehousing costs applicable to domestic goods carefully (used for products other than mesh)

Xingtai

- EQR p 12: Apart from the goods, Xingtai also produces and sells 'semi-finished products, cold rolling products and straightening products'
- EQR p 34: warehousing facilities 'may store both the goods as the raw materials and other products' 'the warehouse is mainly used for temporary storage of finished products to be transported'
 - Not the goods. Any adjustment claims for warehousing costs must establish which of these other products are stored in the warehouse along with mesh for export to Australia.

Adjustment claims - Packaging

Questionnaire responses raise questions

Xingtai

- REQ p 23: 'The goods under consideration, whether for domestic or Australian sales, are not packaged and are directly loaded onto vehicles'
 - Not correct – all evidence suggests mesh for export requires additional packaging (steel straps and frames) and containerisation in 40ft high-cube containers
- REQ p 49: 'packaging costs' listed among 'key considerations in pricing'

TKM – REQ at p 68

10. Does the volume of sales to a customer or the size of an order influence the selling price? If yes, advise how volume is used to determine selling prices. Explain how the costs to make and sell are considered in establishing volume based prices for the goods. Provide copies of internal documents which support your claims in response to this question.

RESPONSE:

Yes. The minimum quantity request of one order is [for the loading capacity in one container, normally is 6000 kg,]. If the order is below the minimum request, TKM will consider to charge extra fees beyond the normal processing fee.

FOR PUBLIC RECORD

Adjustment claims - Packaging

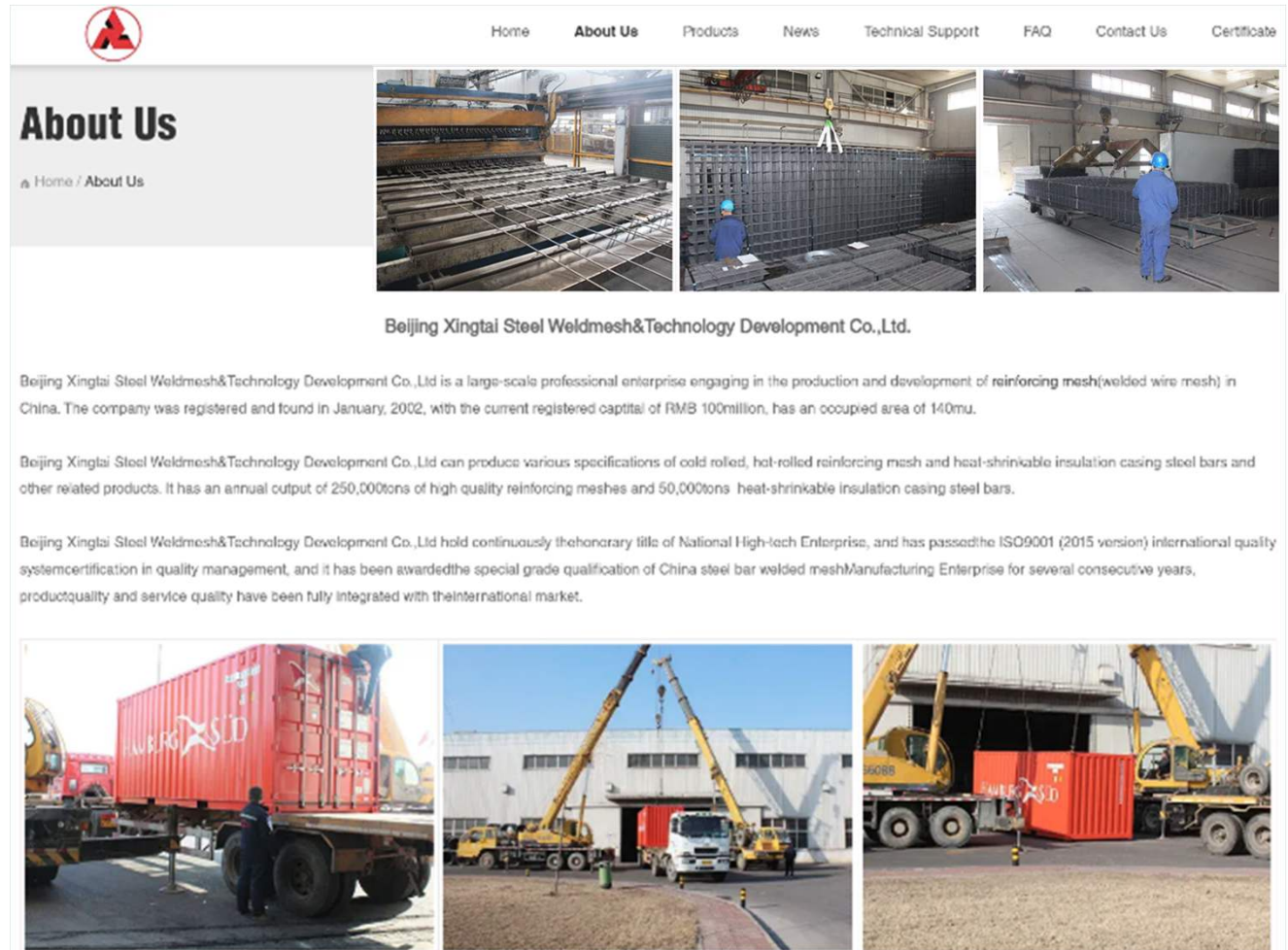
Xingtai container loading

‘Annual output of 250,000t of high quality reinforcing meshes’

‘held continuously the honorary title of National High-tech Enterprise’

‘has been awarded the special grade qualification of China steel bar welded mesh Manufacturing Enterprise for several consecutive years’

‘have been fully integrated with the international market’



Home About Us Products News Technical Support FAQ Contact Us Certificate

About Us


Home / About Us

Beijing Xingtai Steel Weldmesh&Technology Development Co.,Ltd.

Beijing Xingtai Steel Weldmesh&Technology Development Co.,Ltd is a large-scale professional enterprise engaging in the production and development of reinforcing mesh(welded wire mesh) in China. The company was registered and found in January, 2002, with the current registered capital of RMB 100million, has an occupied area of 140mu.

Beijing Xingtai Steel Weldmesh&Technology Development Co.,Ltd can produce various specifications of cold rolled, hot-rolled reinforcing mesh and heat-shrinkable insulation casing steel bars and other related products. It has an annual output of 250,000tons of high quality reinforcing meshes and 50,000tons heat-shrinkable insulation casing steel bars.

Beijing Xingtai Steel Weldmesh&Technology Development Co.,Ltd hold continuously thehonorary title of National High-tech Enterprise, and has passedthe ISO9001 (2015 version) international quality systemcertification in quality management, and it has been awardedthe special grade qualification of China steel bar welded meshManufacturing Enterprise for several consecutive years, productquality and service quality have been fully integrated with theinternational market.



FOR PUBLIC RECORD

Adjustment claims - Packaging

Anhui BRC & Ma Steel – loading of mesh for Australia in June and November 2025



Note packaging required for containerised export to Australia

Adjustment claims - Packaging

Anhui BRC & Ma Steel

REQ at p26:

E-2 Packaging

1. What is the packaging used for your domestic sales of like goods?

Iron wire.

2. What is the packaging used for your export sales of the goods to Australia?

The Company use angle steel, round steel tube, steel band and lifting slings to pack the goods exported to Australia.

3. If there are distinct differences in packaging between your domestic and export sales:
(a) Provide details of the differences

Domestic sales: Mesh sheets are secured with simple iron wires bundling.

Export sales: Each bundle of mesh sheets is fastened with steel bands. In addition, round steel tubes are installed at the bottom to facilitate container loading, and lifting slings are equipped to facilitate customer unloading.

Note different packaging required for containerised export to Australia compared to simple tie wires for domestic transport of mesh sheets:


Steel bands (to bind the sheets together)
Angle steel (to provide a framework)
Round steel tubes at the bottom of each “pack” (to facilitate container loading)
Lifting slings (to facilitate customer unloading)

FOR PUBLIC RECORD

Adjustment claims - Packaging


Xingtai cost to ship containers of mesh to Australia – estimate EXW to FOB (production base to Tianjin Xingang port)

Quote received by InfraBuild XXXXXXXXXXXXXXXXXXXXXXXXXX



Beijing Xingtai Steel Weldmesh & Technology Development Co., Ltd.

Account Registered in: 2019
Business Range: Construction & Decoration
Management System Certification: ISO 9001
Business Type: Manufacturer/Factory, Trading Company
Main Products: Reinforcement Bar, Welded Fabric, Rebar, Welded Mesh, Wire Coil, Deformed Steel Bar [More >](#)



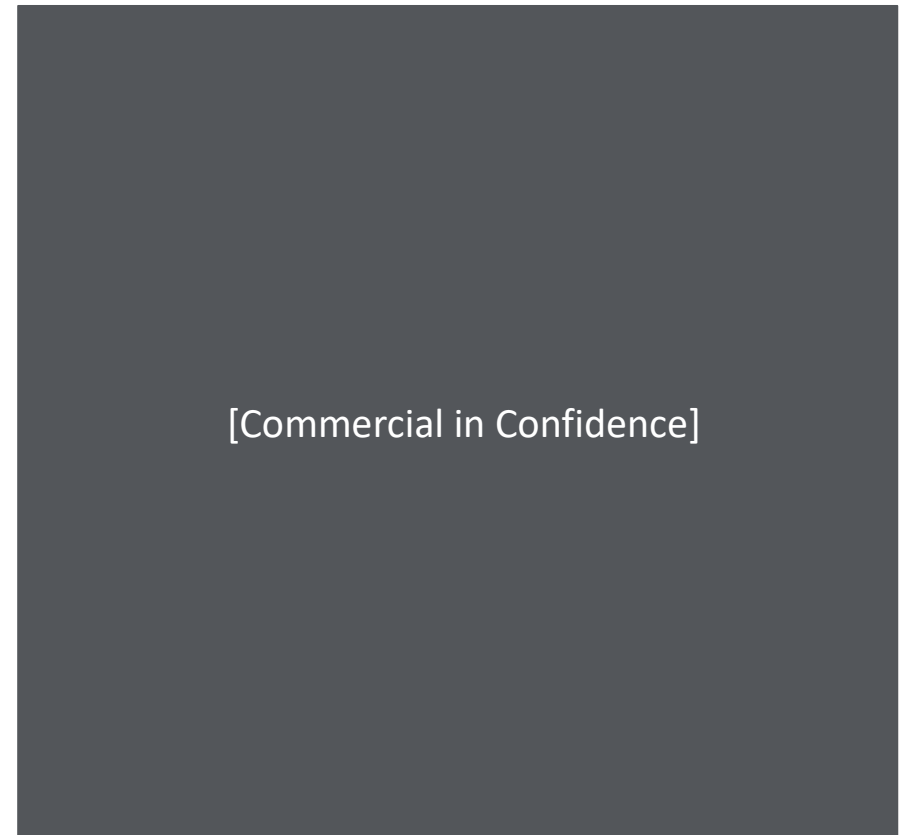
BEIJING XINGTAI STEEL WELDMESH AND TECHNOLOGY DEVELOPMENT CO., LTD.

ONE OF THE LARGEST SCALE OF CONCRETE WELDED MESH MANUFACTURERS IN CHINA

12 HUANKE ZHONG ROAD, JINQIAO TECHNOLOGY INDUSTRIAL BASE, ZHONGGUANCUN TONGZHOU SCIENCE PARK, BEIJING, P.R.CHINA.

Company Introduction	Trade Capacity	Production Capacity
International Commercial Terms(Incoterms):	FOB, CFR, CIF, EXW	
Terms of Payment:	LC, T/T, Western Union	
Average Lead Time:	Peak Season Lead Time: one month, Off Season Lead Time: within 15 workdays	
Number of Foreign Trading Staff:	1~3 People	
Export Year:	2004-01-01	
Export Percentage:	11%~20%	
Main Markets:	North America, South America, Eastern Europe, Southeast Asia, Africa, Oceania, Mid East, Eastern Asia, Western Europe	

Nearest Port: tianjin xingang



[Commercial in Confidence]

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Thank you

