



COMPANY PROFILE

*Trusted OEM Manufacturer of
Building Materials from Vietnam*

www.tinkimplast.com





1999

Established first factory over **75,000 SQFT**



2006

Expanded product portfolio: PVC resin, PVC doors, and PVC ceiling panels



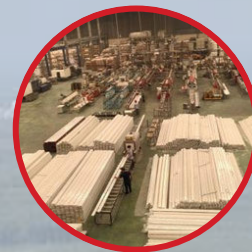
2010

Opened second factory more than **322,000 SQFT**



2013

Launched a new product line PVC Shrinkable Film



2014

Launched a new product PVC Profiles



2016

Expanded third factory covering over **650,000 SQFT**



2017

Developed **OEM building materials product** for export markets



2019

Expanded export portfolio with **vinyl flooring** products

OVER 26 YEARS OF MANUFACTURING & EXPORTING, CONTINUOUSLY INNOVATING AND REACHING NEW HEIGHTS

Founded in 1999, Tin Kim has spent more than 26 years relentlessly improving and expanding, proudly standing as one of Vietnam's leading importers of plastic raw materials and exporters of high-quality building materials.

Over the decades, we have steadily built a solid reputation in the global marketplace. Our state-of-the-art manufacturing complex spans over 1,000,000 SQFT in a strategic location, meticulously designed and constructed to meet modern industrial standards. Equipped with highly automated production lines, the facility integrates dedicated zones – including the main production area, a R&D and quality control department, modern laboratories, and international-standard warehousing.

With an impressive monthly capacity exceeding 4,000 tons across key product lines like vinyl flooring, threshold, weatherstripping, vinyl fence, brickmold, tile trim..., this empowers Tin Kim to meet the demands of the most discerning global markets and serve as the trusted partner for clients worldwide.

The Foundation of Our Sustainable Growth & Market Leadership:

We believe that lasting success begins with solid core values. At Tin Kim, this means a harmonious blend of **innovative thinking, operational excellence, unwavering commitment to quality, and ethical business practices.** These principles have shaped our corporate culture and continue to drive us forward – enabling us to grow within Vietnam while expanding confidently into global markets

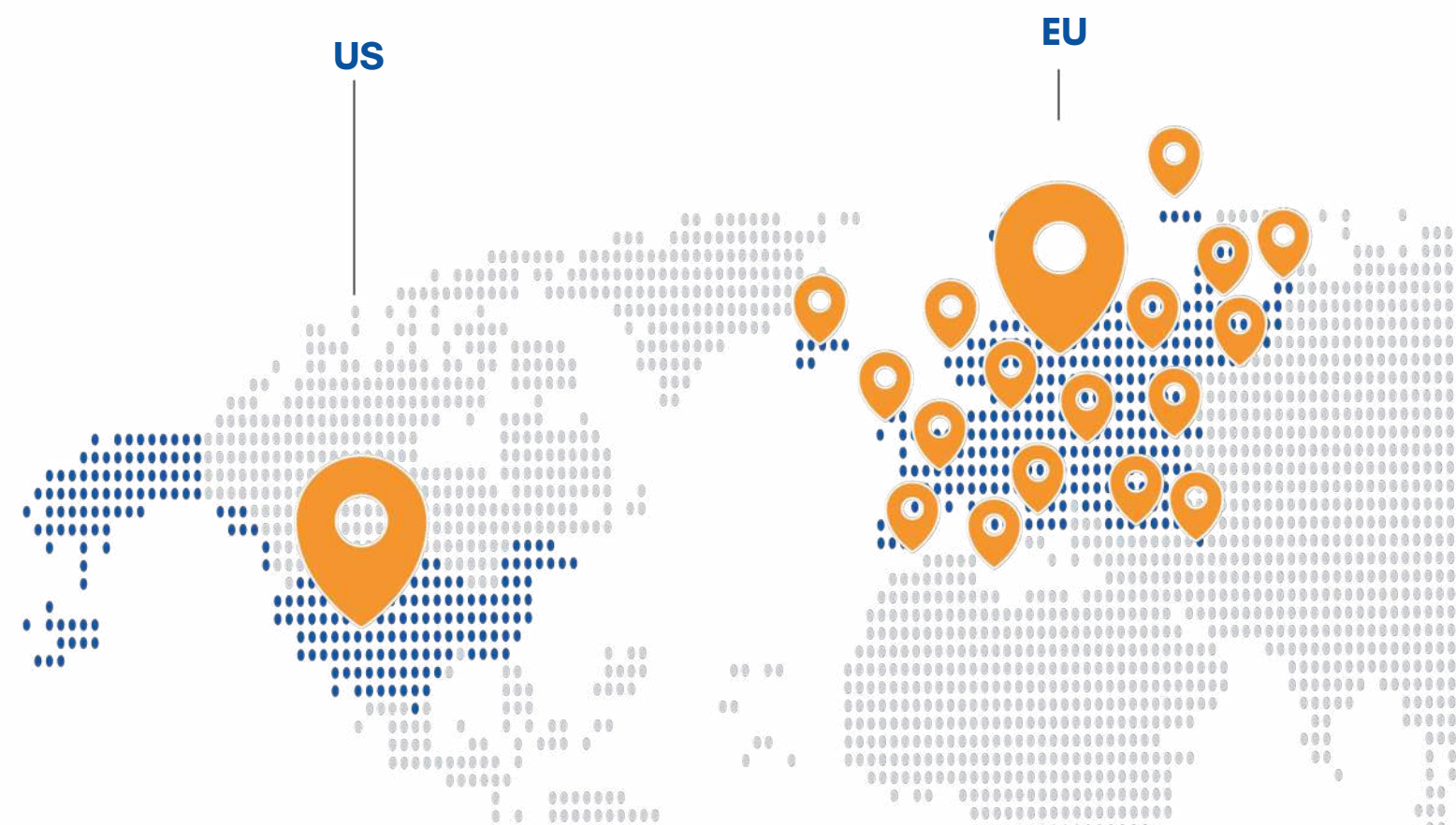
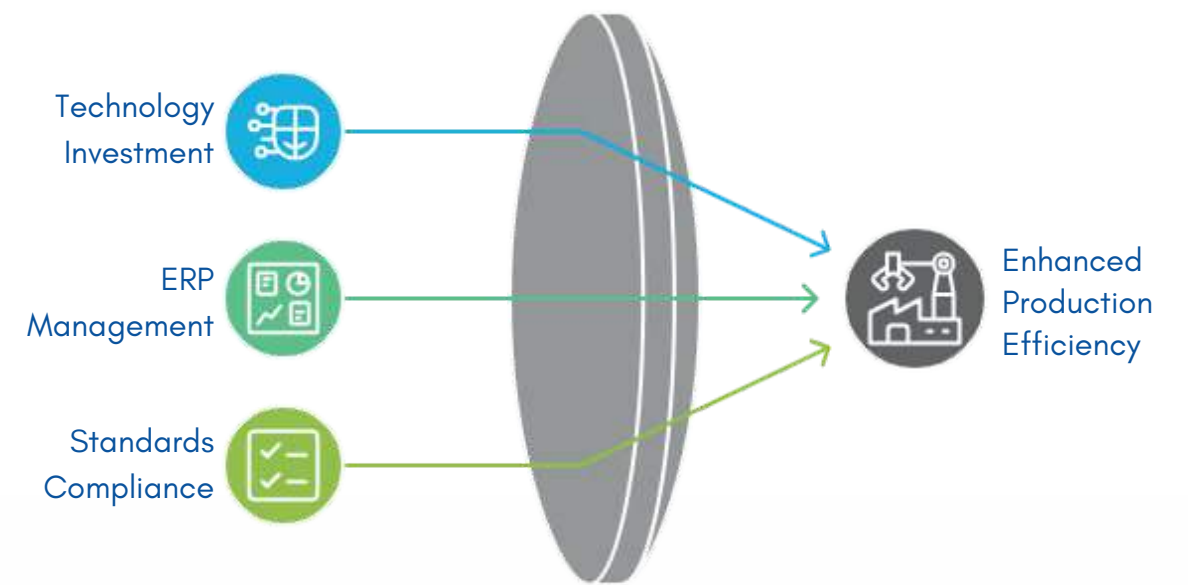




➤ 1. INTRODUCTION

We confidently handle large-scale export and OEM orders that demand high technical specifications and stringent quality standards from international partners. **Our commitment includes precise delivery timelines, consistent product quality, and cost efficiency.**

At every stage of production – **from extrusion, injection, UV coating, CNC machining, profiling, and pressing to final packaging** – our operations are powered by advanced automation and safeguarded by a robust quality management system, reinforced with rigorous in-house standards. This end-to-end control allows Tin Kim to achieve exceptional efficiency, respond swiftly to market dynamics, and **uphold the lasting trust of our global partners.**



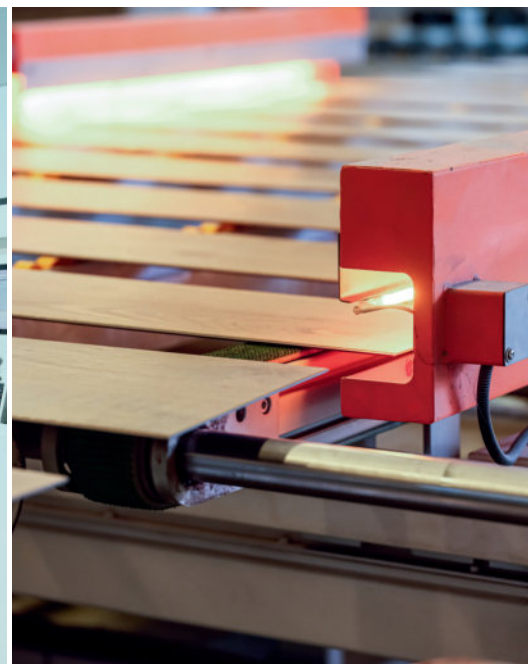
2. CAPABILITY OVERVIEW | HIGHLIGHTS



ON-SITE



WAREHOUSE



LAB ROOM



ON-SITE



➤ **2. CAPABILITY OVERVIEW** | **HIGHLIGHTS**



Top 10 importers of U.S, Japan PVC powder in VN



Capacity over 4,000 tons/ month

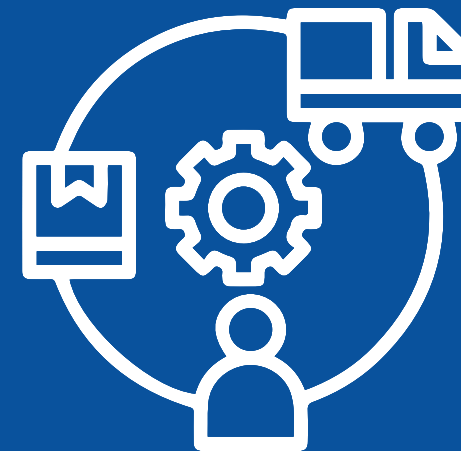


International-standard warehousing

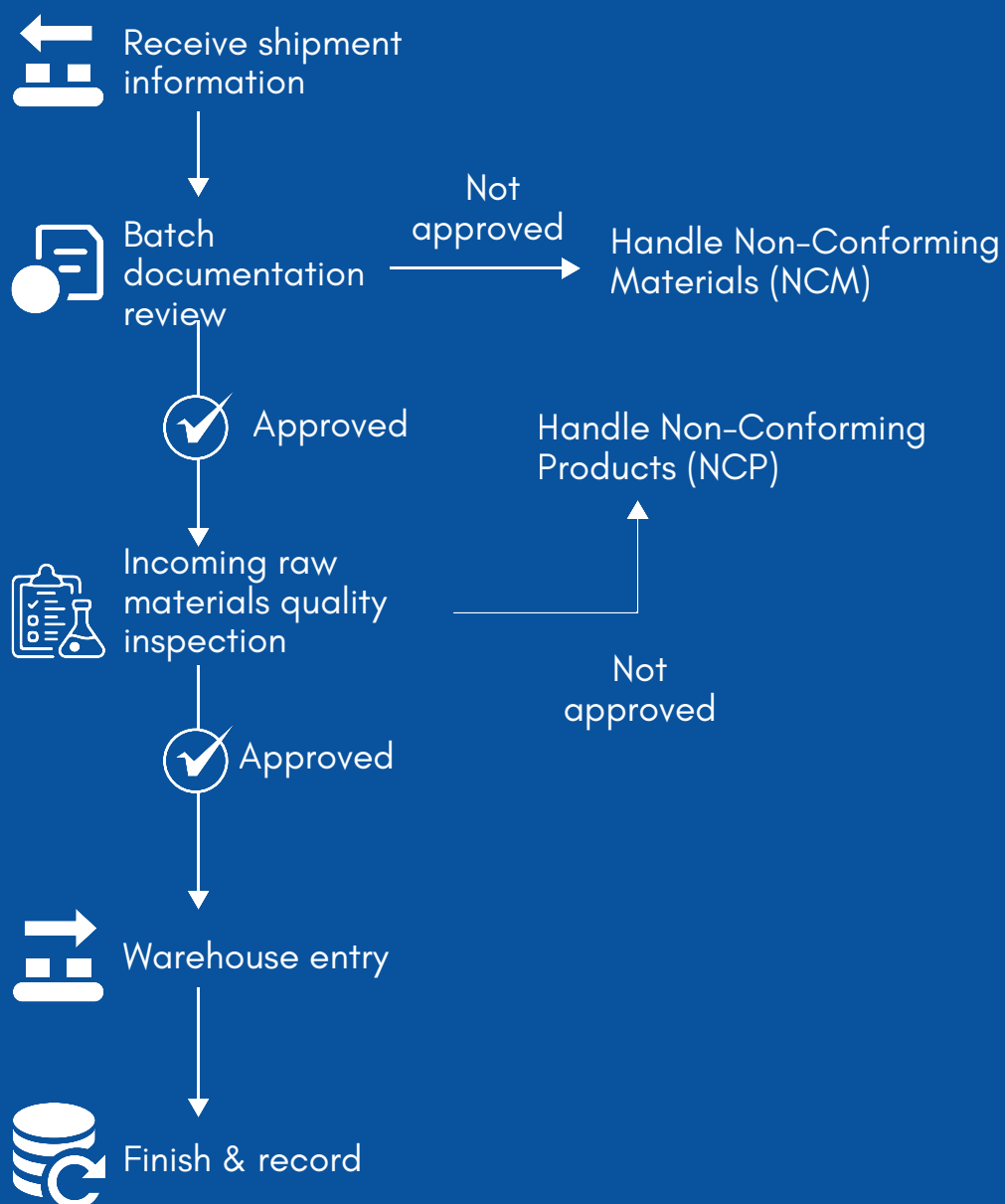


R&D and quality control department over 26 years in experience

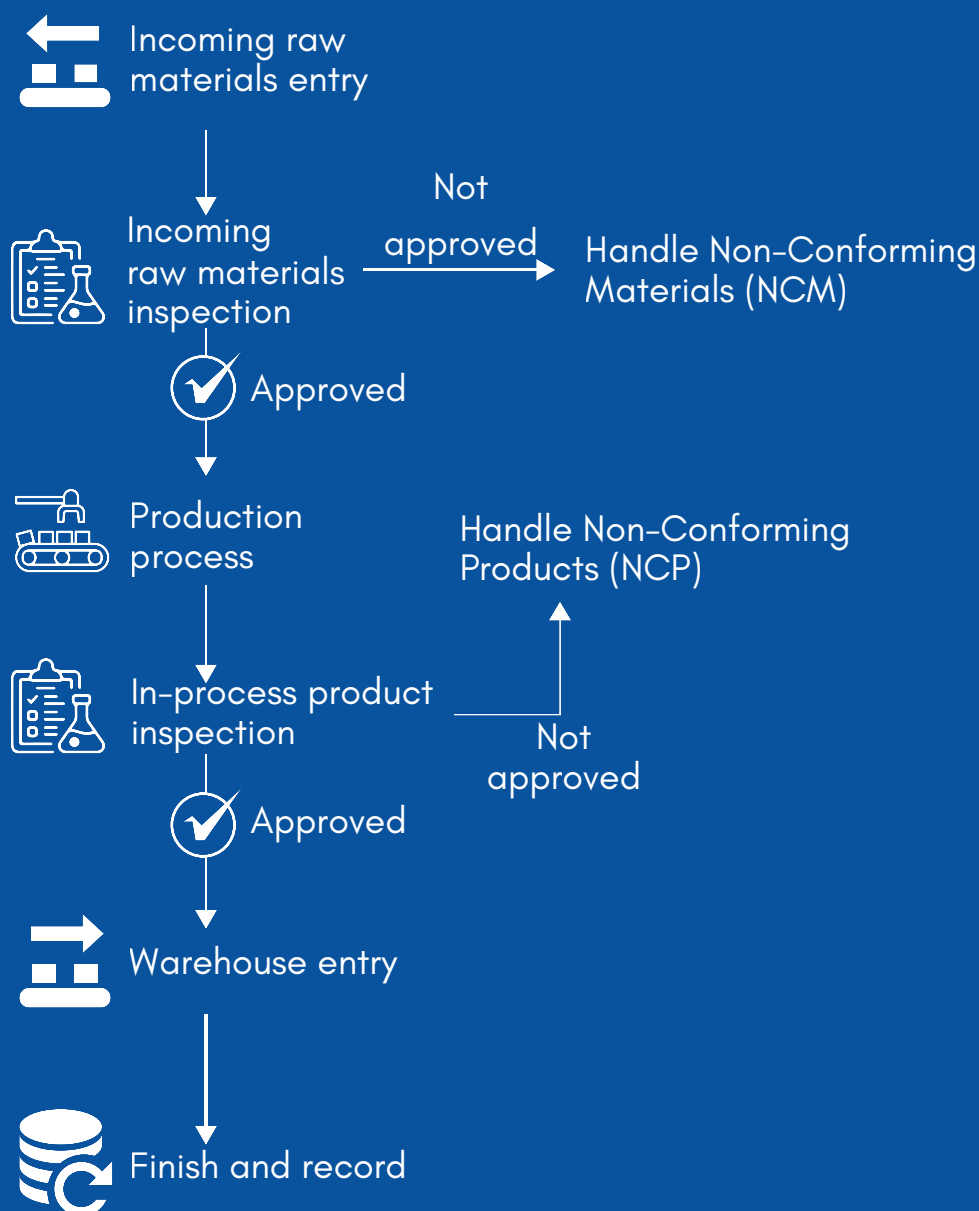
▶ 3. QUALITY CONTROL SYSTEM



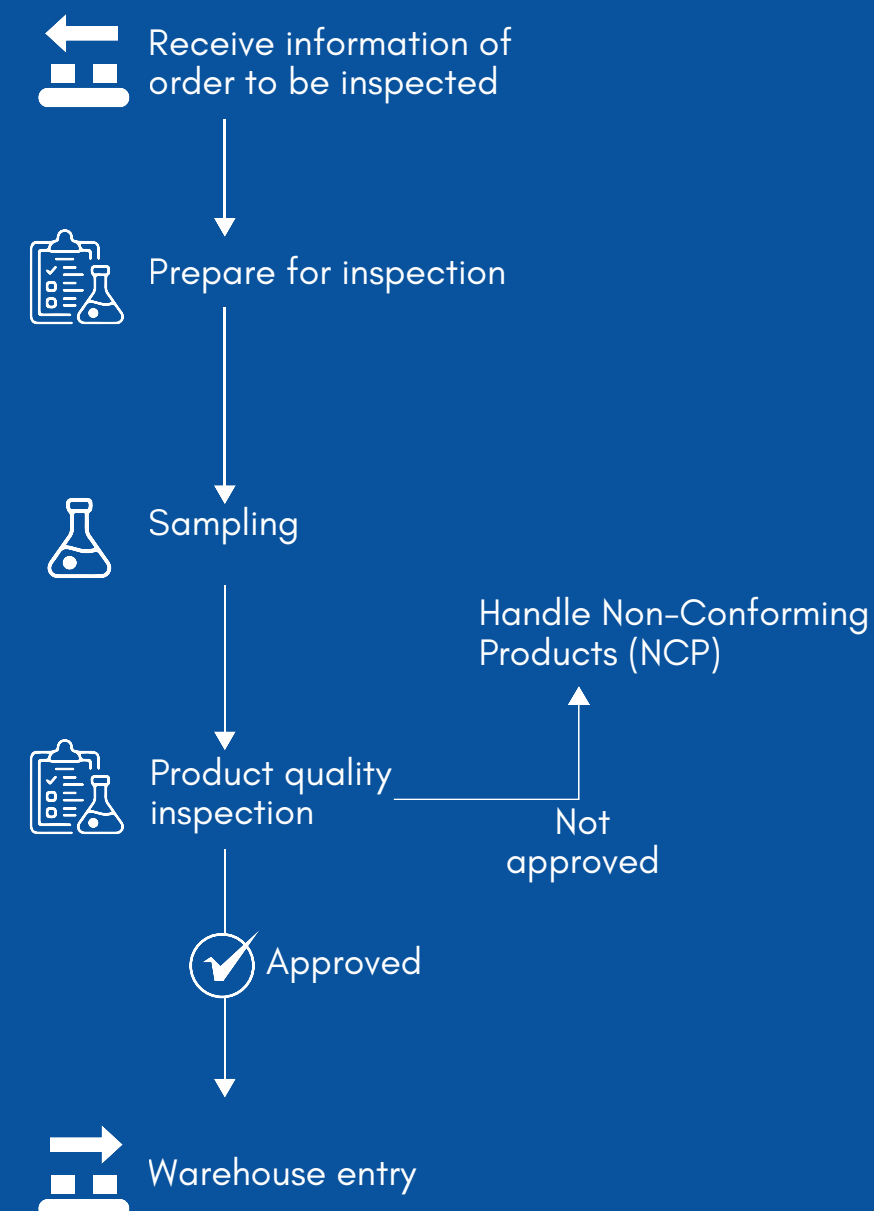
INCOMING RAW MATERIALS INSPECTION PROCESS

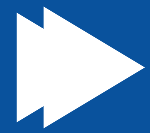


IN-PROCESS QUALITY CONTROL (IPQC) PROCESS

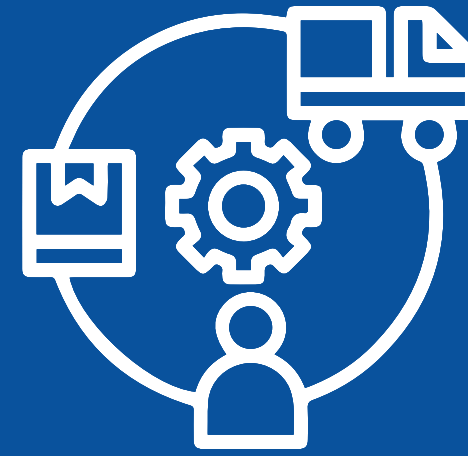


PRE-SHIPMENT QUALITY CONTROL

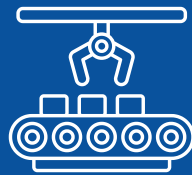




4. OEM COOPERATION PROCESS WITH CUSTOMERS



Request Customer Requirements
Gather samples, drawings, and specifications from the customer.



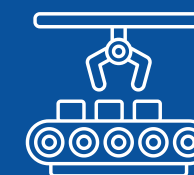
Assess Feasibility
Evaluate the feasibility of manufacturing the product with internal departments.



Send Quotation
Issue a quotation to the customer based on cost estimates.



Pay Mold Cost
Customer pays the mold cost in advance if a new mold is needed.



Mass Production
Begin mass production upon sample approval.



Confirm Terms and Conditions
Agree on MOQ, quality standards, and payment terms with the customer.



Collect Cost Estimates
Gather cost estimates from R&D, Engineering, Procurement, and Packaging.



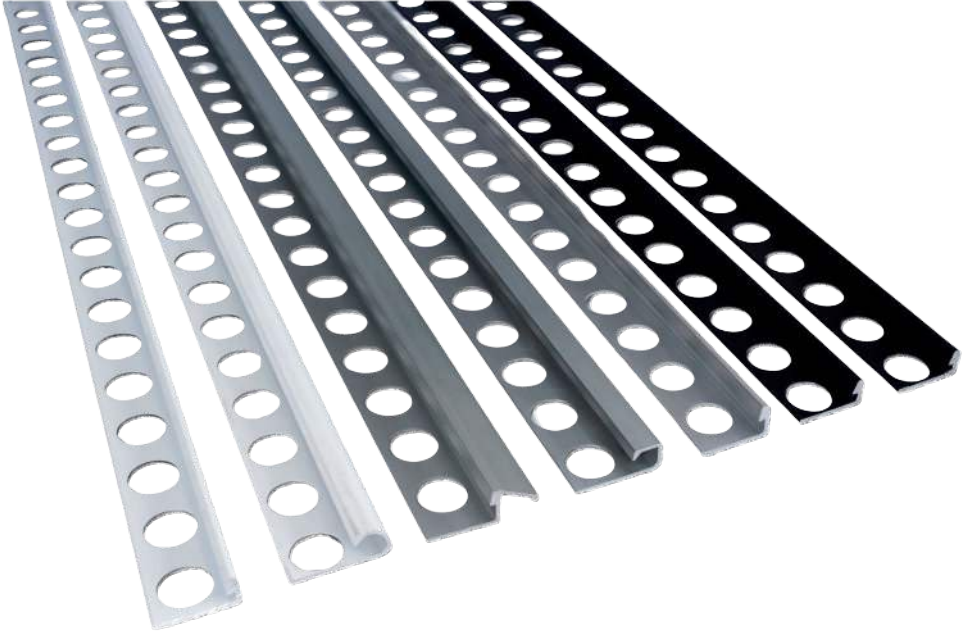
Sign Agreement
Proceed with signing a framework agreement upon customer acceptance.



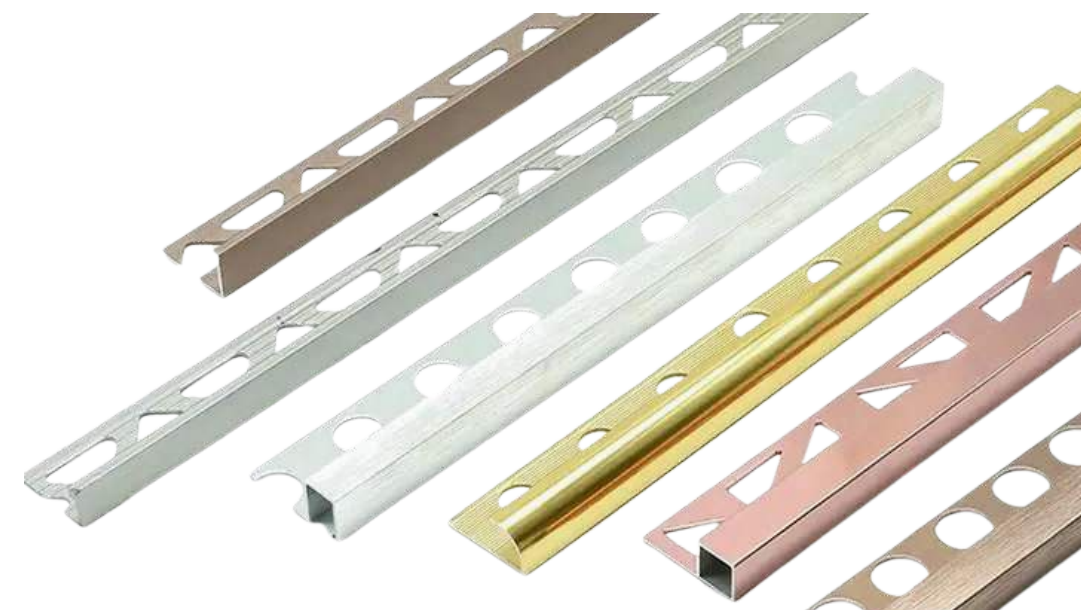
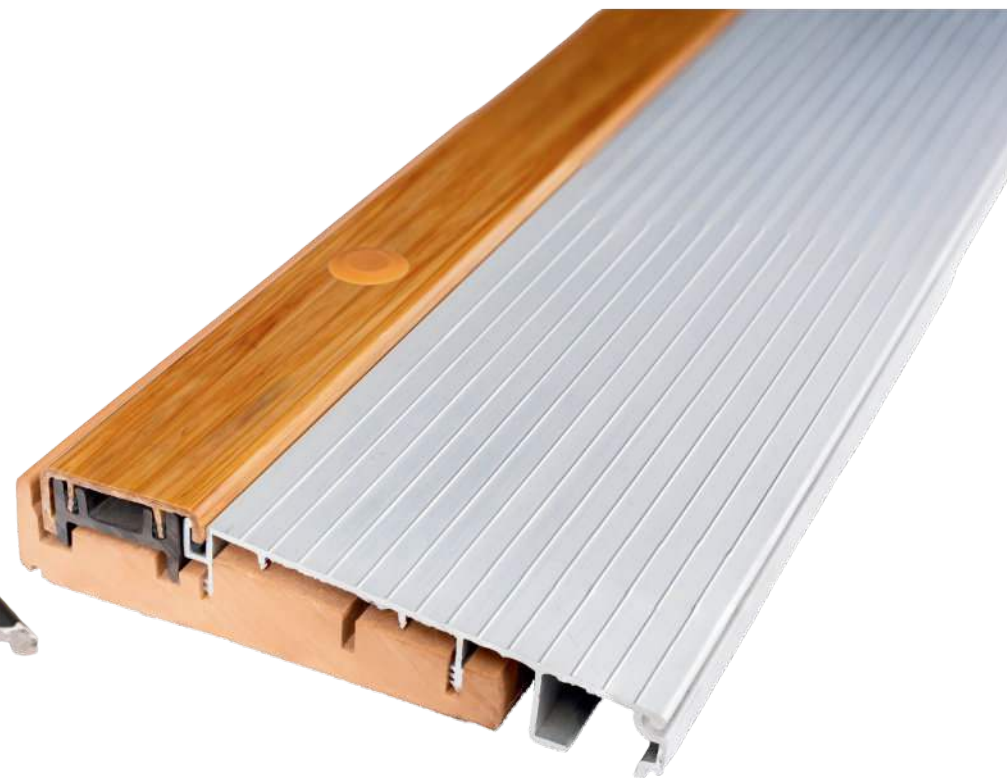
Produce Samples
Create and send samples to the customer for approval.



Deliver Goods
Deliver the final product to the customer.



5. RANGE OF PRODUCT



OEM-manufactured products.
Picture for reference only.

PVC COMPOUND

Premium-Quality PVC Solutions for Diverse Industrial Applications

PVC (Polyvinyl Chloride) compound is a thermoplastic material engineered to meet exacting performance requirements across multiple industries. At Tin Kim, we formulate specialized PVC compounds: rigid, flexible, and transparent variants, each optimized for specific end-use applications while maintaining superior quality standards and consistency.

Our PVC compounds are designed with precision, incorporating additives that enhance durability, processability, and final product performance. Whether for electrical infrastructure, plumbing systems, footwear, or specialized industrial applications, our compounds deliver reliability and cost-efficiency.

Our Commitment



Quality



Innovation



Eco-Friendly



Sustainability



▶ TECHNICAL STANDARDS & QUALITY ASSURANCE



Density Testing: ASTM D 792-08

Impact Resistance: ISO 179:2001
(Charpy)

Hardness Analysis: ISO 868:2003

Heavy Metal Content: IEC 62321
(Lead, Cadmium, Mercury,
Chromium VI)

PVC Content Verification:
ASTM D2564-12

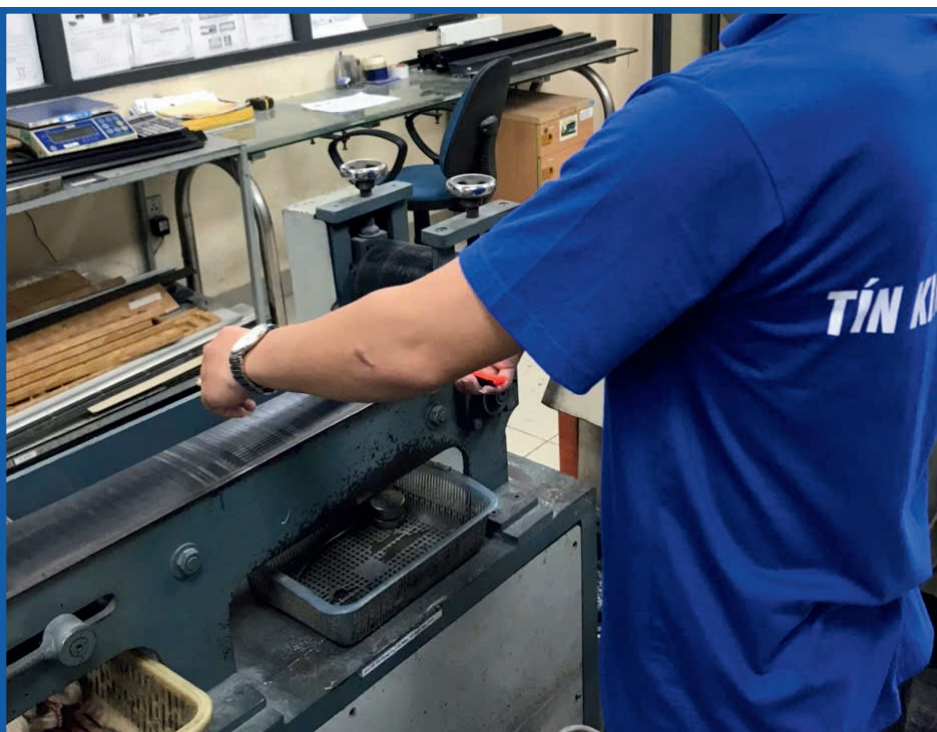
Vicat Softening Point: ISO 304

Tensile Strength: ISO 6259

Vinyl Chloride: AZ/NZS 1477-2006

Thermal Stability: IEC 811 3:2
(200°C)

Color Consistency:
spectrophotometry



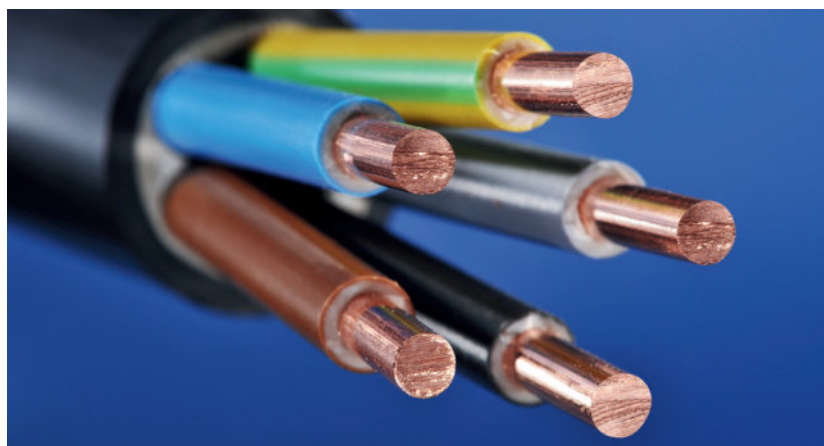
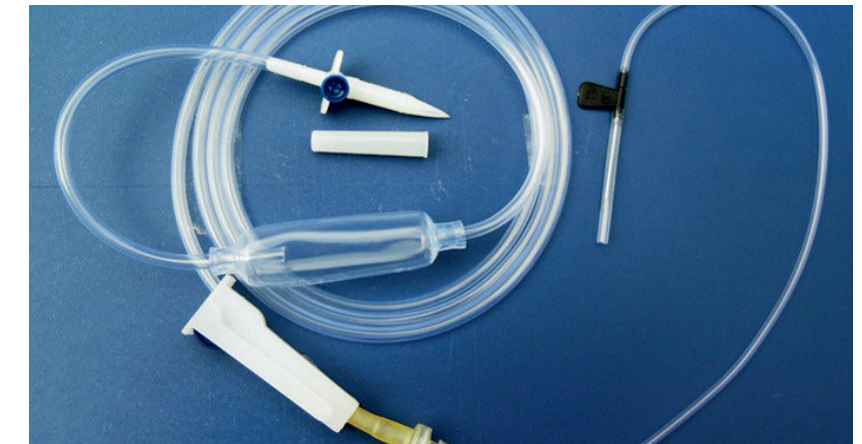


Rigid and flexible PVC applications

We supply purpose-engineered PVC compounds for manufacturers of industrial piping systems. Our rigid formulations deliver the mechanical strength, pressure resistance, and long-term durability required in potable water systems, industrial distribution networks, and chemical transport applications. Whether for standard PVC pipe/fittings solutions, our compounds enable manufacturers to produce reliable, cost-effective piping products at scale

Medical applications

Our medical-grade PVC compounds support critical biomedical applications requiring stringent purity, biocompatibility, and processing precision. Our formulations are engineered for renal dialysis systems (tubing kits, cannulas, blood storage units), respiratory therapy (tubing, masks), infusion & perfusion accessories (IV sets), medical containers, and specialized biotech reproduction equipment. Each compound undergoes rigorous testing to ensure safety and regulatory compliance for patient-critical applications.



Wire & Cable Applications

We supply purpose-engineered PVC compounds for manufacturers of wire and cable application. PVC compounds are widely used in wire and cable insulation and sheathing due to their excellent electrical, mechanical, and flame-retardant properties, as well as low cost and easy processability.

Packaging applications

Tin Kim supplies PVC compounds for rigid and flexible packaging manufacturers. Our formulations deliver excellent clarity, barrier properties, and thermal stability, supporting containers, bottles, closures, shrink film, and protective casings. With custom colors, food-contact compliance, and reliable processability, we enable manufacturers to produce high-performance packaging solutions at scale.





Comprehensive Quality Control

Every stage from raw materials to finished product undergoes rigorous ISO-certified testing. We guarantee consistent quality and maximum stability across all production batches.

Proprietary Formulation Development

In-house R&D continuously adjusts compound specifications, hardness, elasticity, color, heat resistance, and processability tailored to your application's precise requirements.



Full Customization Capability

Ready to formulate compounds matching your exact specifications: Shore hardness, tensile strength, color standards, thermal performance, and processing requirements.

Technical Support

Our experienced support team will assist you with running new products, troubleshooting issues with production and optimizing your product's processes.



 **OUR PARTNERS**





THRESHOLD

Threshold is a finishing strip placed at the transition between two flooring surfaces, typically under doorways, to provide a smooth, safe, and visually cohesive connection.

Weather Protection

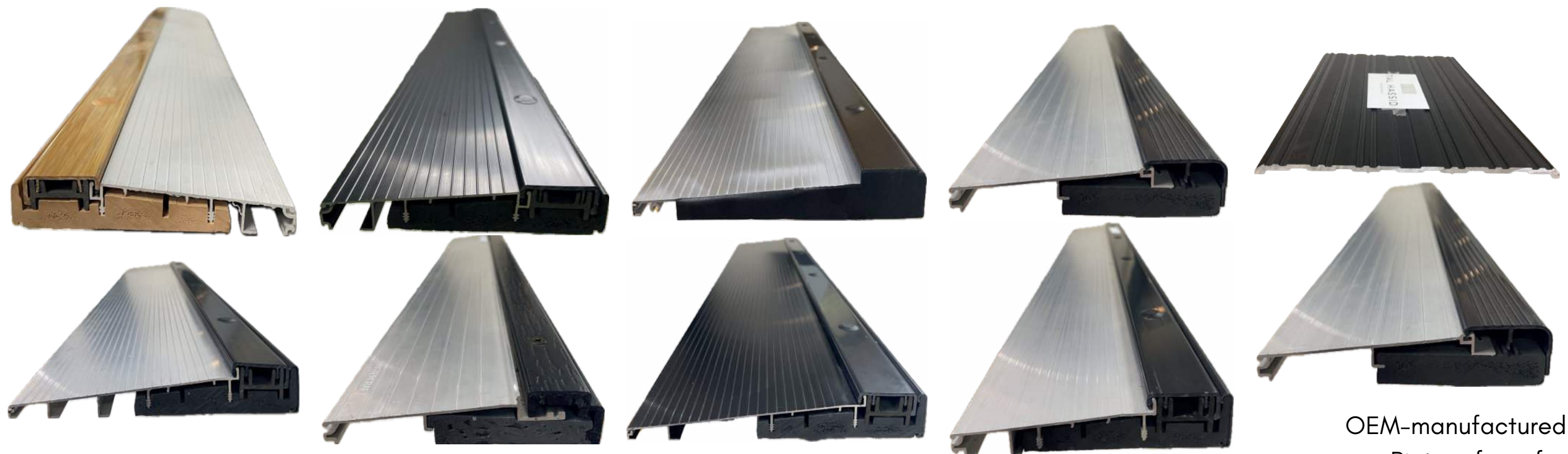
Wind, rain, dust, and insects from entering the interior space.

Energy Efficiency

By closing gaps under doors, thresholds reduce heat or cold air loss, improving insulation and lowering energy bills.

Aesthetic Finishing

Thresholds enhance the visual appearance of the doorway by covering raw edges of floor materials



OEM-manufactured products.
Picture for reference only.

 **SPECIFICATION**

Length	30", 32", 36", or custom	
Material	Aluminium	PVC
HS Code	76101010	39162020
Origin	Viet Nam	
Substrate	WPC, PVC, PVC foam	
Aluminum surface	Aluminium Alloy 6063-T5 Mill finish/anodized	
Certification	ISO 9001, Prop 65, REACH and RoHS	
Package Quantity	100/200/250pcs/carton	

As an experienced OEM partner, we could offer design consultation, technical drawings, and customized production in size, color, and packaging to fit each customer's brand.

 MAIN COMPONENTS OF THRESHOLD



OEM-manufactured products.
Picture for reference only.

▶ MAIN COMPONENTS OF THRESHOLD

SUBSTRATE

WPC



Extrusion technology

PVC FOAM



Extrusion technology

PVC



Injection technology

ALUMINUM SURFACE FINISHING



Black anod



Mill finish

PVC SURFACE FINISHING



Vertical wood grain pattern (PVC Top)



Solid Matte Texture (PVC Top & Back trim)

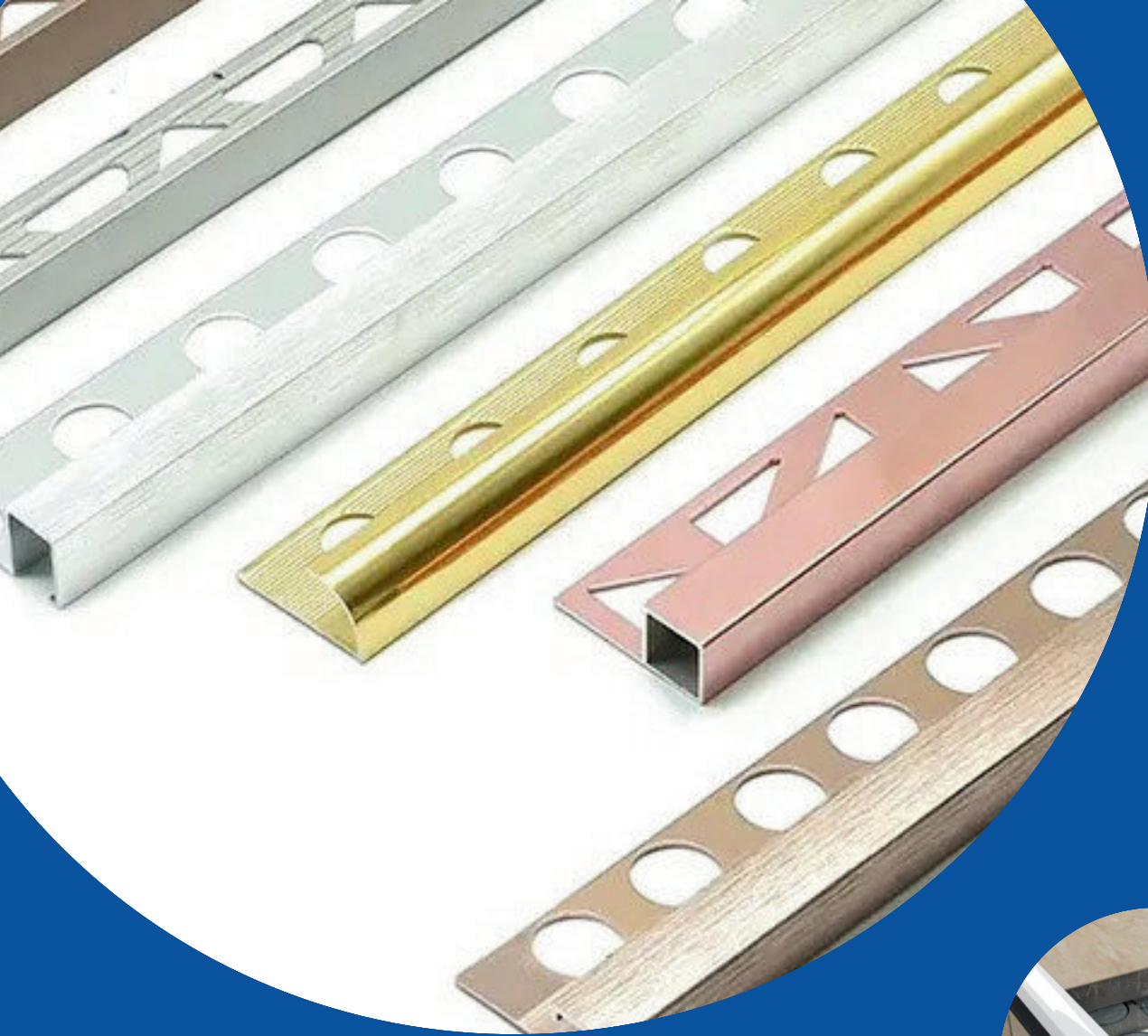


Vertical siding texture (PVC Top)



Embossed texture (PVC Top & Back trim)

OEM-manufactured products.
Picture for reference only.



TILE TRIM

Tile Trim is a finishing profile used to cover and protect the exposed edges of tiles, especially at corners, transitions, or terminations. It enhances aesthetics, prevents chipping, and provides a clean, professional finish to tiled surfaces.

Edge Protection

Prevents tile edges from chipping, cracking, or breaking, particularly at exposed areas such as the edges of tiled walls or floors. Trim adds durability and helps maintain a professional finish over time.

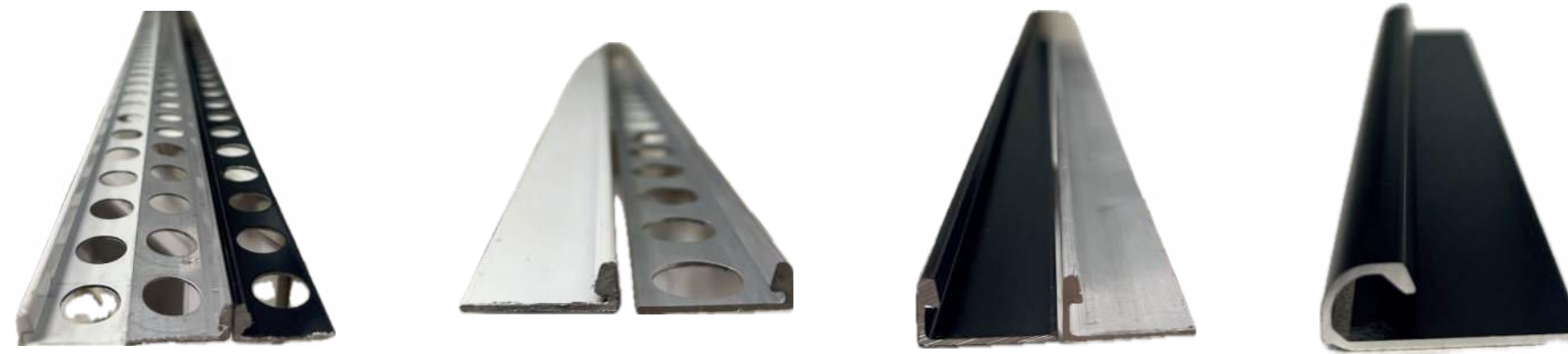
Corner Finishing

Provides a clean, safe, and visually smooth finish at internal and external tile corners—such as around wall junctions, columns, or pillars—while also reducing sharp edges that may pose safety risks.

PVC



Aluminum



OEM-manufactured products.
Picture for reference only.

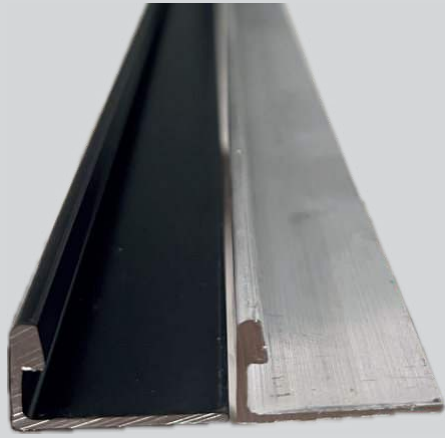
 **SPECIFICATION**

Length	98" or custom	
Material	Aluminium Tile trim	PVC Tile trim
HS Code	76109099	39162020
Color	Satin nickel, dark bronze, black, white	White, black, beige or custom
Surface finish	Mill finish, anodized	N/A
Origin	Viet Nam	
Certification	ISO 9001, Prop 65, REACH and RoHS	
Package Quantity	10pcs/carton	

As an experienced OEM partner, we could offer design consultation, technical drawings, and customized production in size, color, and packaging to fit each customer's brand.

▶ TYPES OF TILE TRIM

SHAPE



MATERIAL

Aluminum



Color

Mill finish

White

Black

MATERIAL

Plastic

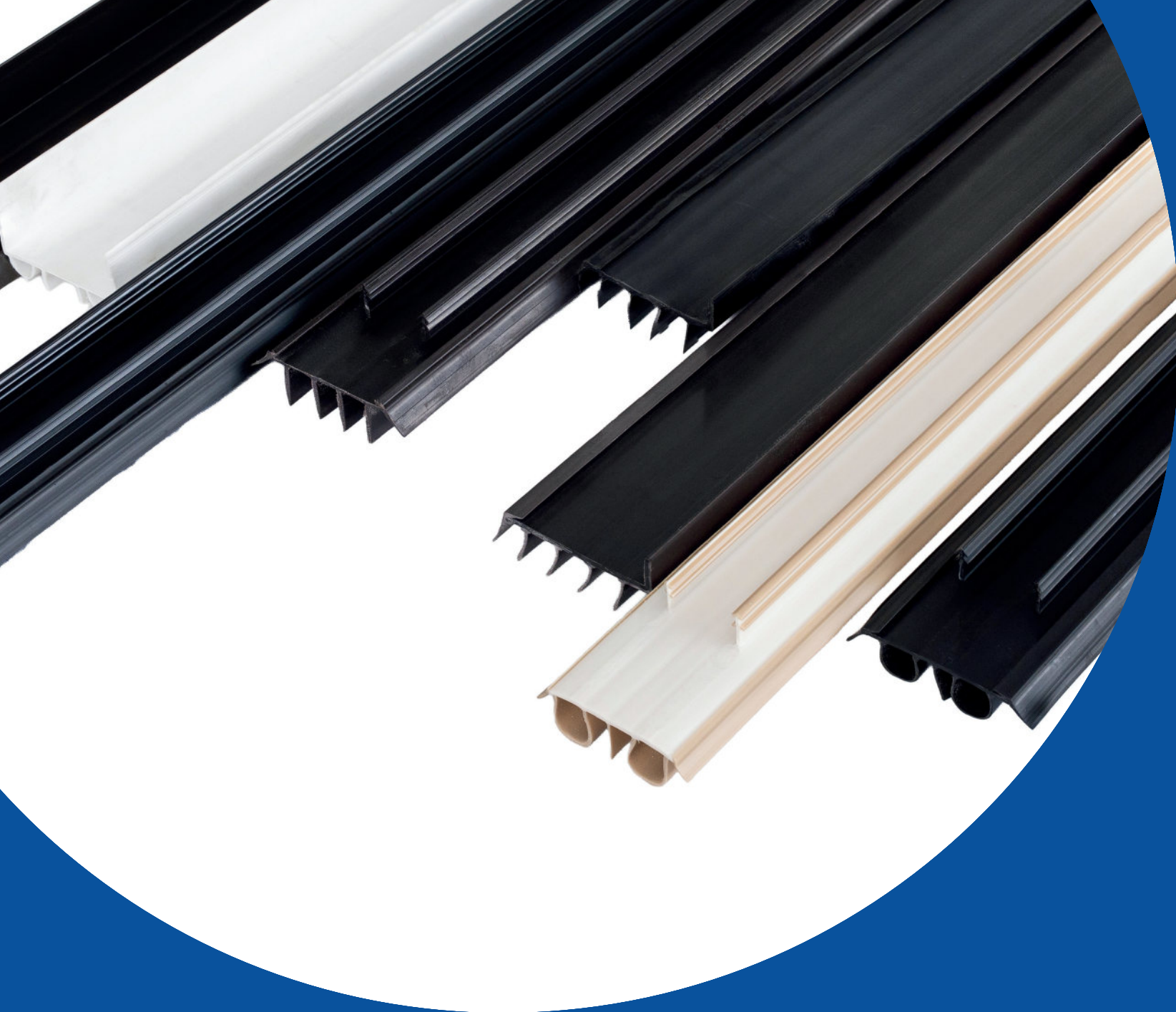


Color

Beige/Sandstone

White

Black



DOOR SWEEP

Door Sweep is a narrow strip attached to the bottom of a door that helps seal the gap between the door and the floor.

Residential Use

- Blocks dust, insects, and drafts under doors.
- Improves insulation, reduces noise, saves energy.

Commercial Use

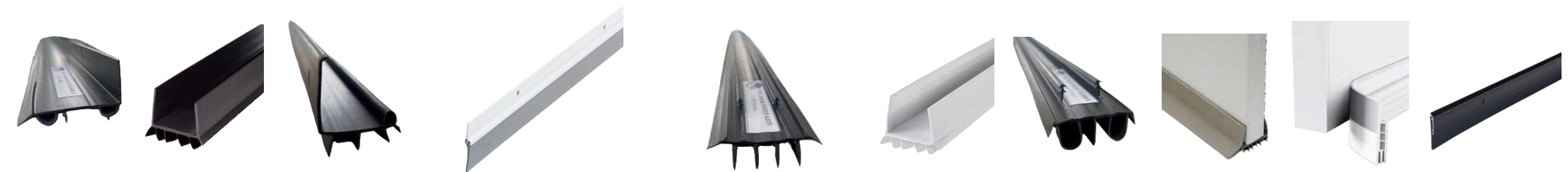
- Seals office/store/warehouse doors.
- Prevents dust, pests; improves HVAC efficiency.

Weather Protection

- Stops rain, wind, snow from entering.
- Ideal for exterior and garage doors; water-resistant material.

Hygiene & Pest Control

- Keeps kitchens, storage, and healthcare areas clean.
- Prevents rodents and bugs from entering through door gaps.



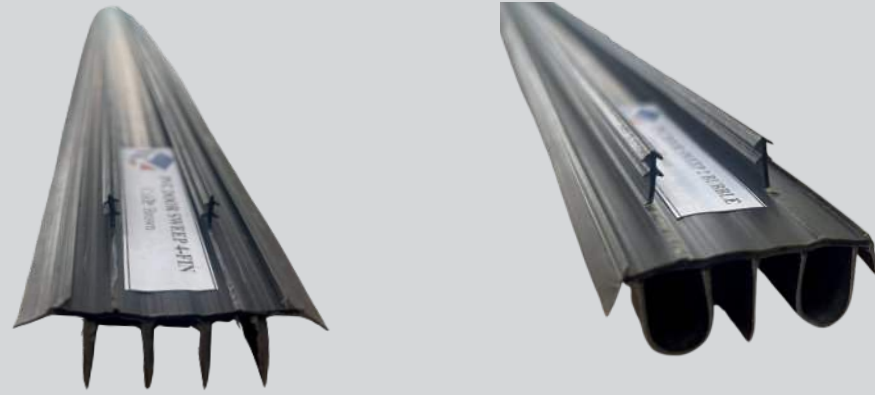
OEM-manufactured products.
Picture for reference only.

 **SPECIFICATION**

Length	28, 29.75, 30, 31, 36, 42, 48 inch or custom
Material	PVC
Origin	Viet Nam
HS Code	39259000
Type	Snaps into bottom of door, Slide-on sweep, Screw-on sweep, Adhesive (self-stick)
Color	White, black, bronze, beige or custom
Certification	ISO 9001, Prop 65, REACH and RoHS
Package Quantity	100, 252pcs/carton or custom 1 pcs/bag or custom

As an experienced OEM partner, we could offer design consultation, technical drawings, and customized production in size, color, and packaging to fit each customer's brand.

▶ TYPES OF DOOR SWEEP



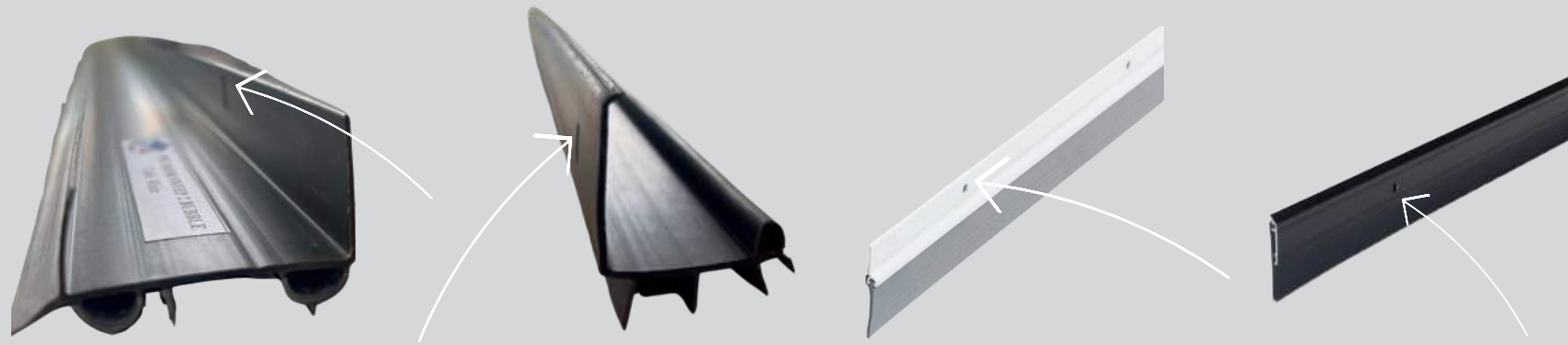
Snaps into bottom of door

Commonly used for grooved doors to allow easy installation.



Slide-on sweep

Easily slide on into the bottom of compatible doors - no screws required.



Screw-on sweep

- Includes pre-punched holes for quick and secure nail or screw mounting.
- Aluminum and Vinyl Commercial Heavy-duty Screw-on Door Sweep



Adhesive (self-stick)

Vinyl Economy Self-adhesive Door Sweep

OEM-manufactured products.
Picture for reference only.

VINYL FENCE

A **vinyl fence** is a fencing system made from polyvinyl chloride (PVC), a type of durable plastic. It's often used as a low-maintenance, long-lasting alternative to wood or metal fences.

A typical fence panel includes the necessary components, posts, and one gate.

Vinyl gates are easy to install and available in many styles.

They add both functionality and aesthetic value to the fence.



Privacy Vinyl Fence



Semi-Private Vinyl Fence



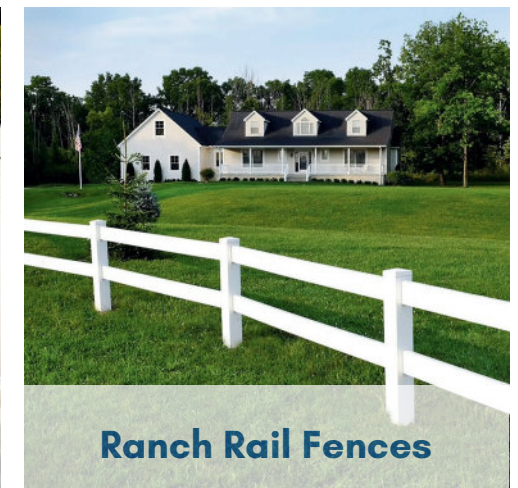
Horizontal fence



Pool Vinyl Fence



Picket Vinyl Fence



Ranch Rail Fences

OEM-manufactured products.
Picture for reference only.

PRODUCTION TECHNOLOGY

Single-layer Extrusion	Double-layer Extrusion
Only one material layer	Two material layers (co-extrusion)
Simple structure	More complex structure
Enhanced product properties	Lower production cost

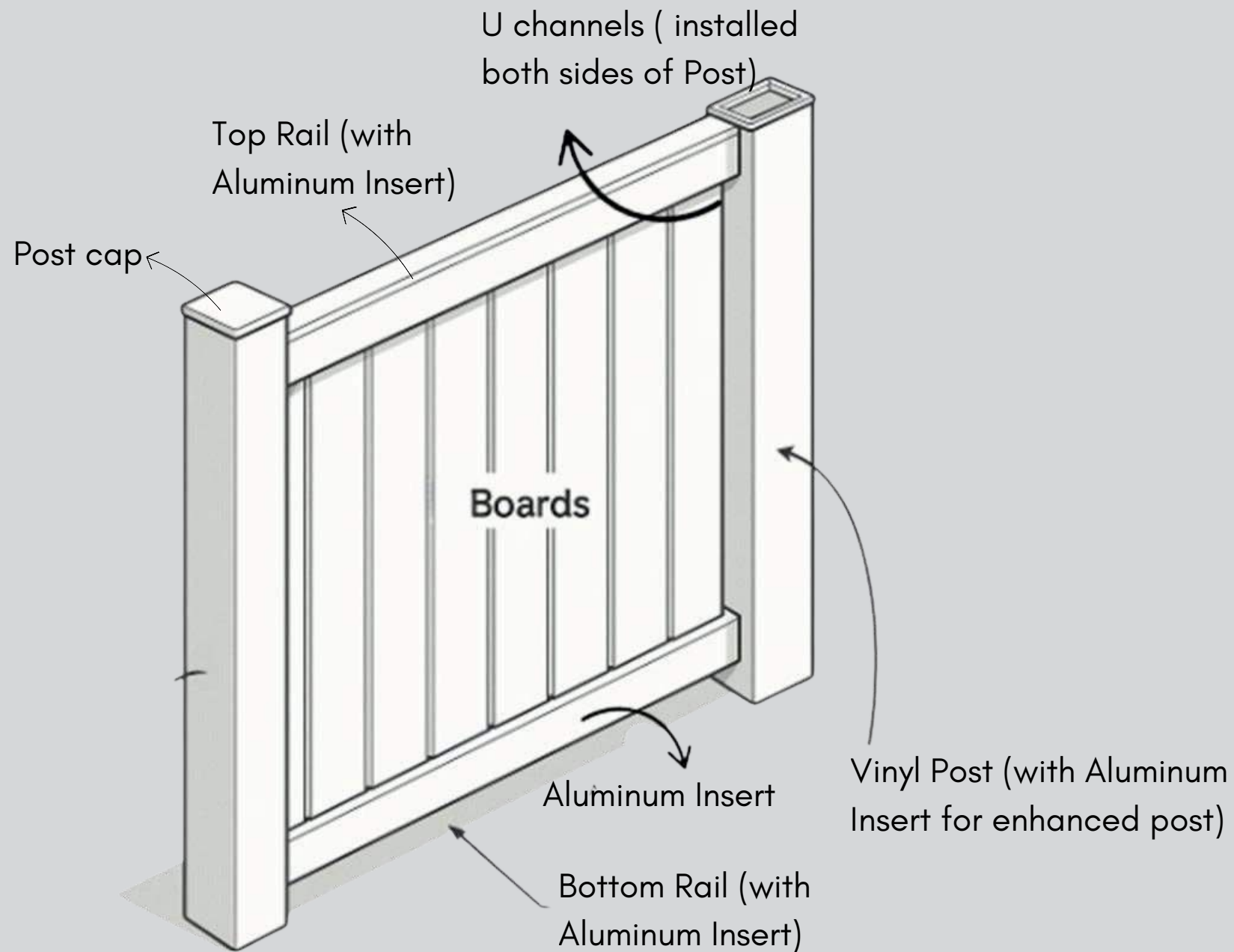
SPECIFICATION

Item	Length (inch)	Material	HS Code	Color	Extrusion Type	Certification	Origin
Boards	60.25 or custom	PVC	39259000	White or custom	Single/Doule layer	ISO 9001, Prop 65, REACH and RoHS	Viet Nam
Picket Rail	94 or custom						
Post	108 or custom						
7/8" U-channel	60.25 or custom				Single layer only		
Aluminum rail insert	94 or custom	Alu	76042910	Mill finish			

As an experienced OEM partner, we could offer design consultation, technical drawings, and customized production in size, color, and packaging to fit each customer's brand.

➤ FENCING COMPONENTS AND POSTS

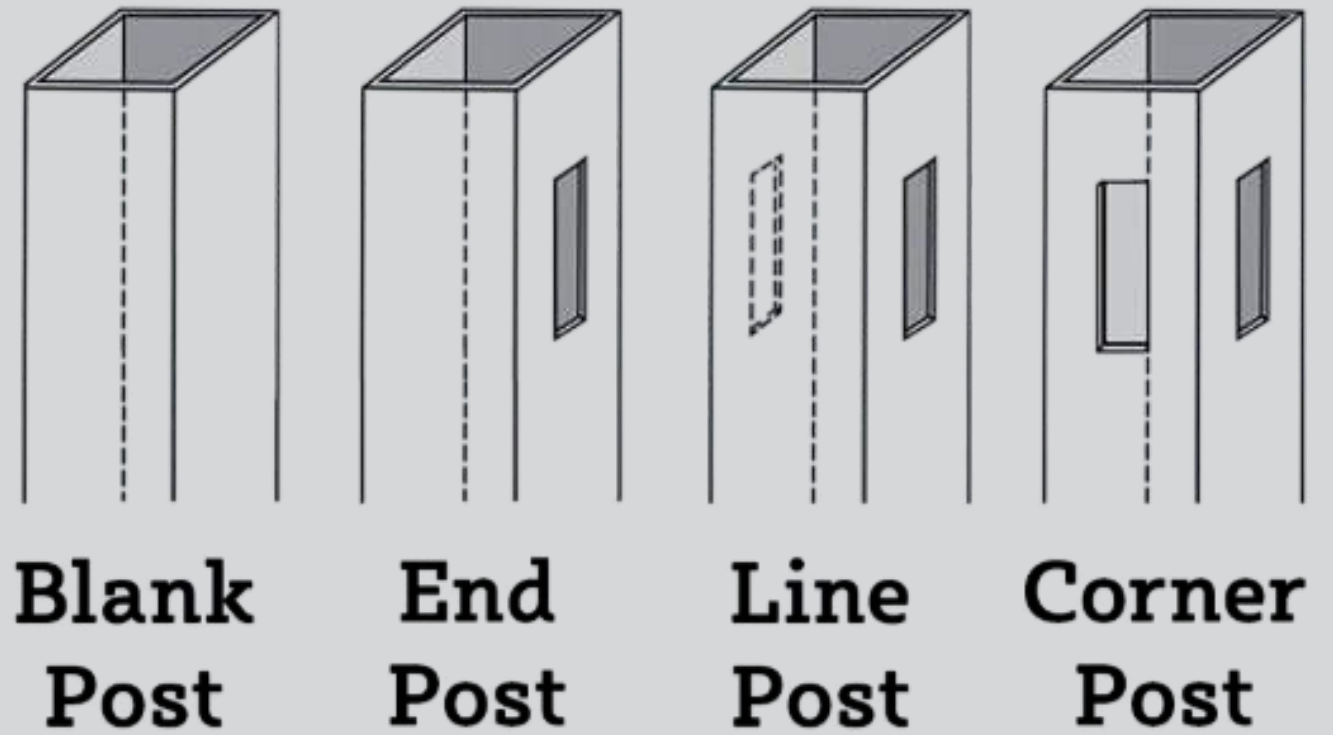
Fencing components and posts refer to all parts that make up a complete fence system.



➤ POSTS

In a PVC fence, a post is one of the main vertical support structures that hold the entire fence system in place.

- Blank post: A Blank Post is a PVC fence post with no routed holes
- End Post: At the end of a fence; one-side rail slot.
- Line Post: Between panels; slots on opposite sides, evenly spaced.
- Corner Post: At 90° corners; slots on adjacent sides.



▶ POST CAPS

Post caps protect posts from water damage and enhance fence appearance. They are decorative elements placed on top of posts, available in many styles.



England Cap



Gothic Cap



Flat Cap



Federation Cap



Solar Cap

OEM-manufactured products.
Picture for reference only.

RAILS

Rails are horizontal structures that connect to vertical boards or pickets.

Depending on their position, rails can be:

- Top Rail - placed at the top of the panel.
- Middle Rail - installed in the center or slightly below center.
- Bottom Rail - holds the pickets in place from below.



ALUMINUM INSERT

An aluminum insert is a metal reinforcement piece placed inside PVC fence rails (often the bottom rail or gate rails) to add strength and prevent sagging or bending.



OEM-manufactured products.
Picture for reference only.

▶ BOARDS

Boards are vertical panels used mainly in privacy fences. They are installed between horizontal rails (top rail and bottom rail), creating solid fence panels with no gaps between the boards.



▶ U CHANNEL

A U channel is a U-shaped plastic trim used to secure the edges of pickets or boards, especially at the ends of a fence panel or next to a post.



OEM-manufactured products.
Picture for reference only.



PANEL KIT IN VINYL FENCE

A panel in a PVC fence is the pre-assembled section that includes all vertical and horizontal components—typically pickets or boards held together by rails.



What a Panel Includes: Pickets or boards (vertical slats)
Top and bottom rails (sometimes middle rail) U-channels & aluminum inserts

- Creates the main visible surface of the fence
- Installed between two posts
- Panels can be full privacy, semi-privacy, or decorative depending on spacing & style



SPC & WPC FLOORING

SPC (Stone Plastic Composite) flooring is the next generation of premium vinyl flooring, manufactured from virgin PVC combined with natural limestone powder. This creates an ultra-rigid core that is 100% waterproof and exceptionally durable over time.

With the perfect balance of technology, aesthetics, and sustainability, SPC flooring is more than just a flooring material – it is a comprehensive solution: durable, health-safe, visually superior, and adaptable to every living and working space.

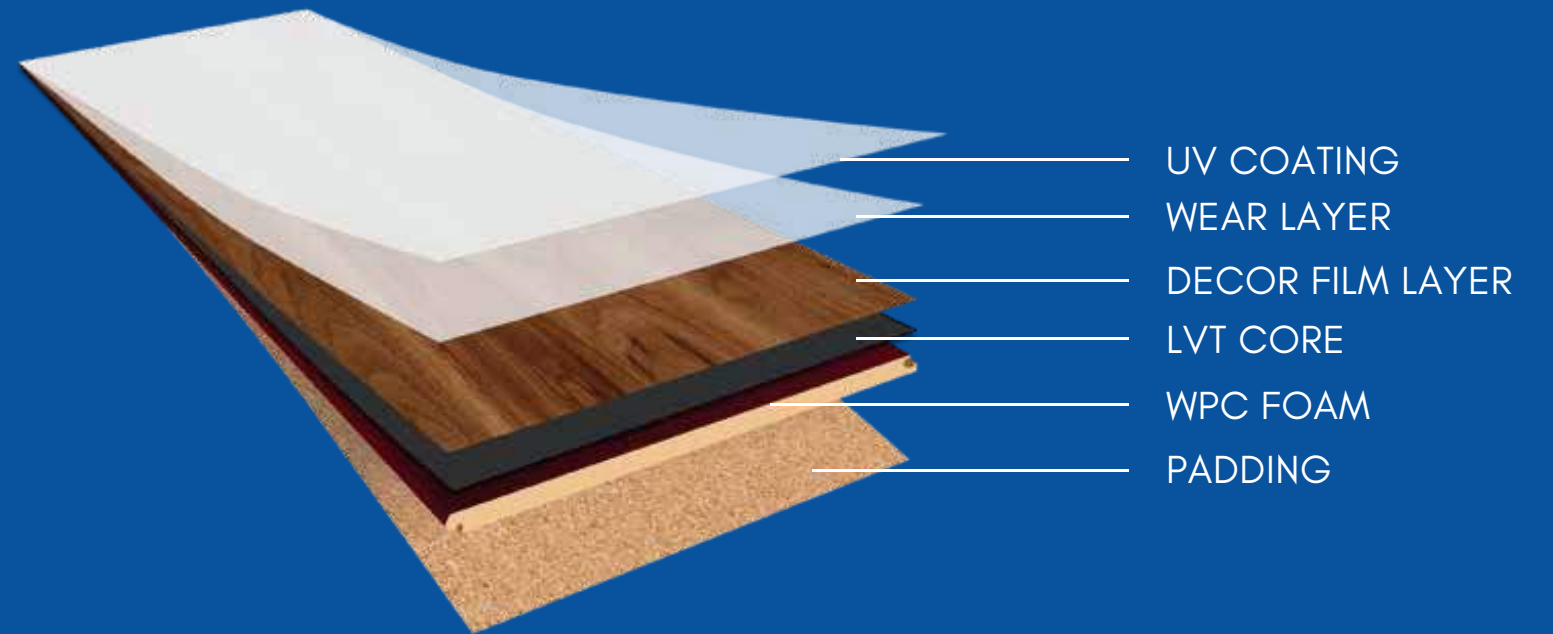
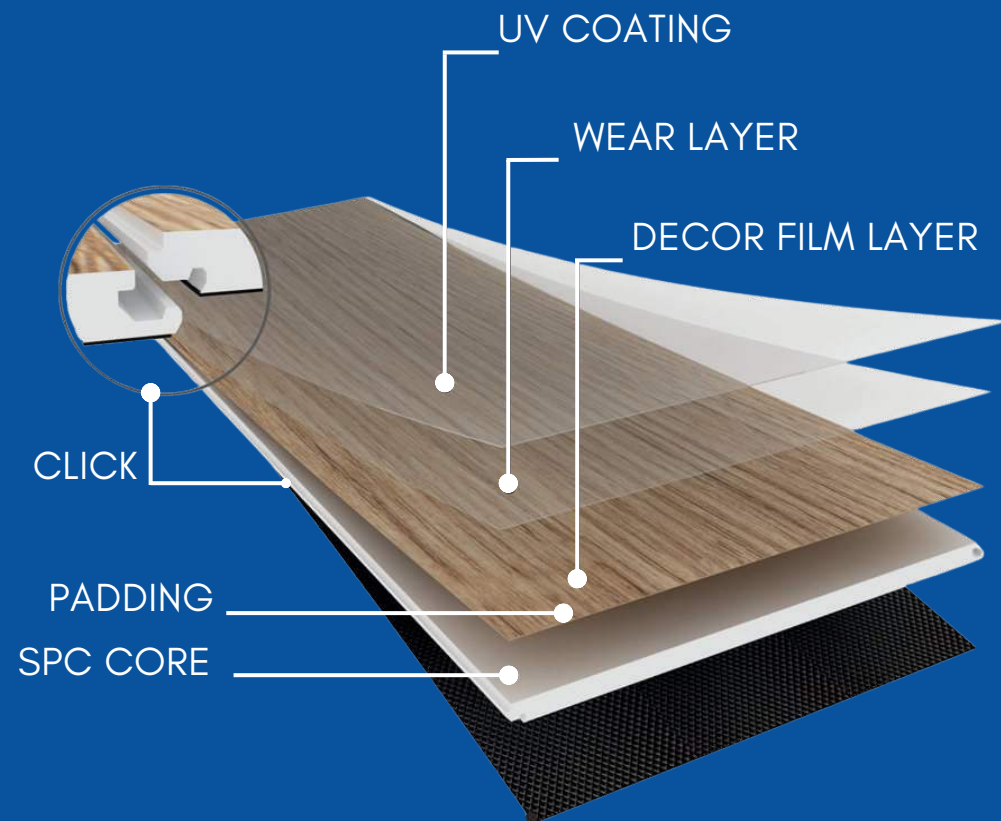
WPC (Wood Plastic Composite) is a blend of plastic and foaming agents, creating a water-resistant core. It combines the natural look of wood with enhanced durability, offering a premium flooring solution that is sustainable, versatile, and safe for modern living spaces



▶ STRUCTURE

Our latest premium flooring is designed with superior features that completely overcome the limitations of traditional flooring materials.

- Lightweight structure, delivering a softer and more comfortable underfoot experience compared to other flooring types.
- Superior sound absorption, effectively minimizing noise during movement.
- Elegant appearance with the natural look of real wood.
- Outstanding performance benefits of PVC flooring: 100% waterproof, fire-resistant, and easy to install.



SUPERIOR DURABILITY
Made from 100% virgin SPC materials, ensuring consistent quality and strength.



EFFECTIVE SOUND INSULATION
EVA & IXPE underlays enhance sound absorption for a quieter environment.



MOLD & MILDEW RESISTANT
Moisture-proof SPC prevents mold and mildew growth.



HIGH IMPACT RESISTANCE
Withstands heavy loads up to 200 kg/cm² with density >2,000 kg/m³.



FORMALDEHYDE-FREE
Heat-pressed layers without glue - safe and eco-friendly.



NO WARPING OR SHRINKING
Stable structure prevents deformation caused by temperature or humidity changes.



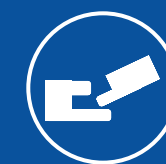
SCRATCH & SLIP RESISTANCE
Protective wear layer resists scratches, slips, and daily wear.



100% WATERPROOF
CaCO₃ + PVC formula ensures absolute water resistance.



FLAME RETARDANT
Certified fire-retardant flooring for mini-mized fire risks.



EASY INSTALLATION
Patented click-lock system for quick, secure, and seamless installation.

▶ SURFACE TECHNOLOGY & STRUCTURE



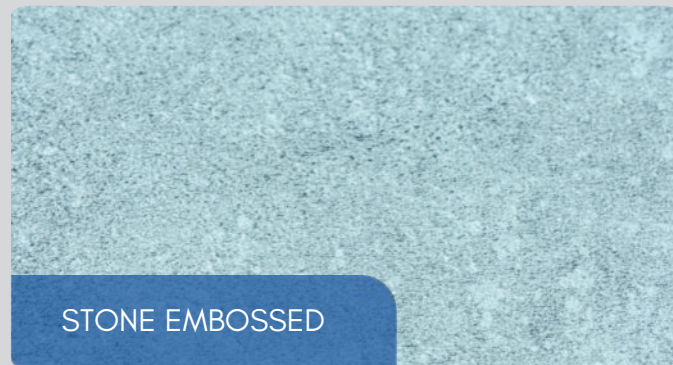
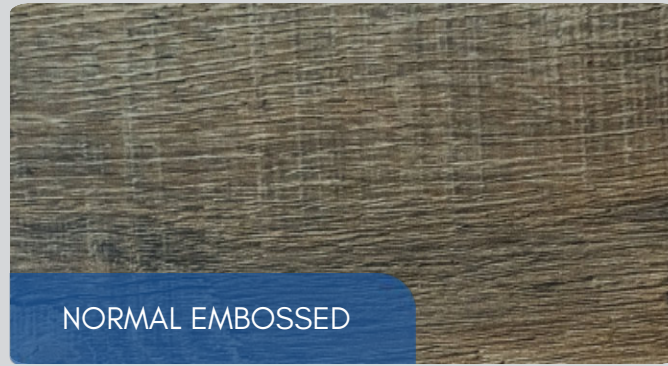
SPC - SPECIFICATION

COMPONENT	DETAILS
Overall thickness	3.2-7 mm
Wear layer	0.15-0.7 mm (customizable upon request)
Underlayment	EVA, IXPE, Cork 1.0 mm / 1.5 mm / 2.0 mm (customizable upon request)
Surface treatment	UV coating, Purecoat
Bevel option	Square, Micro bevel, Painted bevel, Pressed bevel
Surface texture	BP, Deep embossed, Stone embossed, EIR
Dimensions	Width (inches): 6, 7, 9
	Length (inches): 48, 60, 70
	Tile sizes: 12x24; 18x36
Locking system	I4F, Välinge

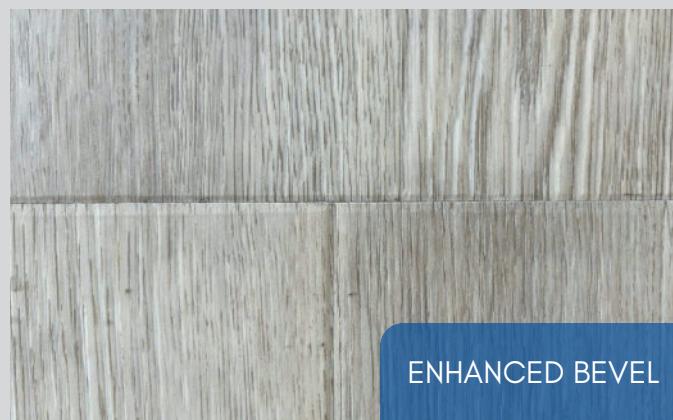
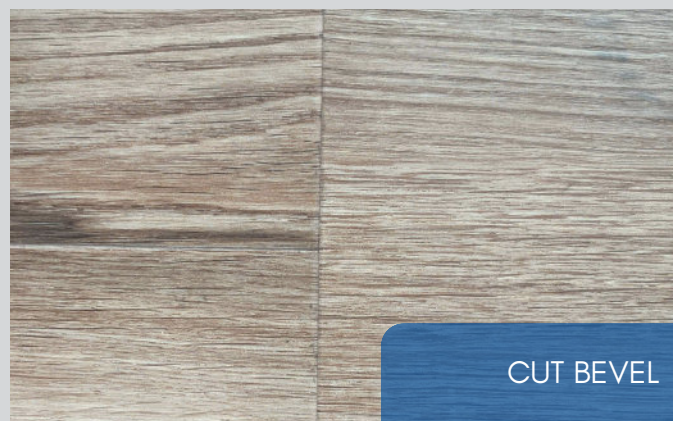
WPC - SPECIFICATION

COMPONENT	DETAILS
Overall thickness	6.5-12mm
Wear layer	0.3-0.7 mm (customizable upon request)
Underlayment	IXPE, Cork 1.0 mm/1.5 mm/2.0 mm (customizable upon request)
Surface treatment	UV coating, Purecoat
Bevel option	Square, Micro bevel, Painted bevel, Pressed bevel
Surface texture	BP, Deep embossed, EIR
Dimensions	Width (inches): 6, 7, 9
	Length (inches): 48, 60, 70
	Tile sizes: 12x24; 18x36
Locking system	I4F, Välinge

SURFACE FINISHING



TYPES OF BEVEL

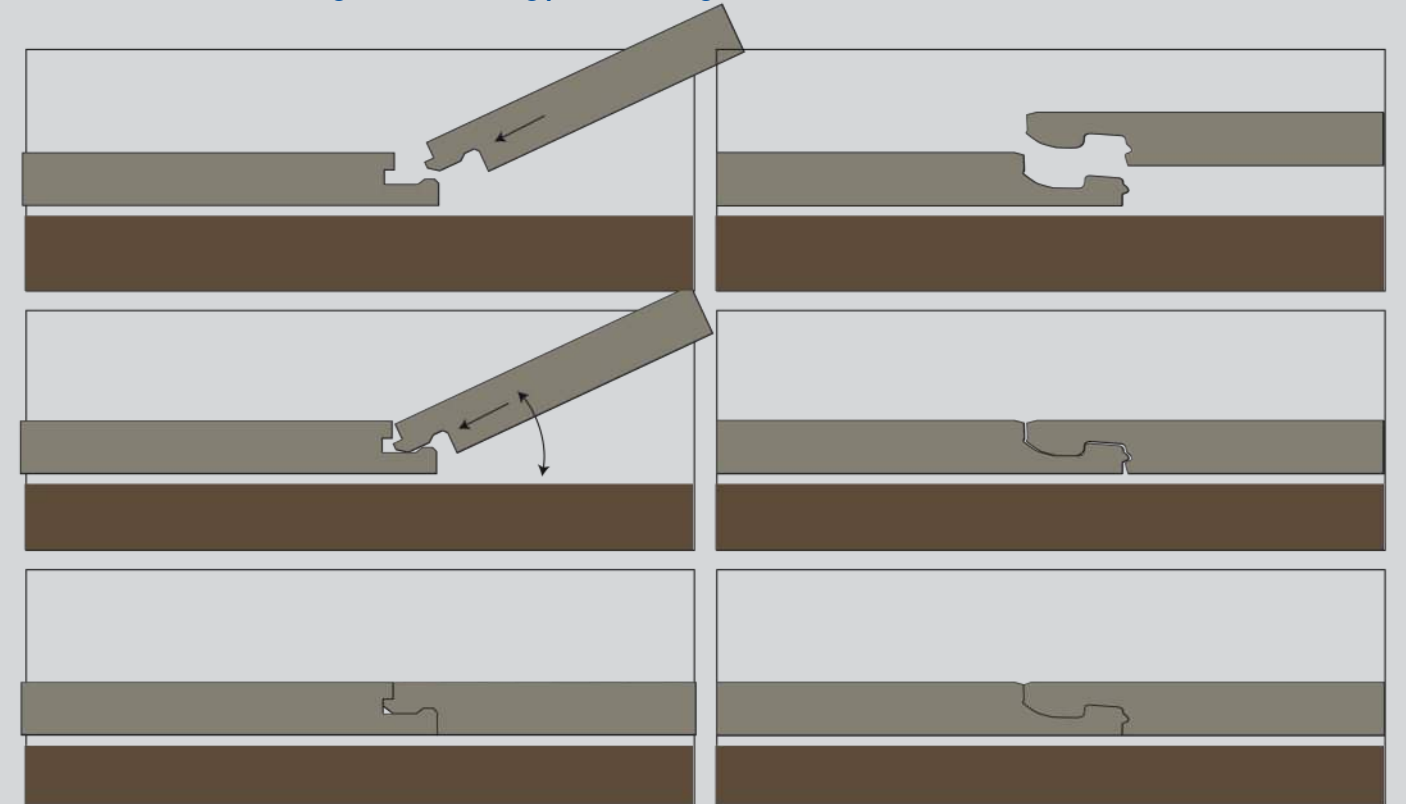


UNDERLAYMENT













Underlayment	IXPE			EVA	CORK
	Density 7.5	Density 10	Density 15		
Thickness					
1.0mm	✓	✓	✓	✓	✓
1.5mm		✓	✓	✓	✓
2.0mm		✓	✓	✓	✓
Picture					

LOCKING SYSTEM

Our flooring is equipped with patented locking systems developed by global leaders in flooring technology - Välinge and I4F



CERTIFICATION

No.	Performance	Certification	Method	Test results
1	ISO 9001 & 14001		Approved	Certified
2	CE Marking		Approved	Certified
3	Floorscore		Approved	Certified
4	Greenguard gold		Approved	Certified
5	IAC Gold		Approved	Certified
6	Heavy Metal		ASTM F963	Not Detected
7	RoHS / REACH / SVHC....		ICE 62321-5, ICE 62321-4:2013 +AMD1:2017, ICE 62321-7-1:2015 GC, LC, IC, ICP and UV	Meets
8	Phthalate		CPSC-CH-C1001-09.4	Not Detected
9	Fire Resistance and Smoke Emission		EN 13501-1:2018 EN ISO 11925-2:2010 +AC:2011 Exposure = 15s EN ISO 9239-1:2010	Class Bfl - S1
10	Impact Insulation Class (IIC)		ASTM E989	With Padding and Ceiling: 65
11	Sound Transmission Class (STC) (≥50dB)		ASTM E413	With Padding and Ceiling: 60
12	Formaldehyde		EN 717-1:2004	Class E1

TECHNICAL DATASHEET

No.	Performance	Standard/Tolerance	Method	Results
1	Dimensions	Length $\Delta L \leq 0.5\text{mm}$	ISO 24337	Meets
		Width $\Delta W_{\text{average}} \leq 0.1\text{mm}$, $W_{\text{max}} - W_{\text{min}} \leq 0.20\text{mm}$	ISO 24337	Meets
2	Overall Thickness	$\pm 0.2\text{mm}$	ISO 24337	Meets
3	Wear Layer Thickness	Wear layer Thickness: $\pm 0.03\text{mm}$	DIN EN ISO 24340	Meets
4	MOR (Bending strength)	Ave $\geq 18\text{ Mpa}$	In house	Meets
5	MOE (Elasticity modulus)	$\geq 3500\text{ MPa}$	In house	Meets
6	Peeling strength	Ave $\geq 75\text{ N}/50\text{mm}$	EN 431	Meets
		Single $\geq 70\text{ N}/50\text{mm}$		
7	Dimensional Stability (6h - 80°C)	MD L-average: $\leq 0.15\%$	ISO 23999	Meets
		CD W-average: $\leq 0.15\%$	ISO 23999	Meets
		Curling $\leq 1.0\text{mm}$	ISO 23999	Meets
8	Residual indentation	$\geq 110\text{ N}/50\text{mm}$	In house	Meets
9	Surface Scratch	$\geq 2000\text{g}$	ISO 1518	Meets
10	Wearlayer abrasion resistance (surface abrasion)	$\leq 0.02\text{g}/1000\text{r}$ (CS-17)	EN 13329 Annex E	Meets
11	Residual indentation	$\leq 0.07\text{ mm}$	ISO 24343-1	Meets
12	Impact Resistance	Big ball : $\geq 1800\text{mm}$	In house	Meets
13	Squareness	$q_{\text{max}} \leq 0.15\text{mm}$	ISO 24337	Meets
14	Straightness	$S_{\text{max}} \leq 0.2\text{mm}/\text{m}$	ISO 24337	Meets
15	Flatness	Width direction $f_{w, \text{convex}} \leq 0.15\%$ / $f_{w, \text{concave}} \leq 0.20\%$	ISO 24337	Meets
		Length direction $f_{l, \text{convex}} \leq 0.50\%$ / $f_{l, \text{concave}} \leq 1.00\%$		Meets
16	Opening	$O_{\text{avg}} \leq 0.1\text{mm}$, $O_{\text{max}} \leq 0.15\text{mm}$	ISO 24337	Meets
17	Ledging (Height difference)	$H_{\text{avg}} \leq 0.1\text{mm}$, $H_{\text{max}} \leq 0.15\text{mm}$	ISO 24337	Meets
18	Castor chair (round)	3mm +1mm EVA : 3000-5000 3mm +1mm IXPE/Cork : 5000-7000 3.5mm +1mm IXPE/Cork : 7000-10000 4mm +1mm IXPE/Cork : 10000-15000 5mm +1mm IXPE/Cork : 15000-20000 Not underlayment: 25000	ISO 4918	Meets
19	Micro-scratch Resistance (Scratch-resistant test)	SE+, Anti microbial 4N: B1-B2 Excimer 32N: B3	EN16094 Procedure B	Meets
20	Glossiness gloss retention	A1-A2+	EN16094 Procedure A	Meets
21	Gloss	$6.5 \pm 1.5\%$; $3.5 \pm 0.5\%$	Surface gloss 60°	Meets
22	Profile Projector	$\leq 0.05\text{mm}$	In house	Meets
23	Installation by hand	Easy to install and remove, no damage when remove	In house	Meets
24	Resistance to stains (120 minutes)	Acetone 4	EN 438-2:2016+A1:2018, Section 26 In house	Meets
		Mustard 5		Meets
		Iodine 3		Meets
		Shoe polish 4		Meets
		Market pen 4		Meets
25	Visual (surface) Defects	No discernible visual defect	In house	Meets

HIGHLIGHTED PROJECTS



GOLDEN LOTUS HOTEL



SERENE HOTEL



FLORA BEACH HOTEL & SPA

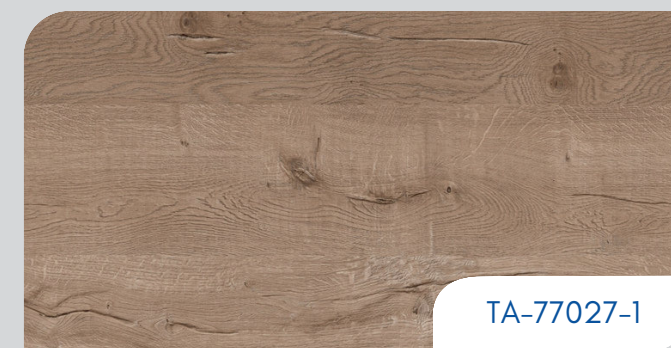


S-MERCIFUL PALACE

COLLECTION FOR REFERENCE



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TA-77027-1



TA-78006-1



TA-78015-1



TA-78024-3



TA-78034-1



TA-78037-1

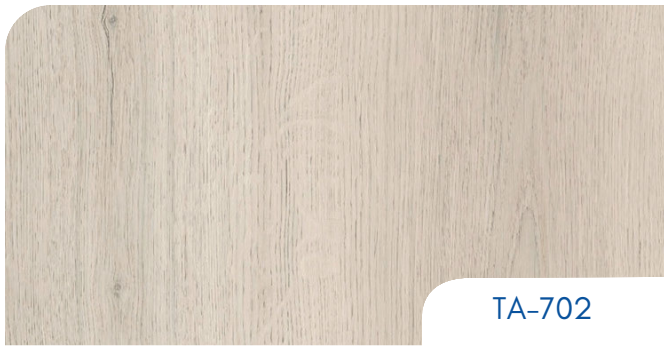


TA-78040-1



TA-65057-1B

 **COLLECTION FOR REFERENCE**



TA-702



TA-702-2



TA-65063-3



TA-65064-2



TA-706



TA-712



TA-65075-1 (T)



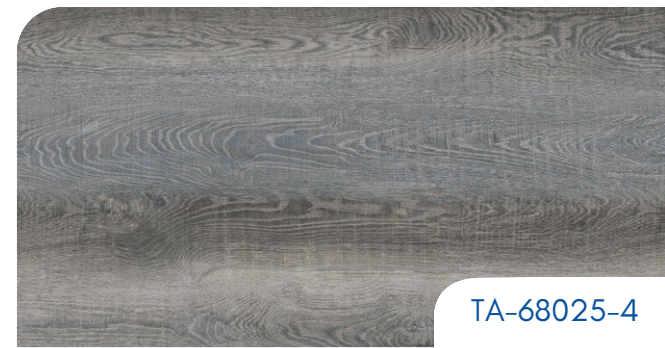
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TA-712-2



TA-712-3



TA-68025-4



TA-68029-1



TA-65002-3



TA-65006-1



TA-68030-1



TA-68037-6



TA-65024-6



TA-68037-7



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