Decorative Marble PVC Film Marble Texture Wall Wardrobe Furniture Sticker

Basic Information

Place of Origin: Foshan, China
Brand Name: Realsun Deco
Minimum Order 3000m/model

Quantity:

Price: Negotiable Packaging Details: Pack in roll

Delivery Time:Payment Terms:

T/T 30% down payment, 70% balance before

shipment

15-20 days

• Supply Ability: 500000m/month



Product Specification

Surface: Glossy/ Matte/ Embossed/ Texture/ Soft

Touch

• Width: 1260mm, 1400mm

MOQ: 3000m/model

Color: Marble, Brick, Wood Grain And So On

Product Name: Marble PVC FilmService: OEM, ODM

Packing: Pack In Roll With Foam Sheet, Kraft Paper

And Plastic Sheet

Application: Furniture/ Cabinet/ Wall/ Ceiling/ Door

Highlight: Marble Texture PVC Film,

Furniture Sticker PVC Film, Decorative Marble PVC Film

Product Description:

Marble PVC film is a type of PVC decorative film that features a smooth, mirror-like shiny surface finish achieved through specialized manufacturing processes and surface treatments. Like other PVC decorative films, it is primarily composed of polyvinyl chloride (PVC) plastic, but may also contain additives such as plasticizers, stabilizers, and pigments to enhance its properties.

Marble PVC film is commonly used for furniture veneers and surface overlays, cabinet and appliance door coverings, wall coverings and decorative panels, and automotive and marine interior trims. Its features and benefits include extremely smooth, reflective high-gloss finish, durable and scratch-resistant surface, availability in a variety of solid colors and patterns, ease of cleaning and maintenance, and ability to be thermoformed or vacuum formed for curved surfaces.

However, there are some considerations to keep in mind when using high gloss PVC films, including the need for careful surface preparation for optimal adhesion, susceptibility to showing fingerprints and smudges compared to matte or satin finishes, and the possibility of some high gloss PVC films containing higher levels of volatile organic compounds (VOCs).

Overall, the high gloss surface of this PVC decorative film provides a sleek, modern, and reflective aesthetic, making it a popular choice for various interior design and surface finishing applications.

Applications:

The typical thickness ranges for high gloss PVC decorative film can be classified into two categories:

0.1 mm to 0.2 mm

This thinner range is usually used for applications that require a lightweight and flexible material, such as for furniture veneers, cabinet door overlays, or automotive trim.

0.3 mm to 0.5 mm

This slightly thicker range offers more durability and rigidity, making it suitable for uses like wall coverings, decorative panels, or surfaces that require higher scratch resistance.

The specific thickness selection within these ranges depends on the intended application and the desired balance between flexibility, strength, and ease of installation.

Thinner high gloss PVC films (0.1 - 0.2 mm) are generally more pliable and can conform to curved surfaces more easily. They may be preferred for applications where the film needs to be wrapped or thermoformed around edges and corners.

Thicker high gloss PVC films (0.3 - 0.5 mm) offer greater protection and stability, making them a better choice for flat, smooth surfaces that don't require extensive bending or shaping, such as cabinet doors or large wall panels.

The thickness choice is an important consideration when selecting high gloss PVC decorative film to ensure it meets the specific performance requirements of the intended application.

Support and Services:

Our Marble PVC Film product comes with comprehensive technical support and services to ensure your satisfaction. Our team of experts is available to answer any questions you may have about the product and its installation process. We also offer maintenance and repair services as needed to keep your marble PVC film looking its best. Contact us for more information on our product technical support and services.

Realsun Decorative Material Co., Ltd.



+8613790066054





realsundeco.com

Room 706, Build 1, No 121 North of Lingnan Avenue, Foshan, China