1260mm Width Wood Grain PVC Film For Indoor Furniture Decoration

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: 15-20 days

• Payment Terms: L/C, T/T, Western Union

• Supply Ability: 500000m/month



Product Specification

Packing: Pack In Roll With Foam Sheet, Kraft Paper

And Plastic Sheet

Application: Furniture, Wall Panel, Cabinet, Door, Floor,

Ceiling, Etc.

Surface: Glossy/ Matt/ Embossed/ Textured/ Supper

Matt/ Soft Touch

Product Name: Wood Grain PVC Film

MOQ: 3000m/model
Length: 100m-400m
OEM: Available

Color: More Than Hundreds Wood Grain Design

For Choose

• Highlight: 1260mm decorative pvc foil,

1260mm wood grain pvc film,

Product Description:

Our PVC foil is primarily made from Polyvinyl Chloride (PVC), which is a synthetic plastic material known for its durability, flexibility, and ease of processing. It is available in a wide range of colors, patterns, and textures and can mimic the look of natural materials such as wood, stone, fabric, or metal. It is the perfect cost-effective alternative to these materials while still retaining a great look.

Our pvc foil is immensely versatile and can be applied to many surfaces such as doors, cabinets, furniture, and walls. It adheres well and can be used in a number of interior areas. Additionally, it is renowned for its durability, making it perfect to use in high-traffic locations. It is also easy to maintain and with a simple weekly cloth wipe down, it can remain in great condition for a long time.

The affordability of pvc decorative foil in comparison to natural materials is one of its main benefits, allowing you to create great aesthetics without the expense. It is also easy to modify as a vast range of styles and finishes are available from manufacturers, enabling you to customise it to your own project specifications and personal design preferences.

Decorative pvc foil is used in a whole range of settings, from residential to commercial. It can be used for kitchen and bathroom cabinets, interior doors, wall paneling, furniture surfaces, retail displays, and much more.

Technical Parameters:

We offer a wide range of thickness options, from 0.1mm to 0.5mm. Our widths are 1260mm and 1400mm, and we also have a variety of lengths available, from 100 to 400m roll. We make sure to offer a range of design choices, with hundreds of wood grain designs to choose from. To ensure complete customer satisfaction, we offer several surface treatments, such as matt, super matt, embossed, high gloss and soft touch. Furthermore, we provide OEM, ODM and customized services.

Applications:

Product Description

Our PVC foil is comprised of Polyvinyl Chloride (PVC), an artificial plastic material renowned for its durability, flexibility and ease in processing.

It is available in a variety of colors, patterns and textures. It is able to imitate the look of natural materials such as wood, fabric, stone and metal, yet at a fraction of the cost.

It can stick on different substrates and can be applied for various purposes in the interior, including doors, cabinets, furniture and walls. Highly resistant to unraveling and strength, making it perfect for high-traffic areas.

Maintenance can be simple and minimal; simply wipe down with a damp cloth every occasionally. The PVC foil is ideal for artificial furniture due to its cost-efficiency.

The foil's flexibility also allows for modifications to match project specifications and personal design preferences. It is typically used in residential and commercial objects such as kitchen and bathroom cabinets, door panels, wall coverings, furniture surfaces, retail shelves, and more.

Technical Parameters

Thickness: 0.1mm to 0.5mm Width: 1260mm and 1400mm Length: 100 to 400m roll

Design: Wood grain, Solid color, Marble, Brick and other designs Surface treatment: Matt, Super matt, embossed, high gloss, soft touch

Service: OEM, ODM, Customized

Application

Different methods of application are used to accommodate different applications:

Membrane Press (vacuum press) typically used for covering MDF, particleboard, wooden board, fiberboard, etc, for doors, kitchen cabinet, wardrobe, furniture, etc.

Wrapping Profiles for edges of doors, window sills, base channels, PVC ceilings, etc.

Cold Laminating for covering flat panels, such as wood panel, steel panel, aluminum panel, PVC panel, for doors and furniture.

Hot Laminating for PVC panel, steel panel, and aluminum panel for doors, skirting and so on.

Self-adhesive for furniture and interior decorations.

Customization:

Customized Wood Grain PVC Film from Realsun Deco

Realsun Deco provides customized Wood Grain PVC Film from our production plant in Foshan, China. Our PVC films come in more than hundreds of different wood grain designs for you to choose from. We also provide OEM services for our customers. Payment terms include T/T, L/C, Western Union, etc. Our Wood Grain PVC Film is waterproof, anti-flame, and easy to clean due to the material used - PVC.

Keywords: PVC Film Roll, Membrane Press Film, PVC Film Roll

Support and Services:

We provide technical support and service for Wood Grain PVC Film. Our team of experienced technicians are available to help with any technical questions or problems you may have. We offer installation services as well as repairs and maintenance. We also provide product warranties and ongoing support for our products. If you have any questions or concerns, please do not hesitate to contact us.

Packing and Shipping:

Wood Grain PVC Film Packaging and Shipping:

Wood Grain PVC Film is typically packaged in rolls and is shipped in sealed, waterproof containers. The rolls are bundled and secured with straps, ensuring that the product is not damaged during transit.

We also use foam sheet wrap and other protective materials to ensure that the product is not damaged upon arrival.

Realsun Decorative Material Co., Ltd.

+8613790066054

sale1@realsundeco.com



realsundeco.com

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