

# **TECTONIC QUALITY**

For Every Construction



### THE JOURNEY TO CREATE A LEGACY OF POMINA FLAT STEEL

PIONEER IN TECHNOLOGY		<b>—</b> (10)
	Development Milestones	7
	Vision & Mission	8
	Core Values	9
	World Class Factory Management System	11
	Manufacture Process	12
<b>强立。但这些结果和主要的</b>	Advanced Technology	14
	Quality First	16
Fight Salta to End S		
THE RESULTS OF LABOR ——		(18)
	Manufacturing Products	19
	Commercial Products	20
	Superior Products	23
	Monumental Products	26
	Customers & Outstanding projects	28
		32
	Customers Distribution System	2
	• Exportation	33
		2
M. O. C.		
	Media & Pomina Flat Steel	34
	Comminucation Services	36



### THE JOURNEY TO CREATE A LEGACY OF POMINA FLAT STEEL

Dear Esteemed Customers and Partners,

The establishment of Pomina Flat Steel Joint Stock Company marks a significant milestone in our strategic growth, driven by our unwavering commitment to the development of high-quality products.

As an aspirational leader in the domestic steel industry, we aspire to become the foremost reputable and trustworthy flat steel corporation, and the pride of both customers and the heavy industry in Vietnam. To accomplish this vision, Pomina Flat Steel has adopted a distinct and focused path - to fulfill each and every one of our commitments - and a resolute dedication to the production of high-quality galvanized products.

In our pursuit of this objective, Pomina Flat Steel has made substantial investments in cutting-edge production infrastructure, leveraging the advanced technologies and equipment provided by Tenova, a renowned manufacturing technology conglomerate based in Italy, Europe. Additionally, our strategic partnerships with globally reputable entities such as Nippon Steel (Japan), Posco (South Korea), Chung Hung (Taiwan), Akzonobel (Netherlands), and PPG (United States) ensure a consistent supply of top-quality steel coils and superior coating materials.

Through these collaborations, Pomina Flat Steel consistently delivers galvanized products that conform to stringent international standards and meet the discerning requirements of leading quality certifications from prominent nations including Japan, Europe, and the United States.

At Pomina Flat Steel, we firmly believe that a trustworthy corporate culture forms the bedrock of ever-lasting customer trust and commitment. It is the cornerstone that has empowered us to establish an extensive distribution network across the country successfully, while also solidifying our presence and reputation in the international market.

We cordially invite our esteemed customers and partners to embark on a truly immersive experience with Pomina Flat Steel.

We are confident that our exceptional products, combined with our distinguished customer experiences, will reinforce the special bond and unwavering commitment of our esteemed customers and partners to our brand.

Thank you for your continued support and partnership.

Yours sincerely,

The Board

Pomina Flat Steel Joint Stock Company



### **DEVELOPMENT MILESTONES**



The feasibility study of the Pomina Flat Steel project

- **June:** Obtained the construction permit for the Pomina Flat Steel project.
- **August:** Drove the first pile for Pomina Flat Steel project.

Successfully tested factory operation with an initial capacity of **250,000 tons per** year.

• **July:** The company launched its first product in the market.

**September to October:** Exports reached 40% of the company total capacity.

- **September:** Expanded market reach to Mexico.
- October: Successfully introduced the first shipment to the USA market.



- May: Successfully exported a shipment meeting EN 10346 standards to Belgium.
- June: Introduced a new superior product line, Pomina Granite.
- **July to November:** Export markets grown at a fast pace with continuous successes from Italy, Spain, France, Germany, Mexico, North America, and Papua New Guine.

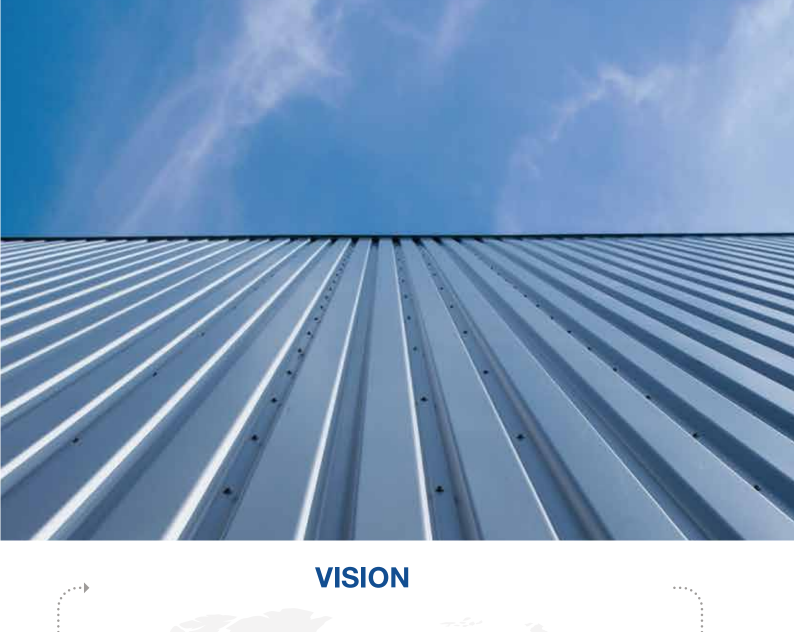
**October:** Pioneered the invention of Pomina Solar product series with double coating layer.



• **January:** Delivered an iconic shipment and officially became the first and still the only company able to established a 40-year fading warranty period in the US market. Conquered the Italian market with EN 10169 standard PPGL products and the markets of Belgium and Spain with the corrugated metal sheets product line.

January: Conquered Jamaica market with our AS 1397 Standards products.

• **February to October:** Maintained and steadily increased the export volume to markets in the Americas, Europe and Asia.



To become the foremost reputable and trustworthy flat steel corporation and the pride of both customers and the heavy industry in Vietnam.



### **MISSION**

To fulfill each and every one of our commitments, starting with providing products with accurate quantity and standardized quality for partners and consumerstomers.





Upright: Always do what is right from the beginning, act honestly, and with honor.

Trustworthy: Build a trustworthy culture to become a reputable brand, ensure longlasting success with partners and customers.

### **Continuous evolution:**

Learning and advancing through innovation to constantly catch with the demands of the modern era.

### **Serve Efforts:**

Do the best to satisfy our customers and partners.





# **WORLD CLASS FACTORY MANAGEMENT SYSTEM STANDARD**

Prioritizing investments in state-of-the-art European manufacturing machinery to optimize product quality. Establishing a cutting-edge waste treatment system to ensure safety and environmental friendliness. The factory management system's quality is certified by the renowned international organization ISOCERT.



















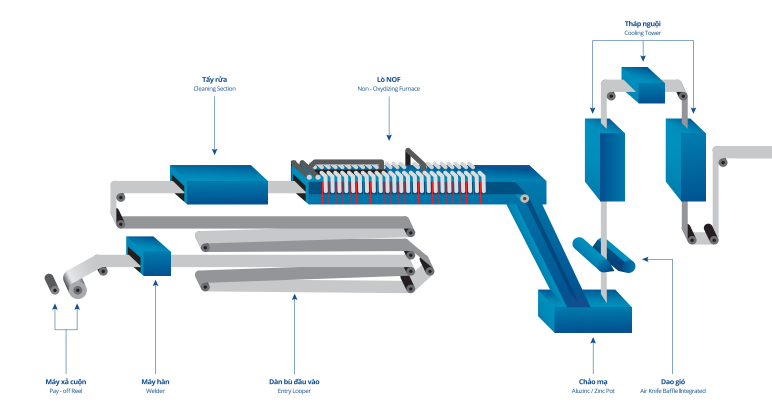




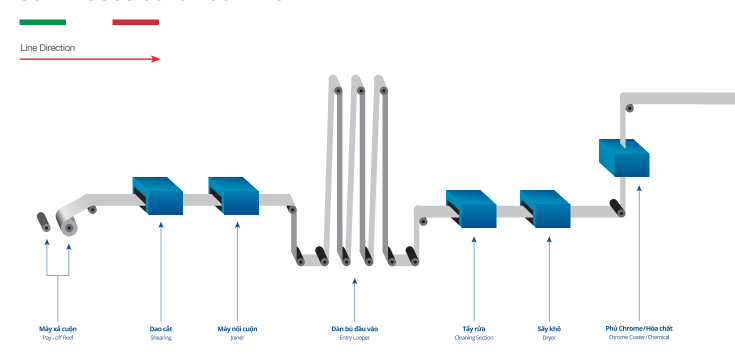
# **MANUFACTURE PROCESS**

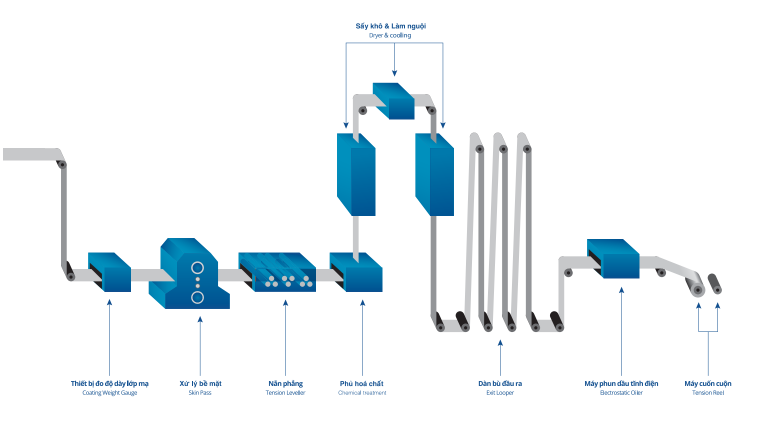
### **CONTINUOUS GALVANIZING LINE**

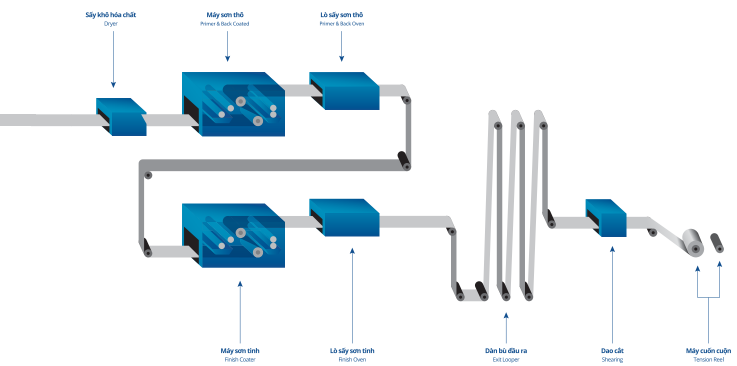




### **CONTINUOUS COLOR COATING LINE**







## **MADVANCED TECHNOLOGY**

100% of the machinery and operating technology system is installed by Tenova Group, Italy - a leading brand in the global metal industry.

### **PUSH-PULL PICKLING LINE & ACID REGENERATION PLANT**

Quantity: 01 production line

Function: Cleaning hot-rolled coil surfaces and cutting edges to specific

sizes

Total capacity: 600,000 tons/year

**Specification:** 1,6 - 4 x 650 - 1250mm



The Cold-rolling Machine, Continuous Galvanizing Line and Continuous Color Coating Line are fully automated, ensuring millimeter accuracy over each 10,000 m2 surface.

### **COLD ROLLED COIL LINE (CRC)**

Quantity: 01 production line

**Function:** Cold-rolling pickled & oiled coils to achieve the targeted thickness

Total capacity: 582,000 tons/year

**Specifications:** 0,2 - 2 x 650 - 1250mm





### **CONTINUOUS GALVANIZING LINE**

Quantity: 01 production line

Function: Coat the base steel surface with

a protective alloy layer

Total capacity: 600,000 tons/year

**Specifications:** 0,2 - 2 x 650 - 1250mm



### **CONTINUOUS COLOR COATING LINE**

Quantity: 01 production line

Function: Coat the galvanized steel surface

with paint

Total capacity: 120,000 tons/year

**Specifications:** 0,2 - 0,8 x 750 - 1250mm

# **OUALITY FIRST**

The product quality is inspected by state-of-the-art equipments directly imported from Japan, Germany, Spain and Netherlands, etc.



### **SPECTROPHOTOMETER**

Spectrolab - Germany



### **INFLATING EQUIPMENT**

Testone - Korea



### **COLOR SCRATCH TESTER**

Neurtek - Spain



### PENCIL HARDNESS TESTER

Testone - Korea



## PAINT'S DURABILITY WITH MEK SOLVENT TESTER

DJH - Korea



# SPECTROPHOTOMETER SPECTROMASTER 565-45

Erichsen - Germany



TENSILE & ELONGATION TESTING MACHINE

Shimadzu - Japan



**IMPACT TESTER** 

Neurtek - Spain



**HARDNESS TESTER** 

Innovatest - Netherlands



**COLORIMETRIC CABINET** 

Neurtek - Spain



**SALT MIST MACHINE** 

Neurtek - Spain



PAINT THICKNESS GAUGE FOR PRE-PAINTED STEEL SHEET

DJH - Korea

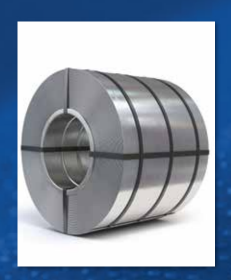


# ANTIFINGER THICKNESS MEASURE MACHINE

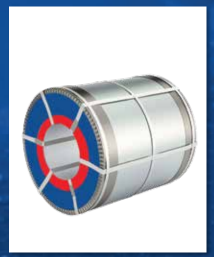
Kurabo - Japan

### THE RESULTS OF LABOR

A product is a source of pride



**COLD ROLLED COIL** 



GALVANIZED STEEL COIL



SANDWICH PANEL



POMINA STEEL SHEET COIL



SOLAR STEEL SHEET COIL



SHIELDVIET STEEL SHEET COIL

### PO - PICKLED AND OILED STEEL

Pickled and Oiled steel (PO) is a product made from hot-rolled steel through a pickling line to remove the rust layer on the steel surface, then cleaned and oiled.

Pickled and Oiled steel is applied in many manufacturing fields such as cold-rolled steel, spare parts for motorcycles, bicycles, mechanical components, and steel pipes...

### COLD-ROLLED

Cold-rolled coil (CRC) is produced from pickled and oil steel coils (PO) passing through a cold-rolling machine.

Cold rolled coil is used as a semi-finished product for GI, GL, PPGI, PPGL products.



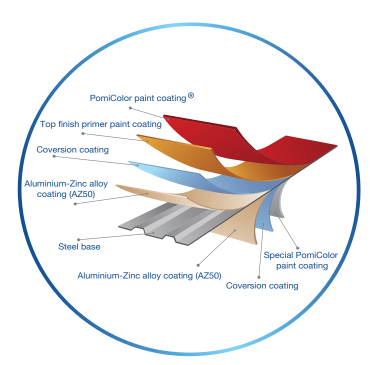
### HOT DIP GALVANIZED STEEL COIL



Hot dip Galvanized steel coil (GI) is also known as galvanized steel or galvanized coll-rolled coil. Galvanized steel coil is highly resistant to corrosion in the natural environment. The product is commonly used for the civil construction or industrial construction, such as roofing, partitions, floor coverings and other applications...

Hot dip Galvanized steel coil is manufactured through a process that involves cold-rolled coils passing through a galvanizing line, which includes surface cleaning and annealing in NOF furnaces to modify the mechanical properties of the steel. Subsequently, a layer of zinc alloy is applied using the hot-dip galvanizing method with air-knife technology, and finally, the surface is coated with an anti-oxidation protective chemical layer.





### **SANDWICH PANEL**

### Characteristics /

The smooth and robust coating on the alloy coated steel, with AZ50/AZ100 coating thickness, enhances the resistance to harsh environments and provides optimal protection for the steel surface. Additionally, the backside of the Sandwich panel is specially designed to improve adhesion with the foam coating.

### **Applications**

Ideal for residential projects with heat insulation, fire resistance, noise reduction, and waterproofing needs, such as houses, schools, public buildings, cultural centers, hospitals, and toll booths, etc..

SPECIFICATION	Width (mm)	BMT thickness (mm)	APT thickness (mm)	Density (kg/m ± 0.15)
Coating mass: AZ50	1200	0.37	0.40	3.45
• Grade: G350 - G550	1200	0.42	0.45	3.92
Standard: BS EN 10169 (EU)     Colar coating thickness: 17/05 µm	1200	0.47	0.50	4.39
- Colar coating thickness. 17/05 pm	1200	0.57	0.60	5.33



<sup>\*</sup>The steel colours shown in the catalogue have been reproduced to product colours. However, we recommend you check the chosen colour against actual samples of the product as varying light conditions and limitations of printing affect colour tones.



# POMINA HOT DIP ALUMINIUM-ZINC COATED STEEL COIL

### Characteristics & Applications

AZ80/AZ100/AZ150 aluminum-zinc coating with a composition of 55% Al, 43.5% Zn, and 1.5% Si, combined with an anti-fingerprint and anti-oxidation layer, provides suitable quality for various civil projects such as residential buildings, schools, office spaces, etc.

SPECIFICATION	Width (mm)	BMT Thickness (mm)	TCT Thickness (mm)	Density (kg/m ± 0.15)
	1200	0.28	0.30	2.30
Coating mass: AZ80     Grade: G350 - G550     Standard: BS EN 10346 (EU)	1200	0.33	0.35	2.80
	1200	0.38	0.40	3.30
	1200	0.43	0.45	3.73
	1200	0.48	0.50	4.25



**AZ80** Anti-corrosion warranty

SPECIFICATION	Width (mm)	BMT Thickness (mm)	TCT Thickness (mm)	Density (kg/m ± 0.15)
	1200	0.32	0.35	2.95
	1200	0.37	0.40	3.47
<ul><li>Coating mass: AZ100</li><li>Grade: G350 - G550</li></ul>	1200	0.42	0.45	3.94
Standard: BS EN 10346 (EU)	1200	0.47	0.50	4.41
	1200	0.52	0.55	4.88
	1200	0.57	0.60	5.35



**AZ100** Anti-corrosion warranty

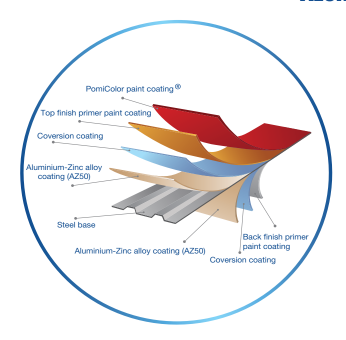
	SPECIFICATION	Width (mm)	BMT Thickness (mm)	TCT Thickness (mm)	Density (kg/m ± 0.15)
		1200	0.31	0.35	3.01
		1200	0.36	0.40	3.53
	<ul><li>Coating mass: AZ150</li><li>Grade: G350 - G550</li><li>Standard: BS EN 10346 (EU)</li></ul>	1200	0.41	0.45	4.00
		1200	0.46	0.50	4.47
		1200	0.51	0.55	4.94
		1200	0.56	0.60	5.41



**AZ150** Anti-corrosion warranty



# POMINA PRE-PAINTED HOT DIP ALUMINIUM-ZINC COATED STEEL COIL



### Characteristics |

AZ50 Aluminum-Zinc coating with a composition of 55% Al, 43.5% Zn, and 1.5% Si, together with the super-durable PomiColor® color coating, ensures a bright surface, high corrosion resistance, and excellent color retention.

### **Applications**

Commonly used in roofing applications for various civil projects such as tube-shaped houses, townhouses, villas, schools, parking lots, and horizontal or corrugated pipe ventilation systems and roller doors, etc..

SPECIFICATION	Width (mm)	BMT thickness (mm)	APT thickness (mm)	Densiny (kg/m ± 0.15)
	1200	0.27	0.30	2.30
Coating mass: AZ50	1200	0.32	0.35	2.75
• Grade: G350 - G550	1200	0.37	0.40	3.20
Standard: BS EN 10169 (EU)	1200	0.42	0.45	3.75
Color coating thickness: 17/05	1200	0.47	0.50	4.25

# COLOURS RUBY RED PRED01 JADE GREEN PGRE01 EMERRALD GREEN PGRE09 MUSGRANITE GREY PGRA01 PRED09 PRED09 PRED09 PRED09 PRED09 PRED09 PRED09 PRED09

### WARRANTY





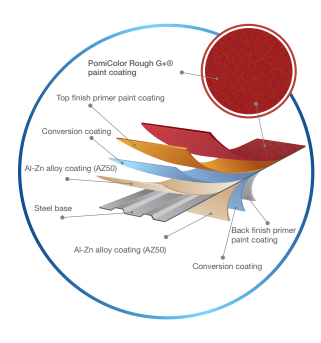


Anti-corrosion warranty

<sup>\*</sup>The steel colours shown in the catalogue have been reproduced to product colours. However, we recommend you check the chosen colour against actual samples of the product as varying light conditions and limitations of printing affect colour tones.



# GRANITE PRE-PAINTED HOT DIP ALUMINIUM-ZINC COATED STEEL COIL



### **Characteristics**

The Pre-painted Aluminum-Zinc coated steel product features a unique smooth circular pattern, with excellent dust resistance and high aesthetics, offering various elegant and classy tile roof styles. Moreover, the product is able to roll-formed to fit all standard wave profiles.

### **Applications**

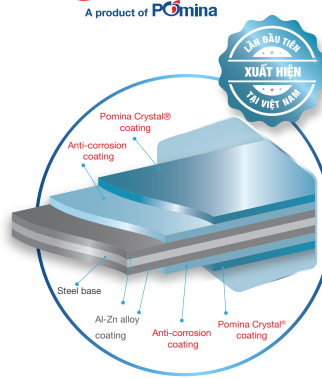
The product is widely used in construction projects that demand high aesthetic standards, such as villas, multi-story townhouses, sloping roofs, European-style roofs, and Thai-style roofs, etc.

SPECIFICATION	Width (mm)	BMT thickness (mm)	APT thickness (mm)	Densiny (kg/m ±0.15)
	1200	0.32	0.35	2.93
Coating mass: AZ50     Grade: G350 - G550	1200	0.37	0.40	3.39
• Standard: BS EN 10169 (EU)	1200	0.42	0.45	3.87
• Color coating thickness: 20/05 μm	1200	0.47	0.50	4.35

### **COLOURS WARRANTY BẢO HÀNH** SEDIMENTARY BROWN MAGMA RED MARBLE RED WRED03 WGRA01 WRFD02 WRFD01 NAM NAM Anti-corrosion **Fading** LABRADORITE GREEN **ECLOGITE GREEN** warranty warranty WGRE01

<sup>\*</sup>The steel colours shown in the catalogue have been reproduced to product colours. However, we recommend you check the chosen colour against actual samples of the product as varying light conditions and limitations of printing affect colour tones.





# SOLAR HOT DIP ALUMINIUM-ZINC COATED STEEL COIL

### Characteristics

Featuring the transparent super protective layer Pomina Crystal® - a patented technology that provides better resistance for extreme environment like areas near the coast, with three times more effective than regular Aluminum-Zinc coated steel.

### **Applications**

Widely applied in civil projects, livestock farms, and areas near rivers, coastal regions, or places with harsh climates and challenging environments.

SPECIFICATION	Width (mm)	BMT thickness (mm)	TCT thickness (mm)	Density (kg/m ± 0.15)
	1200	0.32	0.35	2.95
Coating Mass: AZ100	1200	0.37	0.40	3.47
• Grade: G350 - G550	1200	0.42	0.45	3.94
Standard: BS EN 10346 (EU)	1200	0.47	0.50	4.41
	1200	0.52	0.55	4.88
	1200	0.57	0.60	5.35

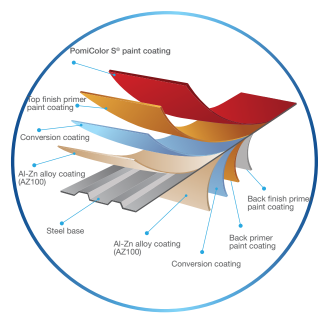


SPECIFICATION	Width (mm)	BMT thickness (mm)	TCT thickness (mm)	Density (kg/m ± 0.15)
	1200	0.32	0.35	2.98
Coating Mass: AZ120	1200	0.37	0.40	3.49
• Grade: G350 - G550 • Standard: BS EN 10346 (EU)	1200	0.42	0.45	3.96
	1200	0.47	0.50	4.44
	1200	0.52	0.55	4.91
	1200	0.57	0.60	5.38





# SOLAR PRE-PAINTED HOT DIP ALUMINIUM-ZINC COATED STEEL COIL



### Characteristics /

The product features a thick AZ100 coating for strong oxidation resistance, combined with a durable and brightly colored PomiColor S® paint layer, effectively enhancing surface scratch resistance.

### | Applications |

Favored and widely used in industrial projects such as warehouses, factories, garages, large plants, and export processing zones, etc.

SPECIFICATION	Width (mm)	BMT thickness (mm)	APT thickness (mm)	Density (kg/m ±0.15)
- Coating mass, A7100	1200	0.29	0.35	2.81
<ul><li>Coating mass: AZ100</li><li>Grade: G350 - G550</li></ul>	1200	0.31	0.37	3.00
Standard: BS EN 10169 (EU)	1200	0.34	0.40	3.33
• Color coating thickness: 22/10 μm	1200	0.39	0.45	3.80
	1200	0.44	0.50	4.27

# COLOURS LEO RED CANCER GREEN SCORPIO GREEN PGRE13 AQUARIUS GREY LIBRA WHITE PISCES BLUE PGRA12 PWHI05 PBLU21







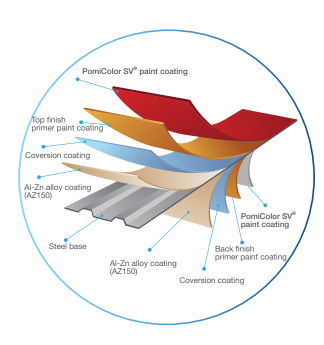


Anti-corrosion warranty

<sup>\*</sup>The steel colours shown in the catalogue have been reproduced to product colours. However, we recommend you check the chosen colour against actual samples of the product as varying light conditions and limitations of printing affect colour tones.



# SHIELDVIET ICECLOUD PRE-PAINTED HOT DIP ALUMINIUM-ZINC COATED STEEL COIL



### **Characteristics**

The AZ150 coating, along with the patented Pomi-Color SV® paint layer designed to enhance light reflection, thereby reducing heat absorption, resisting scratches, preventing mold, and limiting noise, forms a durable shield to protect projects in challenging conditions, such as coastal environments and chemical-rich surroundings.

### Applications

ShieldViet IceCloud is the perfect choice for coastal constructions, factories, and industrial zones, chemical-rich environments, and urban areas, with the desire for long-lasting endurance.

SPECIFICATION	Width (mm)	BMT thickness (mm)	APT thickness (mm)	Density (kg/m ±0.15)
	1200	0.34	0.40	3.44
Coating mass: AZ150	1200	0.40	0.45	4.01
• Grade: G350 - G550	1200	0.45	0.50	4.48
Standard: BS EN 10169 (EU)     Color coating thickness: 25/10 µm	1200	0.50	0.55	4.95
Color codding trilotticss. 25/10 pm	1200	0.55	0.60	5.42
	1200	0.60	0.65	5.89

### COLOURS

### WARRANTY





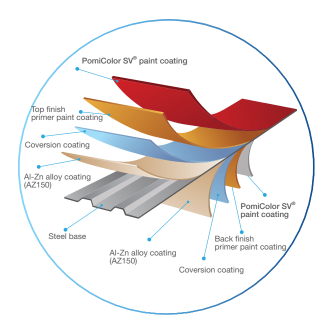
Fading warranty



Anti-corrosion warranty

<sup>\*</sup>The steel colours shown in the catalogue have been reproduced to product colours. However, we recommend you check the chosen colour against actual samples of the product as varying light conditions and limitations of printing affect colour tones.





# SHIELDVIET LEED PRE-PAINTED HOT DIP ALUMINIUM-ZINC COATED STEEL COIL

### **Characteristics**

The AZ150 Aluminum-Zinc coating, together with the superior hot-dip galvanizing technology and the Pomi-Color SV® paint layer, is designed to reflect light and minimize heat absorption to the highest extent. This creates excellent thermal resistance and serves as a foundation for creating green and environmentally-friendly projects in accordance with European standards.

### Applications

ShieldViet LEED is the premier choice for commercial, industrial, and infrastructure projects seeking to optimize energy usage or achieve carbon neutrality.

SPECIFICATION	Width (mm)	BMT thickness (mm)	APT thickness (mm)	Density (kg/m ±0.15)
	1200	0.34	0.40	3.44
Coating mass: AZ150	1200	0.40	0.45	4.01
• Grade: G350 - G550	1200	0.45	0.50	4.48
• Standard: BS EN 10169 (EU) • Color coating thickness: 25/10 µm	1200	0.50	0.55	4.95
- Color coating trickness. 20/10 μm	1200	0.55	0.60	5.42
	1200	0.60	0.65	5.89

### EUROCA COLOURS





PYEL20





ROME SUNSHINE (83\*)
PYEL21



ATHENS SAND (84\*) PYEL22



Fading warranty



Anti-corrosion warranty

<sup>·</sup> Solar Reflectance Index (SRI) is an approximate value, calculated according to ASTM E1980. Reach SRI  $\geq$  82 for low slope  $\leq$ 15%

<sup>\*</sup>The steel colours shown in the catalogue have been reproduced to product colours. However, we recommend you check the chosen colour against actual samples of the product as varying light conditions and limitations of printing affect colour tones.

### THE MILESTONES AFFIRMING THE REPUTATION OF POMINA FLAT STEEL



Pomina Flat Steel Mill, Ba Ria - Vung Tau Province



Mareep Factory, Nghe An Province





Cobi Logis Project, Long An Province



Apache Shoes Manufacturer Factory Project, Tien Giang Province

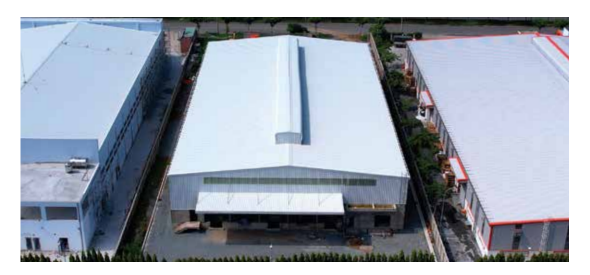


YoungJin Project, Bac Giang Province





Wist Vina Project, Thai Nguyen Province



Long An Postal Transport Operations Center



QH Plus Factory, Ba Ria - Vung Tau Province





Thai Thinh Factory, Binh Phuoc Province



Long Son Cement Factory, Thanh Hoa Province



Sein Vina Factory, Bac Ninh Province

# **O** CUSTOMER DISTRIBUTION SYSTEM





### REACH OUT TO THE WORLD AND ELE-VATE POMINA REPUTATION



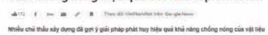




### MEDIA & POMINA FLAT STEEL







Thi công trần tôn lạnh cách nhiệt cách âm

đấp ứng như ciấu lànn mát, giấm ỗn hiệu quá cho shống gian nồng của người tiêu cúng. Tôn lanh cách nhiệt được tạo ra từ xư hất hợp của tôn lạnh, cóp xốp cách miệt và một lớp từ trạc tại mặt dưới tắm lợp





Kinh doanh > Doanh nghiệp

DAN TRI

(D) Into

### Hành trình 5 năm vững bước của Tôn **Pomina**

Nền tảng chuỗi sản xuất khép kín cùng chiến thuật kinh doanh linh hoạt đã thể hiện sức bật của Tôn Pomina trên hành trình chinh phục thị trường trong nước và quốc té

Công ty Cổ phần Tôn Pomina, tiền thân là Công ty TNHH Tôn Pomina là một trong những công ty sản xuất tôn mạ có tốc độ tăng trưởng nhanh và ổn định hiện nay. Tuy là doanh nghiệp trẻ, đại diện công ty cho biết doanh nghiệp luôn tạo môi trường làm việc chuyển nghiệp, khuyến khích nhân viên phát huy những ý tưởng sáng tạo mới theo đúng tinh thần, sự năng động của đội ngũ nhân lực trẻ; mà vẫn tuân thủ các tiêu chuẩn về môi trường và an toàn lao động.

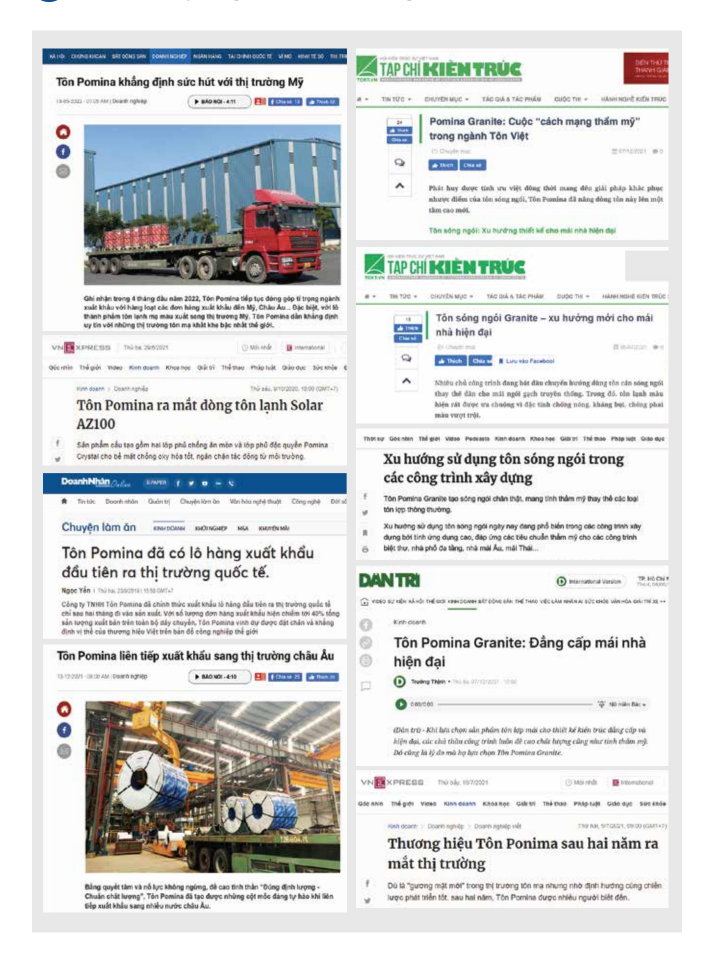


Trụ sở nhà máy Tôn Pomina tại khu công nghiệp Phú Mỹ I, Bà Rịa - Vũng Tàu

Mặt khác, công ty luôn coi con người là yếu tố trung tâm làm nên thành công, nhờ vậy, đã tạo nên một thể hoàn chỉnh, đồng thời liên tục cải tiến để tạo ra sản phẩm tôn chất lượng, đáp ứng tốt các đòi hỏi khắt khe trên thị trường.



### MEDIA & POMINA FLAT STEEL



### **OMMUNITY SERVICES**

# Accompanying the Women of Charity Association of Ho Chi Minh city in implementing the "LOVE FOR LIFE" program on HTV9



Gifting Dream Home to - Mr. Hung and Ms. Trang



Gifting Dream Home to - Mr. Tran Tu Bang Giang



Gifting Dream Home to - Ms. Huynh Thi Tuyet Mai



Gifting Dream Home to - Ms. Nguyen Thi Anh

### SHARE THE LOVE



Thuan Hoa Ward., Ham Thuan Dist., Binh Thuan Province



Dong Tien Ward., Ham Thuan Bac Dist., Binh Thuan Province

# **OMMUNITY SERVICES**

# Collaborate with the Architecture Office 1+1>2 in the project "SHIELDING DREAMS" for children in highland



Tia Kinh Kindergarten



Ngoi Cay Kindergarten



Huoi Hao B Kindergarten



Ngoi Cay Primary School



Ta Lang Cao Kindergarten



Pu Kho Kindergarten



Ban Thai Kindergarten



Thanh Tan II Kindergarten



Ky Thi Kindergarten and Primary School

# Pomina FLAT STEEL

Thanks for following our story!

# POmina FLAT STEEL





Address: Phu My 1 Industrial Park, Phu My Ward,

Ho Chi Minh City, Vietnam

Telephone No.: +84 254 3895 118
Email: info@pomina-flat-steel.com
Website: www.pomina-flat-steel.com

