Soft Touch 1400mm Lamination Roll Film Embossed Super Matte Design For Furniture

Basic Information

- Place of Origin:
- Brand Name: Realsun Deco
 Minimum Order 3000m/model
- Quantity:
- Price: Negotiable
- Packaging Details: Pack in roll
- Delivery Time: 15-20 days
- Payment Terms: T/T 30% down payment, 70% balance before shipment

Foshan, China

• Supply Ability: 500000m/month



Product Specification

• Width:	1260mm, 1400mm
Thickness:	0.1mm-0.5mm
• Surface:	Glossy, Matte, Embossed, Super Matte, Soft Touch
Length:	100m-400m/roll
Design:	Wood Grain, Marble, Brick, Stone, Plain Color Etc.
Service:	OEM, Customized Design And Size
Application:	Furniture, Door, Wall, Kitchen Cabinet, Ceiling Etc.
Material:	PVC
Highlight:	Soft Touch Lamination Roll Film, Embossed Super Matte Lamination Roll Film

Product Description:

Realsun Deco PVC Foil

Our pvc foil is made mainly of Polyvinyl Chloride (PVC), a synthetic plastic with exceptional strength, flexibility, and processing simplicity. Its features make it a versatile and durable material for various interior design applications. Appearance

We offer an extensive range of colors, patterns, and textures for our pvc foil. It can imitate the appearance of real materials like wood, stone, cloth, or metal while being more affordable. Our pvc foil can maintain a premium appearance at a lower cost. Adaptability

Our pvc foil is applicable to a wide range of surfaces, including walls, doors, cabinets, and furniture. It can be used effectively in various interior spaces and on many surfaces.

Durability

Realsun Deco PVC foil is well-known for its strength and resistance to deterioration, making it a popular choice for high-traffic areas. Its longevity is unmatched, ensuring the surface remains looking new for an extended period. Maintenance

Our pvc foil requires minimal attention after being installed. A simple cleaning with a wet cloth once a week is enough to maintain its appearance, making maintenance easy.

Economical

Decorative pvc foil is significantly less costly than natural materials. Despite being a cost-effective alternative, it can accomplish the same sophisticated aesthetics associated with natural materials. Modification

Manufacturers offer a plethora of styles and finishes, making it easy to satisfy project requirements and individual design preferences. This makes decorative pvc foil a versatile material that can be tailored to meet specific project needs. Application

Our pvc foil is frequently used in many home and commercial settings for various surfaces. It is popularly used as wall paneling, furniture surfaces, retail displays, interior doors, kitchen, and bathroom cabinets, among other uses.

Features:

Product Name: PVC Lamination Film Material: PVC Thickness: 0.1mm-0.5mm Service: OEM, Customized Design And Size Application: Furniture, Door, Wall, Kitchen Cabinet, Ceiling Etc. Usage: Lamination, Vacuum Membrane Press, Wrapping, Hot Press And So On Features: Wood grain PVC lamination film High quality lamination film Available in roll form Durable and long-lasting

Technical Parameters:

Thickness, Width and Length:

Our product has a range of thickness from 0.1mm to 0.5mm, providing you with options that can cater to your needs. We have two available widths, which are 1260mm and 1400mm, that can help ensure the coverage of your desired area. Additionally, we offer long lengths that can reach up to 100-400m per roll, saving you time and effort in installation.

Design:

We have a diverse range of designs available for you. From wood grain to solid color, marble to brick, we have them all. We make sure that all our designs are visually appealing and complement the overall style of your space.

Surface Treatment:

We offer different surface treatments that can enhance your product's quality and performance. This includes matt, super matt, embossed, high gloss and soft touch treatments to ensure that your product maintains its visual and tactile appeal while also being functional.

Service

We offer the best service possible for our customers. Our team is ready to assist you with Original Equipment Manufacturing (OEM) and Original Design Manufacturing (ODM) services for your project. Our customer service also includes answering your inquiries and concerns about our product and its application.

Applications:

Different Process for Different Applications

There are several processes that can be used to cover various surfaces with PVC film. The most common ones are: 1. Membrane Press (Vacuum Press)

This process involves covering MDF, particleboard, wooden board, fiberboard, and other materials with PVC film. The film used for this

process has a thickness range of 0.20-0.50mm, a width of 1260mm or 1400mm, and a length of 100-300m/roll. With this process, it is possible to cover embossed board and five surfaces at the same time. This makes it an ideal process for doors, kitchen cabinets, wardrobes, furniture, and other applications that require a smooth and uniform surface. 2. Wrapping Profiles

This process involves covering all kinds of profiles, including wood profile, aluminum profile, PVC profile, and more. The film used for this process has a thickness range of 0.12-0.18mm, a width of 40-1260mm, and a length of 300-800m/roll. This process is ideal for applications such as door frames, window sills, base channels, PVC ceilings, and more. 3. Cold Laminating

This process involves covering all kinds of flat panels, including wood panel, steel panel, aluminum panel, PVC panel, and more. The film used for this process has a thickness range of 0.12-0.20mm, a width of 1240-1260mm, and a length of 300-500m/roll. This process is ideal for applications such as doors and furniture.

4. Hot Laminating

This process involves covering PVC panels, steel panels, aluminum panels, and other materials. The film used for this process has a thickness range of 0.16-0.30mm, a width of 1260mm, and a length of 200-300m/roll. This process is ideal for applications such as doors, skirting, and more.

5. Self-Adhesive

This process involves using a self-adhesive PVC film that can be put on any smooth surface. The film used for this process has a thickness range of 0.10-0.20mm, a width of 600mm or 1220mm, and a length of 5-50m/roll. This process is ideal for furniture and indoor decorations.

All PVC films are packed in a roll with wrapping foam sheet, kraft paper, and plastic sheet. We also offer pallet packing for shipping by sea or air to ensure safe and secure delivery of our products.

Customization:

Support and Services:

Our PVC Lamination Film product is backed by our expert technical support team who are available to provide assistance and guidance with any product-related queries or issues. We offer a range of services to ensure our customers get the most out of our product, including:

Customization of film specifications to meet specific customer requirements

On-site product training for customers and their staff

Technical documentation and product manuals

Product testing and analysis to ensure quality and consistency

24/7 customer support through our online portal

We are committed to providing excellent customer service and ensuring our customers have a positive experience with our product. Contact us today to learn more about our technical support and services.

FAQ:

Q1: What is the brand name of the PVC Lamination Film?

A1: The brand name is Realsun Deco.

Q2: Where is the PVC Lamination Film manufactured?

A2: It is manufactured in Foshan, China.

Q3: What is the minimum order quantity for the PVC Lamination Film?

A3: The minimum order quantity is 3000m/model.

Q4: Is the price negotiable for the PVC Lamination Film?

A4: Yes, the price is negotiable.

Q5: What are the payment terms for the PVC Lamination Film?

A5: The payment terms are T/T 30% down payment, 70% balance before shipment.

Q6: What is the supply ability for the PVC Lamination Film?

A6: The supply ability is 500000m/month.

Q7: What are the packaging details for the PVC Lamination Film?

A7: The packaging details are packed in roll.

Q8: What is the delivery time for the PVC Lamination Film?

A8: The delivery time is 15-20 days.

