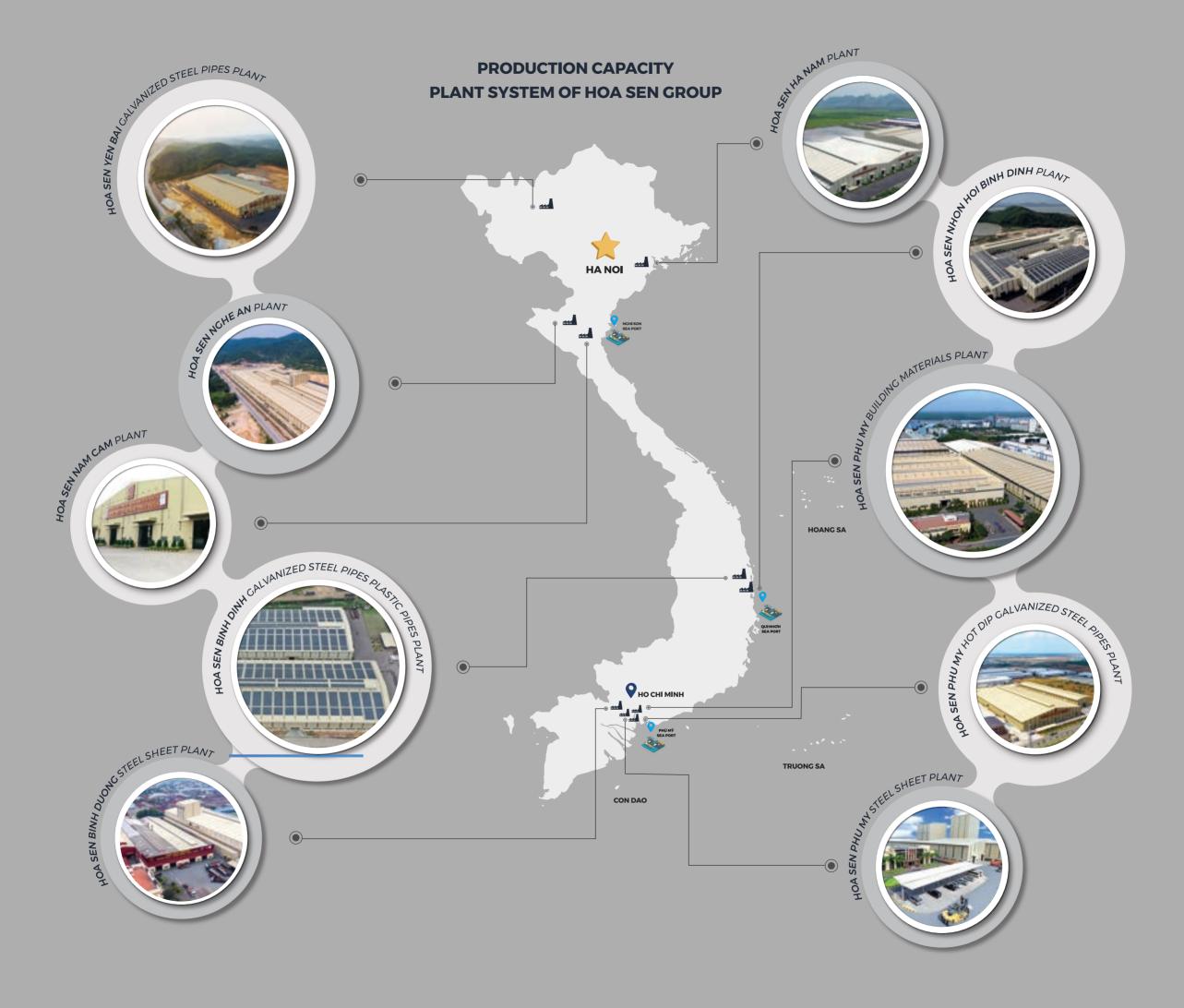


www.hoasengroup.vn - www.vietnamsteel.com



HOA SEN







ADVANTAGES

With 10 coated steel mills located throughout Vietnam, Hoa Sen Group (HSG) obtains a variety of advantages in diminishing considerably transportation fee and lead time, as well as, ultilizing production capacity.

Furthermore, all of Hoa Sen Group largest mills are situated near three deep-water ports including Nghi Son port (in the North), Qui Nhon port (in the Central), and Cai Mep port (in the South) which are able to serve bulk carriers with capacity from 50,000 DWT to 250,000 DWT. Accordingly, international buyers of Hoa Sen Group shall benefit from the most applicable and economical logistic solutions provided by the enterprise's exporting services.

Recently developed plants with modern technologies having the capacity of 2.6 million tonnes annually are the key factor that enables Hoa Sen Group not only to distribute high-quality products to traditional markets in Asia but also to satisfy the superior markets in Europe, America, Australia and Middle East.



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HOA SEN GROUP CONTRIBUTE TO THE SUCCESS OF YOUR PROJECTS

Hoa Sen Group (HSG), an enterprise located in Vietnam, is currently among the largest companies in the field of manufacturing and distributing steel sheet and tube from South East Asia. The enterprise is also the leading supplier and exporter of flat sheet in more than 87 countries all over the world, including high-standard markets such as Europe, America and Australia.

At Hoa Sen Group, we believe that architecture is a new language or an image going far beyond the simple and functional needs since the requirements for advance from customers are forever growing. Many superb buildings nowadays emphasize this philosophy as they reflect the styles in vanguard of architecture. Acknowledging the above matter, Hoa Sen Group has concentrated in researching and developing a wide range of product categories that provides our beloved customers with the most optimal choice.

HOA SEN GROUP

VARIETY OF PRODUCTS

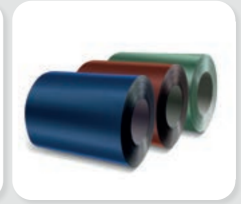
Hoa Sen Group owns 10 factories so that we can supply a variety of steel products such as:



Hot Dip Zinc Coated Steel Sheet (CI)



Hot Dip Aluminum Zinc Alloy Coated Steel Sheet (GL)



Pre-painted steel sheet with Polyvinylidene Flourire (PVDF)



Pre-painted steel sheet with Silicone Modified Polyester (SMP)



Pre-Galvanized Steel Pipe/Tube



Hot Dip Galvanized Steel Pipe/Tube

QUALITY MANAGEMENT

In prioritizing the advantages and competitiveness of our products in the market, we have significantly invested in the modern techonolgies which meet various international standards, including ASTM (American Society for Testing and Materials), BS EN (British Standards European Norm), AS (Australian Standard), JIS (Japanese Industrial Standards), etc...

At each stage of production, an appropriate and rigorous assessing procedure is conducted on account of confirming that the product complies with the standards and satisfies the requirements from customers.

Laboratories at Hoa Sen Group (certified with standard ISO 17025) are able to perform quality tests to verify the confromity of the steel's mechanical properties, an important feature in testing the technical quality of steel.

HOA SEN GROUP



REASONABLE PRICE FAST SHIPMENT PREMIUM SERVICE

Beside the international standard quality, we especially focus on other key factors that develop the product competitiveness, including reasonable price, swift delivery time, and good customer service. Therefore, Hoa Sen Group confidently export materials to more than 87 countries and territories around the world, especially to the US, Europe, and various Asian countries namely Indonesia, Malaysia, and Thailand etc. This actuality affirms the stature of Hoa Sen Group as a Global Growth Company awarded by the World Economic Forum.

INTEGRITY - COMMUNITY - DEVELOPMENT

With the core value of Integrity – Community - Development, we have built an unique culture that demonstrates the organizational missions of contributing to the development of community and country. Expressively, Hoa Sen Group has contributed numerous key products with high value to the national economy, created thousands of jobs, joined and sponsored a variety of charities and social activities. As a modern and sustainable enterprise, we focus on 04 business philosophies:

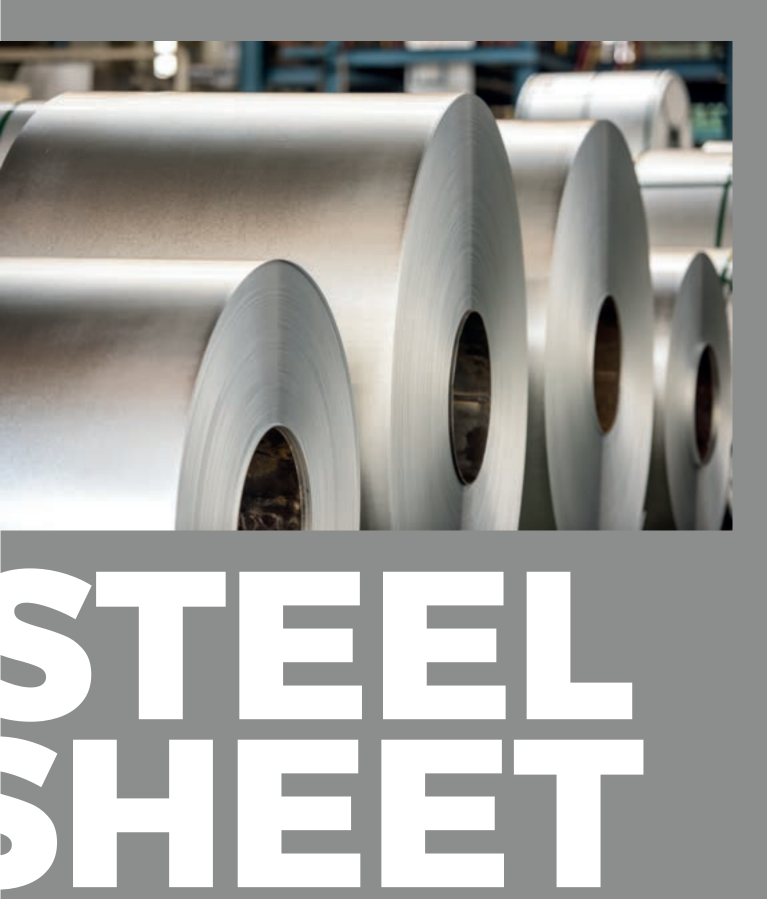
- Products' quality is the focus
- Customers' benefit is the key
- Employees' income is the responsibility
- Sharing with the community is the obligation

Based on our affirmed quality and service, we desire to foster your valuable projects and merit your optimum choices. Furthermore, we are evolving into a dynamic and innovative Vietnamese enterprise that practices high standard conducts in both business and social corporate responsibility, as well as, establishing the accountable and recognizable position in the international market





HALONG BAY



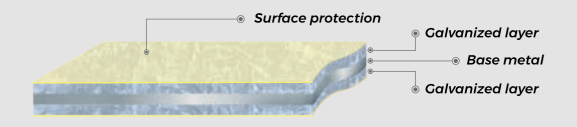
HOT-DIP ZINC COATED STEEL

APPLICABLE STANDARDS

ASTM A653/A653M, BS EN 10346, AS 1397, JIS G3302, MS 2385, MS 2384, MS 2660, SNI 07-2053, IS 277, PNS 1990, PNS 67, TIS 50-2561

DIMENSIONAL CAPABILITIES

- Base metal thickness: 0.13 3.0 mm
- Full width: 762mm 1260mm
- Slitting width: 19mm 600mm



Product's structure

COATING TYPE

Zinc coating with minimum 99 % zinc content Coating mass: Z80 - Z600 (80 - 600 g/m2/both sides)

SURFACE FINISH

Surface with bright, shiny and minimized spangles

Construction/ Home appliance/ Industry/ Projects/ Building

TYPICAL USE & APPLICATION

SURFACE PROTECTION

- Chromium (VI)/ Chromium (III)/ Non-chromium compound to prevent humid storage stain
- Surface may also be treated with very small amounts
 of corrosion-inhibiting oil
- Anti-Fingerprint (AFP) treatment with Regular AFP/ Color AFP/ AFP Non-Chromium



* Product image is for illustrative purposes only

INCOMPATIBILITIES

Copper, lead, unprotected steel, plaster, acidic wood, alkaline and strong acids

HOT-DIP ZINC COATED STEEL

SPECIAL COATING PROPERTIES

All processes are ensured to follow the quality management system which is certified to ISO 9001 and test facilities accredited to ISO/IEC 17025.

	Coating mass	888	Test method according to the product standard
	Reaction to fire		Non-flammable according to ISO 11925-2
Flexibility	Folding bend		Max 2T
oility	Parallel bend		No fluting after bending
	Salt Spray (fog)		Min. 100Hr, rust < 5% for normal passivation

RECOMMENDATION

Dry film	Cl - Very Low (Clean atmospheres,	C2 - Low (Low level of pollution, condensation may	C3 - Medium (Moderate sulfur dioxide pollution, low salinity, e.g.	area	gh (Industr as with mod nemical plar	lerate salinit	Ŋ,
thickness (µm)	schools, hotels)	occur, e.g. rural, depots, sports halls)	urban & industrial atmospheres, laudries, breweries, dairies)	Mixed	Coast (< 3km)	3 to 10 km	10 to 20 km
Z080 - Z120	S	S	NR	NR	NR	NR	NR
Z180 - Z200	S	S	L	NR	NR	L	L
Z275 - Z350	S	S	S	L	L	S	S
Z450 - Z600	S	S	S	S to L	S to L	S	S

*Notes:

S: Suitable *L*: Limited *NR*: Not Recommended *C*1, *C*2, *C*3, *C*4: corrosivity categories (EN ISO 12944-2)

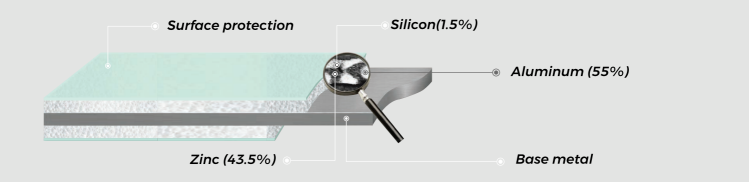
HOT-DIP ALUMINUM ZINC ALLOY-COATED STEEL

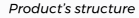
APPLICABLE STANDARDS

ASTM A792/A792M, BS EN 10346, AS 1397, JIS G3321, MS 1196, SNI 4096, IS 15961, PNS 1993, PNS 67

DIMENSIONAL CAPABILITIES

- Base metal thickness: 0.15 2.00mm
- Full width: 762mm 1260mm
- Slitting width: 19mm 600mm





COATING TYPE

Metallic coating with a 55 % aluminum content Coating mass: AZ30 - AZ200 (30 - 200 g/m2/both sides)

SURFACE FINISH

Surface with regular spangles, a handsome deep silver appearance

Construction/ Home appliance/ Industry/ Projects/ Building

TYPICAL USE & APPLICATION

SURFACE PROTECTION

With thin clear resin coating over the metallic coating to prevent humid storage stain

- Anti-Fingerprint (AFP) treatment with Regular
- AFP/Color AFP/AFP Non-Chromium
- Other kinds of protection layer
- Chromium (VI)/ Chromium (III)/ Non-chromium compound to prevent humid storage stain
- Surface may also be treated with very small
 amounts of corrosion-inhibiting oil



INCOMPATIBILITIES

Copper, lead, unprotected steel, plaster, acidic wood, alkaline and strong acids

HOT-DIP ALUMINUM ZINC ALLOY- COATED STEEL

WARRANTY

10-25 years of anti-perforation warranty

SPECIAL COATING PROPERTIES

All processes are ensured to follow the quality management system which is certified to ISO 9001 and test facilities accredited to ISO/IEC 17025.

Coating mass	888	Test method according to the product standard
Reaction to fire	W	Non-flammable according to ISO 11925-2
Folding bend		Max 2T, no cracking, no peel off
Salt Spray (fog)		Min. 400Hr, rust < 5% for normal resin

RECOMMENDATION

Dry film	Cl - Very Low (Clean atmospheres,	C2 - Low (Low level of pollution, condensation may	C3 - Medium (Moderate sulfur dioxide pollution, low salinity, e.g.	area	gh (Industr as with mod nemical plar	lerate salinit	y,
thickness (µm)	e.g. offices, shops, schools, hotels)	occur, e.g. rural, depots, sports halls)	urban & industrial atmospheres, laudries, breweries, dairies)	Mixed	Coast (< 3km)	3 to 10 km	10 to 20 km
AZ100 - AZ120	S	S	L	NR	NR	NR	NR
AZ150	S	S	S	NR	NR	L	L
AZ180 - AZ200	S	S	S	L	L	S	S

*Notes:

S: Suitable L: Limited NR: Not Recommended C1, C2, C3, C4: corrosivity categories (EN ISO 12944-2)

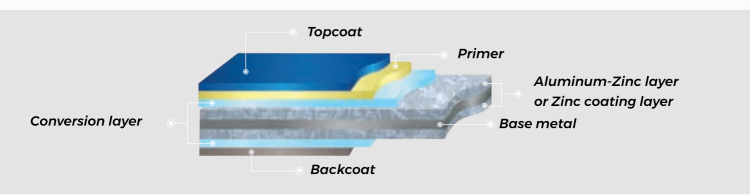
PRE - PAINTED STEEL WITH REGULAR MODIFIED POLYESTER

APPLICABLE STANDARDS

Organic Coating shall be in accordance with ASTM A755/A755M, BS EN 10169 IS, C3322, JIS G3312, AS/NZS 2728, IS 15965, IS 14246, MS 2383, PNS 201

DIMENSIONAL CAPABILITIES

- Base metal thickness: 0.13mm 1.20mm
- Full width: 762mm 1260mm



Product's structure

COATING TYPE

Polyester/Regular Modified Polyester

- Great durability and flexibility
- · Beautiful and stable appearance
- Excellent overall adhesion
- Exceptional resistance to corrosion, rain, sun and other natural elements
- Optional with WRINKE, CLEAR for Topcoat and Epoxy for Backcoat

TYPICAL USE & APPLICATION

- · Construction/ Home appliance/ Industry/ Projects/ Building
- Recommend for roofing or cladding in normal environmental climate, (location between 0 to 5000 meters from the sea)



* Product image is for illustrative purposes only

PRE-PAINTED STEEL WITH REGULAR MODIFIED POLYESTER

DESCRIPTION

Substrate: Aluminum-Zinc Alloy Coated (AZ30-AZ200)/ Galvanized (Z80-Z275)

- Color Coating:
 - ·Topcoat: 15 30 μm
 - Backcoat: 5 25 µm
 - Gloss: 30% 80%
- Optional with LEAD-FREE systems

(meet the lead content requirements of ASTM A755/A755M)

WARRANTY

5-10 years for Paint Coating

COATING PROPERTIES

All processes are ensured to follow the quality management system which is certified to ISO 9001 and test facilities accredited to ISO/IEC 17025.

Color & Gloss	ΔE < 1 (CIE Lab)	Solvent resistance (M.E.K)	Min 100 DR
Dry Film Thickness	5-30 µm	Cupping test	No peel off
Flexibility (T-bend)	Max 3T	Impact test	No peel off
Salt Spray (fog)	Min 500h	Pencil hardness	Min 2H
QUV	Min 500h	Scratch resistance	As per standard

PRE-PAINTED STEEL WITH REGULAR MODIFIED POLYESTER

RECOMMENDATION

Dry film	C1 - Very Low (Clean atmospheres, e.g. offices shops		C3 - Medium (Moderate sulfur dioxide pollution, low salinity, e.g.	C4 - High (Industrial areas, coastal areas with moderate salinity, chemical plants, marine)			
thickness (µm)	e.g. offices, shops, schools, hotels)	occur, e.g. rural, depots, sports halls)	urban & industrial atmospheres, laudries, breweries, dairies)	Mixed	Coast (< 3km)	3 to 10 km	10 to 20 km
17 - 20	S	S	S	NR	NR	L	S
25 - 30	S	S	S	NR	NR	S	S

*Notes:

S: Suitable L: Limited NR: Not Recommended C1, C2, C3, C4: corrosivity categories (EN ISO 12944-2)

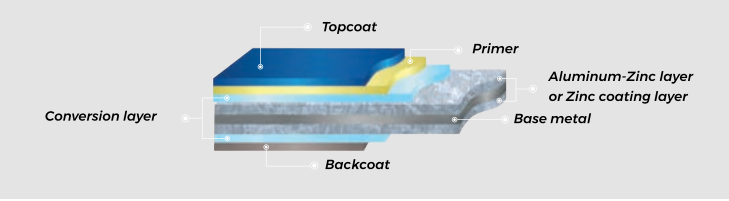
PRE-PAINTED STEEL WITH HIGH DURABLE POLYESTER

APPLICABLE STANDARDS

Organic Coating shall be in accordance with ASTM A755/A755M, BS EN 10169 IS, G3322, JIS G3312, AS/NZS 2728, IS 15965, IS 14246, MS 2383, PNS 201

DIMENSIONAL CAPABILITIES

- Base metal thickness: 0.13mm 1.20mm
- Full width: 762mm 1260mm



Product's structure

PRE-PAINTED STEEL WITH HIGH DURABLE POLYESTER

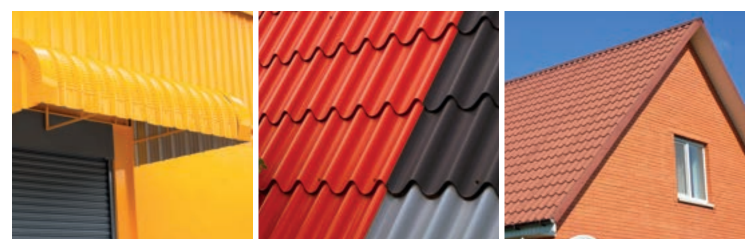
COATING TYPE

High Durable Polyester/Super Polyester

- Exceptional resistance to rain, sun and other natural elements
- Superior resistance to ultraviolet rays
- · Great durability and flexibility
- Outstanding color retention and consistency
- · Excellent overall adhesion and resistance to corrosion

TYPICAL USE & APPLICATION

- · Construction/ Home appliance/ Industry/ Projects/ Building
- Recommend for roofing or cladding in normal environmental climate, (location between 0 to 2000 meters from the sea)



* Product image is for illustrative purposes only

DESCRIPTION

- Substrate: Aluminum-Zinc Alloy Coated (AZ070-AZ200)/ Galvanized (Z120-Z275)
- Color Coating:
 - Topcoat: 20 25 µm
 - Backcoat: 5 25 µm
 - Gloss: 30% 60%
- Optional with LEAD-FREE systems (meet the lead content requirements of ASTM A755/A755M)

WARRANTY

10 years for Paint Coating

PRE-PAINTED STEEL WITH HIGH DURABLE POLYESTER

COATING PROPERTIES

All processes are ensured to follow the quality management system which is certified to ISO 9001 and test facilities accredited to ISO/IEC 17025.

Color & Gloss	ΔE < 1 (CIE Lab)	Solvent resistance (M.E.K)	Min 100 DR
Dry Film Thickness	5 - 25 µm	Cupping test	No peel off
Flexibility (T-bend)	Max 3T	Impact test	No peel off
Salt Spray (fog)	Min 1000h	Pencil hardness	Min 1H
QUV	Min 1000h	Scratch resistance	As per standard

RECOMMENDATION

Dry film	C1 - Very Low (Clean atmospheres,	C2 - Low (Low level of pollution, condensation may	C3 - Medium (Moderate sulfur dioxide pollution, low salinity, e.g.	area	gh (Industria as with mode nemical plan	erate salinity	
thickness (µm)	e.g. offices, shops, schools, hotels)	occur, e.g. rural, depots, sports halls)	urban & industrial atmospheres, laudries, breweries, dairies)	Mixed	Coast (< 3km)	3 to 10 km	10 to 20 km
20	S	S	S	NR	NR	L	S
25 - 30	S	S	S	NR	NR	S	S

*Notes:

S: Suitable *L*: Limited *NR*: Not Recommended *C*1, *C*2, *C*3, *C*4: corrosivity categories (EN ISO 12944-2)

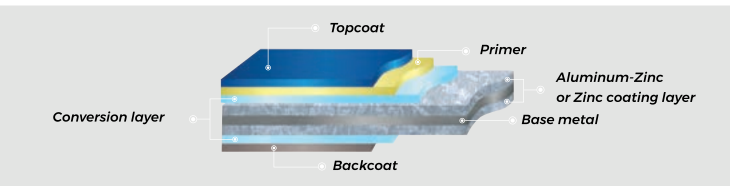
PRE-PAINTED STEEL WITH POLYVINYLIDENE FLUORIDE

APPLICABLE STANDARDS

Organic Coating shall be in accordance with ASTM A755/A755M, BS EN 10169 IS, G3322, JIS G3312, AS/NZS 2728, IS 15965, IS 14246, MS 2383, PNS 201

DIMENSIONAL CAPABILITIES

- Base metal thickness: 0.13mm 1.20mm
- Full width: 762mm 1260mm



Product's structure

COATING TYPE: PVDF

- Exceptional resistance to rain, sun and other natural elements
- Exceptional dirt and stain resistance
- \cdot Great durability and flexibility
- Outstanding color retention and consistency
- · Excellent overall adhesion and resistance to corrosion
- \cdot Optional with Clear film over the Paint Coating

TYPICAL USE & APPLICATION

- Construction/ Home appliance/ Industry/ Projects/ Building
- Recommend for roofing or cladding in normal environmental climate, (location between 0 to 2000 meters from the sea)



* Product image is for illustrative purposes only

PRE-PAINTED STEEL WITH POLYVINYLIDENE FLUORIDE

DESCRIPTION

- Substrate: Aluminum-Zinc Alloy Coated (AZ100-AZ200)/ Galvanized (Z180-Z275)
- Color Coating:
 - Topcoat: 20 25 μm
 - Backcoat: 5 25 µm
 - Gloss: 25 30%
- Optional with lead-free systems

(meet the lead content requirements of ASTM A755/A755M)

WARRANTY

20 years for Paint Coating

COATING PROPERTIES

All processes are ensure to follow to control as per the quality management system which is certified to ISO 9001 and test facilities accredited to ISO/IEC 17025.

Color & Gloss	ΔE < 1 (CIE Lab)	Solvent resistance (M.E.K)	Min 100 DR
Dry Film Thickness	5-25 µm	Cupping test	No peel off
Flexibility (T-bend)	Max 3T	Impact test	No peel off
Salt Spray (fog)	Min 2000h	Pencil hardness	F - H
QUV	Min 1000h	Scratch resistance	As per standard

PRE-PAINTED STEEL WITH POLYVINYLIDENE FLUORIDE

RECOMMENDATION

	Dry film thickness (µm)	C1 - Very Low (Clean atmospheres, e.g. offices shops		C3 - Medium (Moderate sulfur dioxide pollution, low salinity, e.g.	C4 - High (Industrial areas, coastal areas with moderate salinity, chemical plants, marine)			
		e.g. offices, shops, schools, hotels)	occur, e.g. rural, depots, sports halls)	urban & industrial atmospheres, laudries, breweries, dairies)	Mixed	Coast (< 3km)	3 to 10 km	10 to 20 km
	20	S	S	S	NR	NR	L	S
	25-30	S	S	S	NR	NR	S	S

*Notes:

S: Suitable L: Limited NR: Not Recommended C1, C2, C3, C4: corrosivity categories (EN ISO 12944-2)

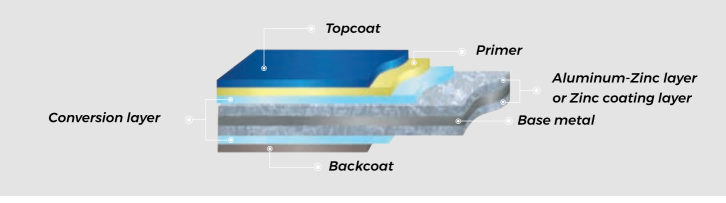
PRE-PAINTED STEEL WITH SILICONE MODIFIED POLYESTER

APPLICABLE STANDARDS

Organic Coating shall be in accordance with ASTM A755/A755M, BS EN 10169 IS, G3322, JIS G3312, AS/NZS 2728, IS 15965, IS 14246, MS 2383, PNS 201

DIMENSIONAL CAPABILITIES

- Base metal thickness: 0.13mm 1.20mm
- Full width: 762mm 1260mm



Product's structure

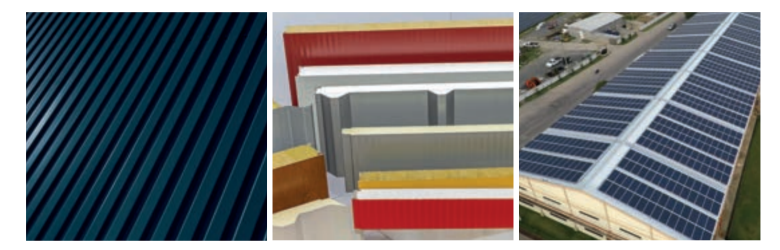
PRE-PAINTED STEEL WITH SILICONE MODIFIED POLYESTER

COATING TYPE

- Superior weatherability
- \cdot Exceptional color and gloss retention
- $\boldsymbol{\cdot}$ Best resistance yet to chalking, fading and scratching
- Great durability and flexibility
- · Excellent overall adhesion and resistance to corrosion

TYPICAL USE & APPLICATION

- · Construction/ Home appliance/ Industry/ Projects/ Building
- Recommend for roofing or cladding in normal environmental climate, (location between 0 to 2000 meters from the sea)



* Product image is for illustrative purposes only

DESCRIPTION

- Substrate: Aluminum-Zinc Alloy Coated (AZ150-AZ200)/ Galvanized (Z180-Z275)
- Color Coating:
 - · Topcoat: 25 μm
 - Gloss: 20% 80%

WARRANTY

40 years for Paint Coating

COATING PROPERTIES

All processes are ensured to follow the quality management system which is certified to ISO 9001 and test facilities accredited to ISO/IEC 17025.



PRE-PAINTED STEEL WITH SILICONE MODIFIED POLYESTER

Dry Film Thickness	5-25 µm	Cupping test	No peel off
Flexibility (T-bend)	Max 4T	Impact test	No peel off
Salt Spray (fog)	Min 2000h	Pencil hardness	F - H
QUV	Min 1000h	Scratch resistance	As per standard

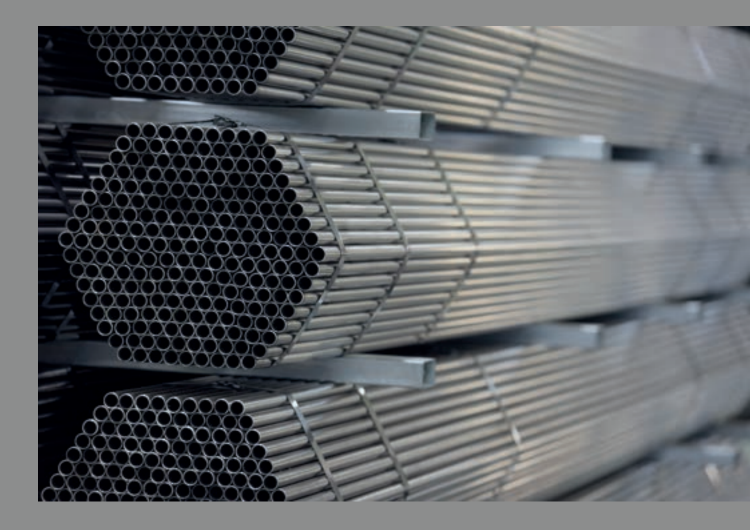
RECOMMENDATION

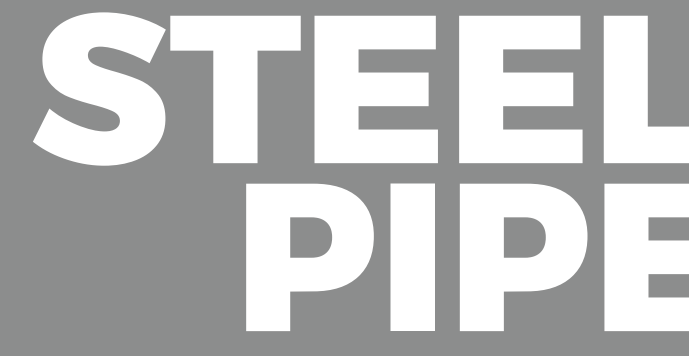
Dry film	CI - Very Low (Clean atmospheres,	C2 - Low (Low level of pollution, condensation may	C3 - Medium (Moderate sulfur dioxide pollution, low salinity, e.g.	area	. .	al areas, coas erate salinity ts, marine)	
thickness (µm)	e.g. offices, shops, schools, hotels)	occur, e.g. rural, depots, sports halls)	urban & industrial atmospheres, laudries, breweries, dairies)	Mixed	Coast (< 3km)	3 to 10 km	10 to 20 km
25	S	S	S	NR	NR	S	S

*Notes:

S: Suitable L: Limited NR: Not Recommended C1, C2, C3, C4: corrosivity categories (EN ISO 12944-2)

MUCANG CHAL SAPA - VIET NAM





PRE-GALVANIZED STEEL PIPE

APPLICABLE STANDARDS

ASTM A500/A500M, EN 10219-1, JIS G3444, JIS G3466, AS/NZS 1163, IS 4923, IS 1161, MS 1862

DIMENSIONAL CAPABILITIES

- Wall Thickness: 0.55mm 3.80mm
- Square tube: 14x14 100x100mm
- Rectangular tube: 13x26 60x120mm
- Round tube: Ø21 Ø114mm
- Length: 4m 9m





COATING TYPE

. Zinc coating with minimum 99 % zinc content . Coating mass: Z80 - Z450 (80 - 450 g/m2/both sides)

SURFACE FINISH

Surface with bright, shiny and silvery-white in color

TYPICAL USE & APPLICATION

SURFACE PROTECTION

Surface may also be treated with very small amounts of corrosion-inhibiting oil

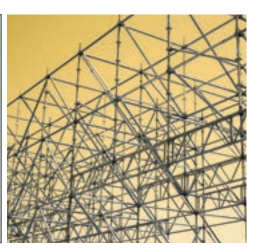
INCOMPATIBILITIES

Copper, lead, unprotected steel, plaster, acidic wood, alkaline and strong acids

Civil works, architecture, steel tower, scaffolding, rail, housing frame, piles, veranda, fence and post etc.
Other structures







* Product image is for illustrative purposes only

MECHANICAL PROPERTIES

Radius of Corners		Max 3T
Squareness of Sides		$90^{\circ} \pm 20^{\circ}$
Twist	X	According to product standard
Bending test		Free from flaws or crack surfaces
Flattening test		Free from flaws or crack surfaces

AVAILABLE SIZE RANGE

As per the following table

SQUARE TUBE/PIPE

Size	Pcs/												W	/all Th	nickn	ess (r	mm)													
(mm)	Bundle	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.00	1.05	1.10	1.15	1.20	1.40	1.50	1.60	1.70	1.80	1.90	2.00	2.10	2.20	2.40	2.50	2.80	3.00	3.50	3.80
14 x 14	400																													
16 x 16	361																													
19 x 19	225																													
20 x 20	225																													
25 x 25	144																													
30 x 30	100																													
34 x 34	64																													
35 x 35	64																													
35.5 x 35.5	64																													
36 x 36	64																													
38 x 38	64																													
40 x 40	64																													
50 x 50	49																													
75 x 75	25																													
100 x 100	9																													

*Note: Size outside of the available range is subject to negotiation

RECTANGULAR TUBE/PIPE

Size	Pcs/												W	/all Th	nickn	ess (I	mm)													
(mm)	Bundle	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.00	1.05	1.10	1.15	1.20	1.40	1.50	1.60	1.70	1.80	1.90	2.00	2.10	2.20	2.40	2.50	2.80	3.00	3.50	3.80
13 x 26	200																													
14 x 34	144																													
15 x 35	144																													
15.5 x 35.5	144																													
16 x 36	144																													
20 x 40	128																													
25 x 50	72																													
30 x 60	50																													
40 x 60	48																													
30 x 90	44																													
40 x 80	32																													
50 x 100	18																													
60 x 120	18																													

*Note: Size outside of the available range is subject to negotiation

Size													W	/all Tł	nickn	iess (i	mm)													
(mm)	Pcs/ Bundle	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.00	1.05	1.10	1.15	1.20	1.40	1.50	1.60	1.70	1.80	1.90	2.00	2.10	2.20	2.40	2.50	2.80	3.00	3.50	3.80
Ø21	169																													
Ø27	127																													
Ø34	91																													
Ø42	61																													
Ø49	61																													
Ø60	37																													
Ø76	37																													
Ø90	19																													
Ø114	10																													

ROUND TUBE/PIPE

*Note: Size outside of the available range is subject to negotiation

All processes are ensured to follow the quality management system which is certified to ISO 9001 and test facilities accredited to ISO/IEC 17025.

HOT-DIP GALVANIZED STEEL PIPE

APPLICABLE STANDARDS

ASTM A53/A53M, EN 10255, BS 1387, BS 1139-1, JIS G3452, JIS G3454, AS 1074, SNI 0039, MS 863

DIMENSIONAL CAPABILITIES

- Wall Thickness: 1.6mm 8.2mm
- Round tube: Ø21.2mm Ø219.1mm
- Length: 5m 7.3m



COATING TYPE

Zinc coating with minimum 99 % zinc content Coating thickness: 35µm - 100µm (245 - 705 g/m2/side)

SURFACE FINISH

Surface with bright, shiny and silvery-white in color

TYPICAL USE & APPLICATION

- Construction/High-quality industry and agriculture/Aquaculture
- \cdot Fire alarm systems inside buildings and factories
- Gas transmission systems
- Handrails, staircases, fences, carcasses, scaffoldings







* Product image is for illustrative purposes only



SURFACE PROTECTION

- Chromium (VI)/ Chromium (III)/ Non-chromium compound to prevent humid storage stain
- Surface may also be treated with very small amounts of corrosion-inhibiting oil
- Road and bridge structures
- Structural frames for shrimp farming and aquacultureprojects
- Electric wire conduit
- Other civil application

HOT - DIP GALVANIZED STEEL PIPE

INCOMPATIBILITIES

Copper, lead, unprotected steel, plaster, acidic wood, alkaline and strong acids

MECHANICAL PROPERTIES

Coating thickness		35µm - 100µm
Bending Test		Free from flaws or crack surfaces
Flattening Test		Free from flaws or crack surfaces
Hydrostatic Test		Without leakage through the weld seam or the pipe body
Nondestructive Electric Test	या	Without leakage through the weld seam or the pipe body

AVAILABLE SIZE RANGE

As per the following table

	Size	e	Pcs/											Wall ⁻	Thickı	ness (r	nm)							
NPS (inch)	DN	Outside Diameter (mm)	Bundle	1.60	1.90	2.10	2.30	2.60	2.90	3.20	3.60	3.96	4.00	4.50	4.60	4.78	5.00	5.16	5.40	5.56	6.35	6.55	7.11	8.20
1/2	15	21.2	169																					
3/4	20	26.65	127																					
1	25	33.5	91																					
1 1/4	32	42.2	61																					
1 1/2	40	48.1	37																					
2	50	59.9	37																					
2 1/2	65	75.6	19																					
3	80	88.3	19																					
		102	19																					
		108	19																					
4	100	113.5	19																					
		126.8	10																					
5	125	141.3	7																					
6	150	168.3	7																					
8	200	219.1	7																					

*Note: Size outside of the available range is subject to negotiation

ASTM A53/A53M-12 STANDARD SIZES AND WEIGHT TABLE FOR BLACK AND HOT-DIP GALVANIZED STEEL PIPES

NPS Designator	DN Designator		l Outside neter	Specified Outside Thickness	Nominal Weight	Weight	Schedule	Test Pressure	e, psi [kPa]
in.	DN	in.	mm	mm	kg/pcs (6m)	Class	No.	Grade A	Grade B
1/2	15	0.840	21.3	2.77	7.62	STD	40	700 [4800]	700 [4800]
3/4	20	1.050	26.7	2.87	10.14	STD	40	700 [4800]	700 [4800]
1	25	1.315	33.4	3.38	15.00	STD	40	700 [4800]	700 [4800]
1	25	CICI	55.4	4.55	19.44	XS	80	850 [5900]	850 [5900]
1 1/4	32	1.660	42.2	3.56	20.34	STD	40	1200 [8300]	1300 [9000]
1 1/2	40	1.900	48.3	3.68	24.30	STD	40	1200 [8300]	1300 [9000]
1 1/2	40	1.900	40.5	5.08	32.46	XS	80	1800 [12400]	1900 [13100]
2	50	2.375	60.3	3.91	32.64	STD	40	2300 [15900]	2500 [17200]
2	50	2.373	00.5	5.54	44.88	XS	80	2500 [17200]	2500 [17200]
2 1/2	65	2.875	73	5.16	0.00	STD	40	2500 [17200]	2500 [17200]
				3.18	40.32			1290 [8900]	1500 [1000]
3	80	3.500	88.9	3.96	49.74	—		1600 [11000]	1870 [12900]
				4.78	59.52			1930 [13300]	2260 [15600]
				5.49	67.74	STD	40	2220 [15300]	2500 [17200]
				3.18	46.32			1120 [7700]	1310 [19000]
3 1/2	90	4.000	101.6	3.96	57.18			1400 [6700]	1640 [11300]
				4.78	68.46			1690 [11700]	1970 [13600]
				3.18	52.26	—	_	1000 [6900]	1170 [8100]
				3.96	64.68			1250 [8600]	1460 [10100]
				4.78	77.46	—		1500 [10300]	1750 [12100]
4	100	4.500	114.3	5.56	89.46	—	—	1750 [12100]	2040 [14100]
4	100	4.500	114.5	6.02	96.42	STD	40	1900 [13100]	2210 [15200]
				6.35	101.40	—		2000 [13800]	2330 [16100]
				7.14	113.22	—		2250 [15100]	2620 [18100]
				7.92	124.68	—	<u> </u>	2500 [17200]	2800 [19300]
				3.96	80.46	—	—	1010 [7000]	1180 [8100]
				4.78	96.54	—		1220 [8400]	1420 [9800]
				5.16	0.00	—	—	1220 [8400]	1420 [9800]
5	125	5.563	141.3	5.56	111.66	—	—	1420 [9800]	1650 [11400]
				6.55	130.62	STD	40	1670 [11500]	1950 [13400]
				7.14	141.72	—	—	1820 [12500]	2120 [14600]
				7.92	156.30	—	—	2020 [13900]	2360 [16300]
				4.78	115.62	—	—	1020 [7000]	1190 [8200]
				5.56	139.86	—		1190 [8200]	1390 [9600]
6	150	6.625	168.3	6.35	152.16	—	—	1360 [9400]	1580 [10900]
				7.11	169.56	STD	40	1520 [10500]	1780 [12300]
				7.92	187.92	—	—	1700 [11700]	1980 [13700]
				4.78	151.56	—	—	780 [5400]	920 [6300]
				5.16	163.32	—	—	850 [5900]	1000 [6900]
				5.56	175.68	—	—	910 [6300]	1070 [7400]
8	200	8.625	219.1	6.35	199.86	—	—	1040 [7200]	1220 [8400]
				7.04	217.86	—	—	1160 [7800]	1350 [9300]
				7.92	247.44	—	—	1300 [9000]	1520 [10500]
				8.18	255.30	STD	40	1340 [9200]	1570 [10800]

* Thickness tolerance: -12.5%; + not specified

* Mass tolerance: ±10%

* Diamter tolerance: $\pm 0.4mm$ for DN40 or smaller; $\pm 1\%$ for DN50 or larger

EN 10255:2004 STANDARD SIZES AND WEIGHT TABLE FOR BLACK AND HOT-DIP GALVANIZED STEEL PIPES

	Nomi	nal Size	Specified Outs	side Diameter	Specified Outside	Nominal	T
Weight Class	Nomi	nai Size	Max	Min	Thickness	Weight	Test Pressure
	in.	DN	mm	mm	mm	kg/pcs (6m)	bar
	1/2	15	21.8	21.0	3.2	8.64	50
	3/4	20	27.3	26.5	3.2	11.22	50
	1	25	34.2	33.3	4.0	17.58	50
	1 1/4	32	42.9	42.0	4.0	22.74	50
Heavy (H)	1 1/2	40	48.8	47.9	4.0	26.22	50
	2	50	60.8	59.7	4.5	37.14	50
	2 1/2	65	76.6	75.3	4.5	47.58	50
	3	80	89.5	88.0	5.0	61.80	50
	4	100	115	113.1	5.4	87.00	50
	1/2	15	21.8	21.0	2.6	7.26	50
	3/4	20	27.3	26.5	2.6	9.36	50
	1	25	34.2	33.3	3.2	14.46	50
	1 1/4	32	42.9	42.0	3.2	18.60	50
Medium (M)	1 1/2	40	48.8	47.9	3.2	21.36	50
	2	50	60.8	59.7	3.6	30.18	50
	2 1/2	65	76.6	75.3	3.6	38.52	50
	3	80	89.5	88.0	4.0	50.16	50
	4	100	115	113.1	4.5	73.20	50
	1/2	15	21.7	21.0	2.3	6.48	50
	3/4	20	27.1	26.4	2.3	8.40	50
	1	25	34	33.2	2.9	13.20	50
	1 1/4	32	42.7	41.9	2.9	16.92	50
	1 1/2	40	48.6	47.8	2.9	19.50	50
Lindet (L)	2	50	60.7	59.6	3.2	27.06	50
Light (L)	2 1/2	65	76	75.2	3.2	34.50	50
	3	80	88.7	87.9	3.2	40.56	50
	3 1/2		101.2	100.3	3.6	52.20	50
	4	100	113.9	113.0	3.6	58.98	50
	5	125	140.8	138.5	4.5	0.00	50
	6	150	166.5	163.9	4.5	0.00	50
	1/2	15	21.7	21.0	2.3	6.48	50
	3/4	20	27.1	26.4	2.3	8.34	50
	1	25	34	33.2	2.9	13.20	50
	1 1/4	32	42.7	41.9	2.9	16.92	50
Light 1 (L1)	1 1/2	40	48.6	47.8	2.9	19.44	50
	2	50	60.7	59.6	3.2	26.94	50
	2 1/2	65	76.3	75.2	3.2	34.38	50
	3	80	89.4	87.9	3.6	45.30	50
	4	100	114.9	113.0	4.0	64.80	50
	1/2	15	21.4	21.0	2.0	5.68	50
	3/4	20	26.9	26.4	2.3	8.28	50
	3/4	25	33.8	33.2	2.6	11.88	50
	11/4	32	42.5	41.9	2.6	15.24	50
Light 2 (L2)	1 1/2	40	48.4	47.8	2.9	19.38	50
	2	50	60.2	59.6	2.9	24.48	50
	2 1/2	65	76	75.2	3.2	34.26	50
	3	80	88.7	87.9	3.2	40.32	50
	4	100	113.9	113.0	3.6	58.50	50

* Thickness tolerance:

- Type M, H, L: +/-10%

- Type L1, L2: -8%, + mass tolerance

*1 bar = $10^5 \text{ N/m}^2 = 10^5 \text{ Pa}$

* Mass tolerance:

- Type M, H, L: ±7.5% on bundles of 10MT or more

- Type L1, L2: -8%, +10% on individual tube

SIZES CHART- SHORT

BS 1387:1985 & AS 1074:1989 STANDARD SIZES AND WEIGHT TABLE FOR BLACK AND HOT-DIP GALVANIZED STEEL PIPES

	Nerrein		Specified Outs	side Diameter	Specified Outside	Nominal	
Weight Class	Nomir	nal Size	Min	Max	Thickness	Weight	Test Pressure
	in.	DN	mm	mm	mm	kg/pcs (6m)	bar
	1/2	15	21.4	21.0	2.0	5.68	50
	3/4	20	26.9	26.4	2.3	8.28	50
	1	25	33.8	33.2	2.6	11.88	50
	1 1/4	32	42.5	41.9	2.6	15.24	50
Light (L)	11/2	40	48.4	47.8	2.9	19.38	50
	2	50	60.2	59.6	2.9	24.48	50
	2 1/2	65	76.0	75.2	3.2	34.26	50
	3	80	88.7	87.9	3.2	40.32	50
	4	100	113.9	113.0	3.6	58.50	50
	1/2	15	21.7	21.1	2.6	7.26	50
	3/4	20	27.2	26.6	2.6	9.36	50
	1	25	34.2	33.4	3.2	14.46	50
	1 1/4	32	42.9	42.1	3.2	18.60	50
Medium (M)	11/2	40	48.8	48.0	3.2	21.42	50
	2	50	60.8	59.8	3.6	30.18	50
	2 1/2	65	76.6	75.4	3.6	38.58	50
	3	80	89.5	88.1	4.0	50.22	50
	4	100	114.9	113.3	4.5	73.20	50
	1/2	15	21.7	21.1	3.2	8.64	50
	3/4	20	27.2	26.6	3.2	11.22	50
	1	25	34.2	33.4	4.0	17.64	50
	1 1/4	32	42.9	42.1	4.0	22.80	50
Heavy (H)	1 1/2	40	48.8	48	4.0	26.28	50
	2	50	60.8	59.8	4.5	37.14	50
	2 1/2	65	76.6	75.4	4.5	47.58	50
	3	80	89.5	88.1	5	61.80	50
	4	100	114.9	113.3	5.4	87.00	50

*Thickness tolerance:

- Type Light: -8%, + not specified

- Type Medium, Heavy: -10%, + not specified

* Mass tolerance: -8%, +10%

* 1 bar = $10^5 \text{ N/m}^2 = 10^5 \text{ Pa}$

HOA SEN GROUP'S ENVIRONMENTAL COMMITMENT



CARBON BORDER ADJUSTMENT MECHANISM

In accordance with ISO 14064-1:2018 and ISO 14067:2018 for:

- Hot Dip Zinc Coated Steel Sheet (GI)
- Hot Dip Aluminum Zinc Alloy Coated Steel Sheet (GL)
- Pre-painted Galvanized Steel Sheet (PPGI)

Pre-painted Aluminum Zinc Alloy Coated Steel Sheet (PPGL)
 From Hoa Sen Group

GENERAL INFORMATION

PROGRAM INFORMATION

Program	CBAM DECLARATION
	Hoa Sen Nghe An One Member Limited Liabilities Company Address: Lot CN 1-8, Dong Hoi Industrial Park, Quynh Lap Commune, Hoang Mai Town, Nghe An Province, Vietnam
Factories and Locations	Hoa Sen Nhon Hoi -Binh Dinh One Member Limited Liabilities Company Address: Hoi Son Village, Nhon Hoi Commune, Quy Nhon City, Binh Dinh Province, Vietnam.
	Branch of Hoa Sen Group Joint Stock Company - Hoa Sen Phu My Steel Sheet Plant Address: Street No.1B, Phu My I Industrial Park, Phu My Town, Tan Thanh District, Ba Ria - Vung Tau Province
Website	www.hoasengroup.vn
E-mail	export@hoasengroup.vn

ACCOUNTABILITIES FOR CBAM AND INDEPENDENT, THIRD-PARTY VERIFICATION

Carbon Border Adjustment Mechanism (CBAM)

ISO 14064-1:2018 standard is the basis for calculating greenhouse gas emissions. Along with that, the ISO 14067: 2018 standard certifies regarding Greenhouse gases Carbon footprint of products, belonging to the ISO 14000 environmental standards, this is the standard for carbon footprint reports on products; defines principles, requirements and guidelines for quantifying the carbon footprint of a product. Hoa Sen proactively obtained these two certifications to have basic data for CBAM

Third-party verification

BSI Assurance UK Limited

Address: Kitemark Court, Davy Avenue, Milton Keynes, MK5 8PP, United Kingdom The independent third-party verification of the declaration and data, according to ISO 14064-1:2018.

Bureau Veritas Certification (VietNam) Limited

Address: Sky Gate Tower, 4th&5th Floor, 36-38 Nguyen Van Troi Street, Ward 15, Phu Nhuan District, Ho Chi Minh City, Vietnam

The independent third-party verification of the declaration and data, according to ISO 14067:2018

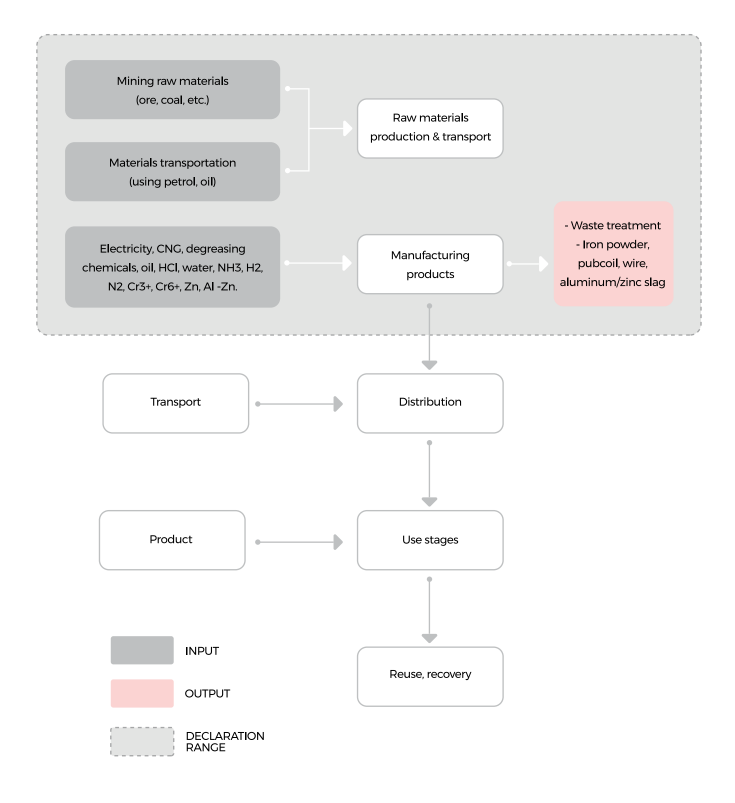
Other management system-related certification: ISO 14001:2015; ISO 9001:2015; ISO 45001:2018 Certificates

GENERAL INFORMATION

The scope of carbon emission calculation starts from the stage of mining and distributing raw materials until the product is manufactured and ready to leave the organization's gate (module A1-A3), excluding the distribution, use, and end-of-life treatment stages of the product. The input is hot-rolled steel (HRC) and the output is zinc coated steel, aluminum zinc coated steel, pre-painted galvanized coated steel and pre-painted aluminum zinc coated steel.

The flow chart below visually describes the life cycle stages included in the system boundary from cradle to gate of the products within the calculation scope.

SYSTEM DIAGRAM



GENERAL INFORMATION

MODULE DECLARED

		RODUC STAGE	ст	CONSTR PROCES				US	SE STAC	Œ			ENI) of L	FE STA	GE	RESOURCE RECOVERY STAGE
MODULE	RAW MATERIAL SUPPLY	TRANSPORT	MANUFACTORING	TRANSPORT	CONSTRUCTION INSTALLATION	USE	MAINTENANCE	REPAIR	REPLACEMENT	REFURBISHMENT	OPERATIONAL ENERCY USE	OPERATIONAL WATER USE	DE-CONSTRUCTION DEMOLITION	TRANSPORT	WASTE PROCESSING	DISPOSAL	REUSE-RECOVERY-RECYCLING POTENTIAL
	A 1	A 2	A 3	A 4	A 5	В 1	В 2	В 3	В 4	В 5	В 6	В 7	с 1	С 2	С 3	С 4	D
MODULE DECLARED	х	х	х	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Note: X: Declared stage

ND: Not Declared

Hoa Sen Croup has affirmed the importance and significance of achieving Greenhouse Gas inventory certification: "Collecting data and quantifying Greenhouse Gas emissions is important to Hoa Sen Group, demonstrating corporate responsibility to the environment. By complying with regulations on sustainable development, Hoa Sen Group will continue to develop a management plan to monitor and report on periodic Greenhouse Gas inventory. This is the initial success of Hoa Sen Group in proactively updating and implementing solutions to meet new requirements, widening the export path for Hoa Sen Group products to the European market in the future". "Hoa Sen Group was established according to the core value of "Integrity - Community - Development" which laid the foundation of 10 letters of T's (in Vietnamese) corporate culture from the early stage of establishment: Integrity - Loyalty - Dedication - Wisdom -Friendliness. That is the guideline for the sustainable development of Hoa Sen Group.

Over 22 years of establishment and development, Hoa Sen Group has become a leading corporation in the field of production and trading of steel sheets, steel pipes and plastic pipes, occupying the leading steel sheet exporter from South East Asia."

Chairman of Hoa Sen Group



DA NANG VIET NAM

a.

\bigcirc HOA SEN H \bigcirc ME

Hoa Sen Home is a platform of Building Materials and Furniture Supermarket owned by Hoa Sen Group – a company with more than 22 years of experience in steel manufacture and trading in Vietnam, including over 600 branches of retail stores nation-wide and the worldwide export activities expanding into more than 87 countries and territories.

Hoa Sen Home is proud to be one of the official distribution partners of high-end and reputable brands for building materials and interior equipment in which more than 15 categories and over 3,000 items are presented, ranging from not only the basic building materials such as corrugated sheets, steel pipes, plastic pipes, construction steel, tiles, cement, sand, and stone..., but also finished products such as tiles, sanitary-wares, paints, and home appliances...

All products presented by Hoa Sen Home are under a stringent inspection process and quality assurance under Hoa Sen Group's brand name. The diversity of distribution channels is to ensure that all products delivered to customers meet the 4 golden commitments of Hoa Sen Group: "Precise price – Precise standards – Precise quality – Precise warranty





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