



High gloss surface PVC decorative panel for kitchen cabinet, manufactured using vacuum membrane pressing process.

Our Product Introduction

Basic Information

- Place of Origin: Foshan, China
- Brand Name: Realsun Deco
- Model Number: L20240801-1
- Minimum Order Quantity: 3000m
- Price: USD 0.5/m~USD 5/m, negotiate
- Packaging Details: 100-400m/roll, packed with long woven, Kraft paper and PVC film
- Delivery Time: 15-20 days
- Payment Terms: L/C, T/T, Western Union
- Supply Ability: 500000m/month



Product Specification

- Material: PVC
- Thickness: 0.1mm-0.2mm, 0.2mm-0.3mm, 0.3mm-0.4mm, 0.4mm-0.5mm
- Width: 1260mm, 1400mm
- Design: Wood Grain, Marble, Brick, Flower, Stone And So On
- Length: 100-400m/roll
- Application: Furniture, Kitchen Cabinet, Door, Profile, Wall And So On
- Service: OEM, ODM
- Surface: Matt, Embosse, High Gloss, Soft Touch
- Usage: Lamination, wrapping, vacuum Membrane Press
- Highlight: Kitchen Cabinet PVC Decorative Sheet, Vacuum Membrane Press PVC Decorative Sheet, High Glossy PVC Decorative Sheet

Product Description

High Glossy Surface PVC Decorative Sheet For Kitchen Cabinet By Vacuum Membrane Press

Detail Description

High gloss PVC decorative film is a type of PVC decorative film that features a smooth, mirror-like shiny surface finish. This glossy appearance is achieved through specialized manufacturing processes and surface treatments.

Composition:

Like other PVC decorative films, high gloss PVC film is primarily composed of polyvinyl chloride (PVC) plastic. It may also contain additives such as plasticizers, stabilizers, and pigments to enhance its properties.

Applications:

High gloss PVC film is commonly used for:

Furniture veneers and surface overlays

Cabinet and appliance door coverings

Wall coverings and decorative panels

Automotive and marine interior trims

Features and Benefits:

Extremely smooth, reflective high-gloss finish

Durable and scratch-resistant surface

Available in a variety of solid colors and patterns

Easy to clean and maintain

Can be thermoformed or vacuum formed for curved surfaces

Considerations:

Requires careful surface preparation for optimal adhesion

May be more susceptible to showing fingerprints and smudges compared to matte or satin finishes

Some high gloss PVC films may contain 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.

Specification

The typical thickness ranges for high gloss PVC decorative film are:

0.1 mm to 0.2 mm

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

0.3 mm to 0.5 mm

This slightly thicker range provides 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.



Packing Detail

Packing in roll with foam sheet and kraft paper.



Foshan Realsun Decorative Material Co., Ltd.



+8613790066054



sale1@realsundeco.com



realsundeco.com

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