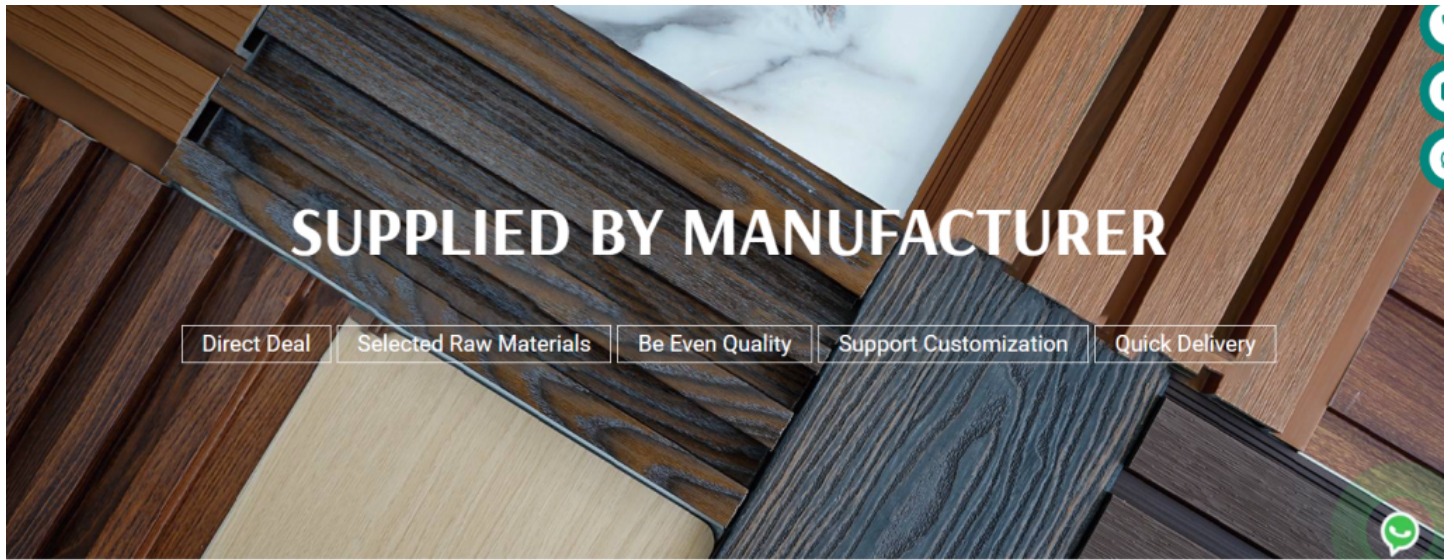


# Shandong Xiangying New Materials Advanced Solutions Pvc Marble Wall Panels Manufacturer Shaping Modern Interiors



Home > Products

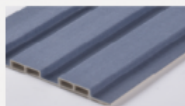
## WPC WALL PANEL

High density pe and wood fiber as raw materials

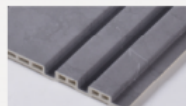
- No paint and no odor
- Multiple specifications and decors
- Durable and not deformed



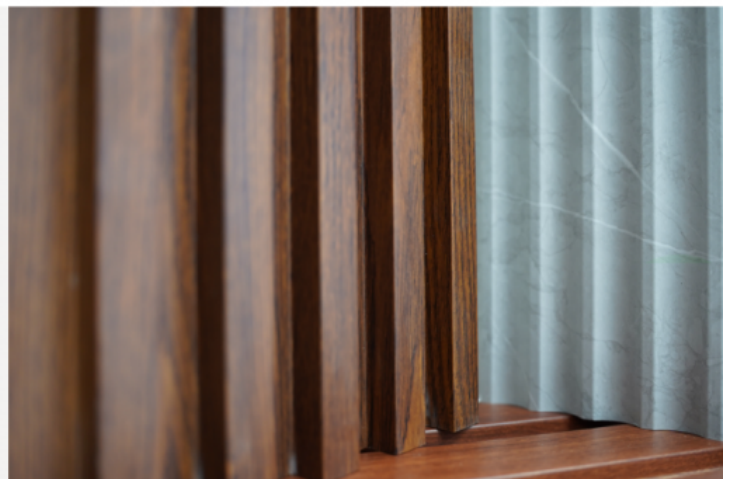
Grain



Woven Design



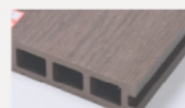
Stone Pattern



## WPC DECKING

A floor that can last for 20 years

- No maintenance required
- Moisture-proof and anti-corrosion
- Environment protection
- Durable



Embossing



Relief



Coextrusion

## Linyi, Shandong Feb 1, 2026 ([IssueWire.com](https://www.issuewire.com)) - [Shandong Xiangying New Materials Technology: Advanced Solutions Pvc Marble Wall Panels Manufacturer Shaping Modern Interiors](#)

In the dynamic and high-stakes world of interior design and architectural materials, **Shandong Xiangying New Materials Technology Co., Ltd.** has solidified its global reputation as an [Advanced Solutions Pvc Marble Wall Panels Manufacturer](#). Founded in 2014, the company has spent over a decade refining the delicate balance between high-end luxury aesthetics and industrial-grade functionality. Based in the industrial heart of Shandong, China, Xiangying has evolved from a specialized domestic factory into an international powerhouse, providing sophisticated decorative solutions to more than 60 countries and regions. By focusing on the intersection of chemistry, engineering, and art, the company has redefined how we perceive synthetic stone, ensuring that premium design is accessible, sustainable, and remarkably durable.

As we progress through 2026, the global market for PVC marble panels—often referred to in the industry as UV marble sheets or SPC decorative boards—is witnessing a significant surge in demand. Valued at nearly **\$1.2 billion** globally, the industry is projected to maintain a robust growth trajectory. This expansion is fueled by a universal shift toward cost-effective, sustainable alternatives to natural stone, particularly in the rapidly urbanizing regions of the Asia-Pacific, the Middle East, and Europe. In this context, Xiangying stands as a vanguard, offering materials that not only mimic the grandeur of the earth's finest minerals but also provide technical properties that natural marble simply cannot match.

### Products :

**Hot Selling:** <https://www.xiangyingfactory.com/hot-selling/>

**Indoor WPC Wall Panel:** <https://www.xiangyingfactory.com/wpc-wall-panel/>

**Outdoor WPC Wall Panel:**

<https://www.xiangyingfactory.com/outdoor-wpc-wall-panel/>

**UV Marble Sheet:** <https://www.xiangyingfactory.com/uv-marble-sheet/>

**WPC Decking:** <https://www.xiangyingfactory.com/wpc-decking/>

**Bamboo Charcoal Wood Veneer:**

<https://www.xiangyingfactory.com/bamboo-charcoal-wood-veneer/>

**CONTACT US:** <https://www.xiangyingfactory.com/contact-us/>

### The Xiangying Advantage: Strength in Scale and Innovation

What defines a leader in the competitive decorative board industry? For Xiangying, the answer lies in a combination of massive production capacity, rigorous R&D, and a relentless commitment to a "Customer First" engineering philosophy. They do not merely manufacture boards; they engineer economic benefits for their clients.

**Industrial Powerhouse:** Operating within a monumental **100,000-square-meter standardized factory**, Xiangying houses more than **100 advanced production lines**. This immense scale allows for

an annual production capacity of over **300,000 cubic meters**, ensuring that even the most ambitious international commercial projects are met with a stable supply and rapid fulfillment cycles.

**Technological Mastery and Variety:** Having successfully developed over **100 series of profiles**, the company offers an unparalleled variety of textures, grains, and finishes. Their PVC marble panels utilize cutting-edge UV coating technology to replicate the deep veining, intricate patterns, and high-gloss luster of natural Carrara, Calacatta, and Emperador marble with photographic precision.

**Safety and Environmental Leadership:** Xiangying leads the industry in regulatory compliance and safety. Their panels strictly meet the **B1 level fire protection standard**, meaning they are self-extinguishing and non-combustible upon ignition. Furthermore, by adhering to the **E0 environmental protection standard**, their products are certified 100% free of formaldehyde and harmful odors, ensuring they are safe for the most sensitive indoor environments.

**Section Summary:** Through a blend of massive manufacturing scale and uncompromising safety standards, Xiangying provides a reliable foundation for large-scale global infrastructure projects.

## Product Deep Dive: Why PVC Marble is Replacing Natural Stone in 2026

In the current architectural climate, the "Luxe for Less" trend has moved from a consumer preference to a commercial necessity. Xiangying's PVC marble panels offer the same visual impact as natural stone but solve the inherent physical limitations of heavy masonry.

### 1. Waterproof and Anti-Bacterial Properties

Unlike natural marble, which is naturally porous and prone to moisture absorption, staining, or bacterial growth over time, Xiangying's PVC marble is **100% waterproof**. This non-porous surface is treated with an anti-fouling layer, making it the premier solution for high-moisture environments such as luxury hotel bathrooms, wellness spa centers, and industrial kitchens. In an era where hygiene and sanitization are paramount, a wall surface that can be bleached or scrubbed without damage is a critical asset.

### 2. Revolutionary Ease of Installation and Maintenance

Natural marble slabs are notoriously heavy, fragile, and expensive to transport, often requiring specialized stone masons and heavy machinery for installation. In contrast, Xiangying's panels are lightweight and feature a flexible yet sturdy structure that can be cut and shaped on-site with standard tools. This reduces total labor costs by up to **50%** and drastically shortens construction timelines for residential complexes. Once installed, the maintenance is as simple as wiping the surface with a damp cloth—no expensive specialized sealants or professional polishers required.

### 3. Superior Impact and Scratch Resistance

Each panel undergoes a multi-stage UV curing process, creating a hardened, high-gloss shield that protects the underlying aesthetic from the daily wear and tear of a bustling environment. This makes the panels particularly suitable for high-traffic commercial areas like office lobbies, elevator interiors, and shopping mall corridors where traditional paint or wallpaper would quickly degrade.

**Section Summary:** By eliminating the logistical and maintenance burdens of natural stone, Xiangying's panels offer a superior life-cycle value proposition for modern developers.

## Primary Application Scenarios: Where Luxury Meets Utility

Xiangying's products are designed with versatility in mind, seamlessly bridging the gap between high-end residential "statement" designs and heavy-duty commercial utility.

**Hospitality and Commercial Lobbies:** In the global hotel industry, the lobby is the "face" of the brand. Xiangying's UV marble panels are used to create grand feature walls, reception backdrops, and majestic columns that exude five-star luxury at a fraction of the cost of quarried stone. The ability to achieve a "book-matched" marble look across large surfaces without the weight of real stone is a game-changer for interior architects.

**Residential Feature Walls and Backsplashes:** Modern homeowners are increasingly moving away from traditional paint toward textured, reflective surfaces. Xiangying's panels are frequently used as TV backdrop walls, dining area accents, and headboard panels. The high-gloss finish reflects ambient light, making smaller urban apartments feel significantly more spacious and opulent.

**Healthcare and Laboratory Settings:** Due to the **E0 environmental rating** and the material's resistance to chemical cleaners, these panels are a top choice for hospital corridors, dental clinics, and cleanrooms. The absence of formaldehyde and the ease of disinfection ensure that indoor air quality remains pristine.

**Section Summary:** Whether in a five-star hotel or a sterile medical facility, Xiangying panels adapt to the specific aesthetic and sanitary demands of the environment.

## Global Trends: The Rise of Sustainable Decorative Solutions

As we look toward the future of the construction industry, sustainability and "Biophilic Design" are the dual engines of innovation. The global trend for 2026 is focused on **Resource Efficiency**—finding ways to achieve luxury without depleting the earth's finite natural resources.

Xiangying is at the forefront of this movement. By utilizing high-quality recycled polymers and reducing the global reliance on destructive, energy-intensive stone quarrying, they are actively promoting a more sustainable development model. Their panels also provide low thermal conductivity, which assists in building insulation and contributes to lower overall energy consumption for heating and cooling systems. This commitment to the planet earned the company numerous "Company Honors" for their goal of promoting the sustainable development of human society.

## The Xiangying Experience: More Than Just a Manufacturer

With more than 10 years of industrial experience and a footprint that spans from the skyscrapers of Asia to the residential suburbs of Europe and Australia, Xiangying has accumulated "abundant resources and capabilities." Their development tenet is built on **Service and Sincerity**. They understand that a manufacturer's job doesn't end when the product leaves the factory; it ends when the customer sees a successful, profitable project.

The company offers a "win-win cooperation" model, providing international distributors with the marketing materials, technical data sheets, and certification documents (including B1 and E0) needed to clear the most stringent building codes. This level of support has created a loyal network of partners who trust Xiangying as their primary source for decorative boards.

## Conclusion: Your Global Partner in Premium Interior Solutions

As the world’s architectural needs become more complex and environmentally conscious, **Shandong Xiangying New Materials Technology Co., Ltd.** remains the definitive **Advanced Solutions Pvc Marble Wall Panels Manufacturer**. By combining the sheer power of 100+ production lines with the delicate touch of high-definition marble design, they have bridged the gap between industrial production and artistic interior design.

For developers looking to maximize their economic benefits, architects seeking a versatile and safe material, and wholesalers looking for a stable, high-capacity partner, Xiangying offers a decade of proven strength. They are not just building decorative boards; they are building the surfaces of the future—one where luxury, safety, and sustainability coexist.

To explore the latest 2026 collections, download technical specifications, or discuss bulk partnership opportunities, please visit the **official website**: <https://www.xiangyingfactory.com/>

### Social Media:

<https://www.youtube.com/@XiangyingFactory>

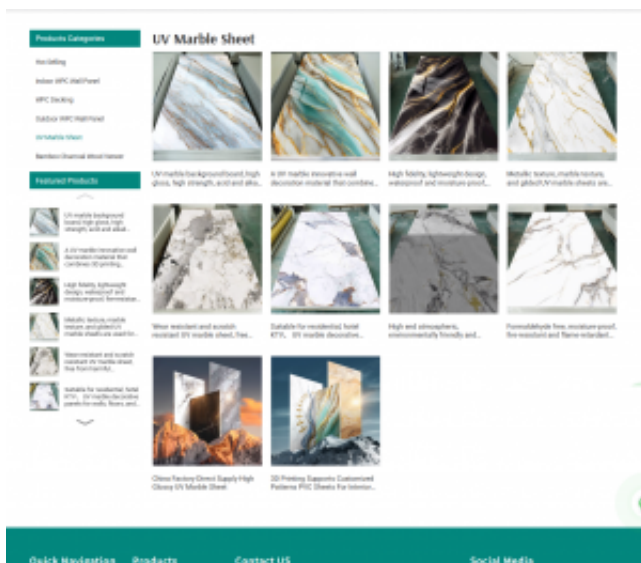
<https://www.facebook.com/profile.php?id=61571597823011>

<https://www.instagram.com/xiangyingnewmaterial/>

<https://x.com/XiangyingNM>

<https://www.tiktok.com/@xiangying>

This video showcases the latest aesthetic trends and installation ideas for modern wall cladding, providing visual context for how WPC and fluted panels are being used in high-end 2026 designs.



## Media Contact

Shandong Xiangying New Materials Technology Co., Ltd.

\*\*\*\*\*@dffkwood.com

+86-13853997002

Tanyi Town Industrial Park, Fei County, Linyi City, Shandong Province

Source : Shandong Xiangying New Materials Technology Co., Ltd.

[See on IssueWire](#)