

Style Your Space Effortlessly
- Peel, Stick, and Transform!




ELEMENTS
PVC WALL STICKER



AVAILABLE @

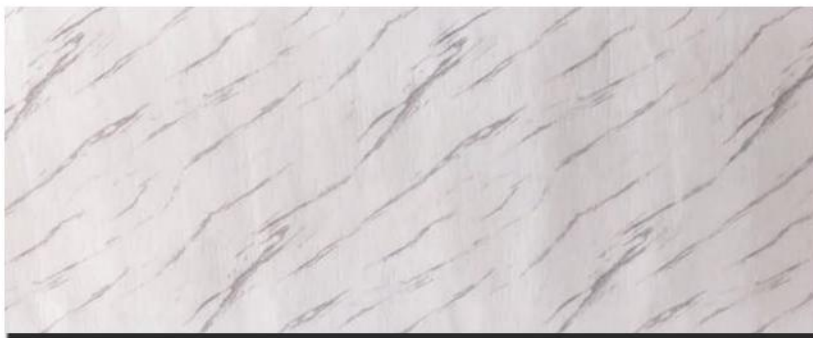


Worldwide
home depot

WORLDWIDE



ELEMENTS



DE WS ELE PVC WALL STICKER
SHEENA CARRARA 1684
1.2X3MX2MM 2025-1

PRICE: ₱970.00



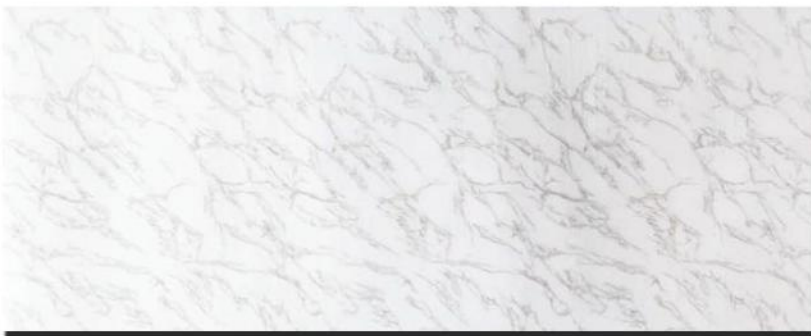
DE WS ELE PVC WALL STICKER
YURI CALACATTA 1751
1.2X3MX2MM 2025-1

PRICE: ₱970.00

"Please note: The images shown are for illustration purposes only. Actual products may vary in color, texture, size, and finish due to lighting conditions, screen displays, and natural variations in materials and manufacturing processes."



ELEMENTS



DE WS ELE PVC WALL STICKER
KIENNA WHITE 1563
1.2X3MX2MM 2025-1

PRICE: ₱970.00



DE WS ELE PVC WALL STICKER
ICE JADE 1764
1.2X3MX2MM 2025-1

PRICE: ₱970.00

"Please note: The images shown are for illustration purposes only. Actual products may vary in color, texture, size, and finish due to lighting conditions, screen displays, and natural variations in materials and manufacturing processes."



DE WS ELE PVC WALL STICKER
KEILANI BEIGE 1761
1.2X3MX2MM 2025-1

PRICE: ₱970.00



DE WS ELE PVC WALL STICKER
NYMPHA LT GREY 1657
1.2X3MX2MM 2025-1

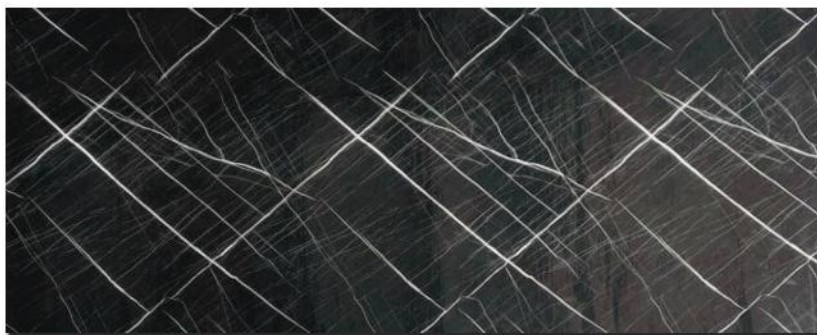
PRICE: ₱970.00

"Please note: The images shown are for illustration purposes only. Actual products may vary in color, texture, size, and finish due to lighting conditions, screen displays, and natural variations in materials and manufacturing processes."



DE WS ELE PVC WALL STICKER
CELESTIA GREY 1736
1.2X3MX2MM 2025-1

PRICE: ₱970.00



DE WS ELE PVC WALL STICKER
STORMI BLACK 1757-3
1.2X3MX2MM 2025-1

PRICE: ₱970.00

"Please note: The images shown are for illustration purposes only.
Actual products may vary in color, texture, size, and finish due to lighting conditions,
screen displays, and natural variations in materials and manufacturing processes."

What is PVC Wall Stickers?

* PVC (Polyvinyl Chloride):

This is the material used for outer surface of the wall sticker. It is durable, flexible and waterproof. PVC is commonly used for wall decals because it can be printed with high quality graphics and easy to clean

* IXPE Foam (Irradiated Cross-linked Polyethylene Foam):

This foam is added to the back of the PVC sticker. IXPE is a type of foam that is lightweight, durable and provides additional insulation. It has been cross-linked through an irradiation process making it resistant to wear, moisture and temperature fluctuations

Composition of Wall Stickers:

1. 60% IXPE Foam (Irradiated Cross-linked Polyethylene Foam):

Main Structural Layer: IXPE foam is the dominant component of this wall sticker, making up 60% of the material. This high percentage suggests that the sticker is designed to have a significant foam layer, which provide various functional benefits.

2. 30% PET (Polyethylene Terephthalate)

Strength and Flexibility Layer: PET is a strong, flexible thermoplastic polymer that forms about 30% of the wall sticker composition. It is commonly used in various applications where strength, durability, and clarity are important.

3. 10% PVC (Polyvinyl Chloride)

Decorative Surface Layer: PVC, which forms 10% of the composition, is typically used for its smooth, glossy finish and versatility in printing. It is the outermost layer of the wall sticker, giving it its appearance and ensuring it can be printed with various designs.

Benefits of PVC Wall Stickers:

- Easy to Apply: Peel and stick, no additional adhesive required.
- Durability: Resistant to wear, moisture, and fading. Ideal for high-traffic and humid areas.
- Removable & Reusable: Can be removed without leaving sticky residue, making them renter-friendly.
- Customizable: Wide range of designs and sizes available, some can be personalized.
- Affordable: Budget-friendly alternative to paint or wallpaper.
- Maintenance-Free: Easy to clean and maintain.

Where Can PVC Wall Stickers Be Used?

- Home Decor: Bedrooms, living rooms, kitchens, bathrooms, kids' rooms.
- Office Spaces: Branding, motivational quotes, decorative elements.
- Commercial Use: Retail spaces, restaurants, hotels for branding and decoration.
- DIY Projects: Creative uses for crafts, furniture, or unique wall art.

How to Apply PVC Wall Stickers?

1. Choose the Right Surface: Ensure the wall is clean, dry, and smooth.
2. Position the Sticker: Hold it up to the wall and mark the placement.
3. Peel & Stick: Peel the backing and carefully place the sticker on the surface.
4. Smooth Out Air Bubbles: Use a flat object (like a credit card) to remove any bubbles.
5. Reposition (if necessary): Can be repositioned immediately without damaging the surface.

Maintenance and Care

- Cleaning: Wipe with a damp cloth to remove dust or stains. Avoid harsh chemicals.
- Avoid Direct Sunlight: Prolonged exposure may cause fading.
- Repositioning: Stickers can be peeled off and repositioned carefully without damaging the wall.
- Lifespan: PVC wall stickers last anywhere from 3 to 5 years with proper care.

Limitation to Consider

- Surface Compatibility: Best for smooth, non-porous surfaces (may not stick to rough or textured surfaces).
- Peeling over Time: Can peel if exposed to extreme heat or moisture for long periods.
- May Fade: Colors might fade in direct sunlight or with heavy cleaning.

Conclusion:

PVC wall stickers with IXPE foam offer a unique combination of visual appeal, practicality, and durability. They provide ease of installation, added insulation (both sound and thermal), and are highly versatile for both residential and commercial spaces. The inclusion of IXPE foam adds a layer of protection and comfort, making these wall stickers an excellent choice for a variety of interior applications.