# Embossed Soft Touch Lamination Pvc Foil - Length 100m-400m/roll

### **Basic Information**

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

Quantity:

• Price: Negotiable

Packaging Details: Pack in rollDelivery Time: 15-20 days

• Payment Terms: T/T 30% down payment, 70% balance before

shipment

• Supply Ability: 500000m/month



### **Product Specification**

• Thickness: 0.1mm-0.5mm

Application: Furniture, Door, Wall, Kitchen Cabinet,

Ceiling Etc.

Design: Wood Grain, Marble, Brick, Stone, Plain

Color Etc.

• Width: 1260mm, 1400mm

• Usage: Lamination, Vacuum Membrane Press,

Wrapping, Hot Press And So On

Material: PVC

• Length: 100m-400m/roll

• Surface: Glossy, Matte, Embossed, Super Matte, Soft

Touch

Highlight: Embossed pvc foil, Soft Touch pvc foil,

400m/roll pvc foil

## **Product Description:**

Benefits of Realsun Deco PVC Foil

Material: Polyvinyl Chloride (PVC) is the main ingredient in our pvc foil. It is a synthetic plastic known for its strength, flexibility, and simple processing.

**Appearance:** Our pvc foil comes in a variety of colors, patterns, and textures that mimic real materials like wood, stone, cloth, or metal. This allows for affordable creation of premium aesthetics.

Adaptability: Realsun Deco PVC foil is suitable for many surfaces, including walls, doors, cabinets, and furniture. It can be used across various interior spaces.

**Durability:** Our pvc foil is known for its strength and resistance to deterioration, making it a popular choice for high-traffic areas. **Maintenance:** After installation, our pvc foil only requires cleaning once a week with a wet cloth, making maintenance easy. **Economical:** PVC decorative foil is cost-effective compared to natural materials, allowing for sophisticated aesthetics without the associated costs...

**Modification:** With a wide variety of styles and finishes from manufacturers, our pvc foil can be modified to satisfy project requirements and individual design preferences.

**Application:** Decorative pvc foil is frequently used in wall paneling, furniture surfaces, retail displays, interior doors, kitchen and bathroom cabinets, and other uses in both home and commercial settings.

#### Features:

Product Name: PVC Lamination Film Service: OEM, Customized Design And Size

Width: 1260mm, 1400mm

Usage: Lamination, Vacuum Membrane Press, Wrapping, Hot Press And So On

Thickness: 0.1mm-0.5mm

Surface: Glossy, Matte, Embossed, Super Matte, Soft Touch

This PVC Lamination Film is perfect for creating a laminate plastic sheet for any project. It can be used for laminated pvc sheet, as well as for lamination vinyl film. With its customizable design and size options, it's easy to create a product that perfectly fits your needs. The film comes in widths of 1260mm and 1400mm, and has a thickness range of 0.1mm-0.5mm. Its surface options include glossy, matte, embossed, super matte, and soft touch, making it a versatile choice for any project. Its uses include lamination, vacuum membrane press, wrapping, hot press, and more.

#### **Technical Parameters:**

Our Vinyl Film Product Range

**Thickness:** Our product range includes vinyl film with thickness ranging from 0.1mm to 0.5mm. This allows us to cater to the needs of various industries that require different levels of thickness in their vinyl film products.

Width: Our vinyl film products are available in two standard widths of 1260mm and 1400mm. These widths are ideal for a wide range of applications and industries.

Length: Each roll of our vinyl film can range from 100m to 400m in length. This allows us to cater to the varying length requirements of our customers.

**Design:** We offer a variety of vinyl film designs, including wood grain, solid colors, marble, brick and many more. Our extensive range of design options ensures that our customers can find the perfect match for their specific needs.

Surface Treatment: We offer a range of surface treatments for our vinyl film products, including matt, super matt, embossed, high gloss, and soft touch. Each surface treatment is designed to enhance the visual and tactile appeal of our products.

Service: We offer both OEM and ODM services to our customers. This allows us to work closely with our customers to create customized vinyl film products that meet their unique needs and specifications.

### **Applications:**

Different Process for Different Applications:

When it comes to covering various surfaces such as MDF, particleboard, wooden board, or fiberboard for applications such as doors, kitchen cabinets, wardrobe, furniture, and more, the membrane press process is an excellent option. This vacuum press process uses PVC film that is 0.20-0.50mm thick, 1260mm or 1400mm wide, and 100-300m long per roll. It can even cover embossed board while simultaneously covering five surfaces at the same time.

For wrapping profiles, which includes wood profile, aluminum profile, PVC profile, and more, the wrapping profiles process is the go-to choice. This process uses PVC film that is 0.12-0.18mm thick, 40-1260mm wide, and 300-800m long per roll. It's perfect for door frames, window sills, base channels, PVC ceilings, and other similar applications.

The cold laminating process is fantastic for covering all types of flat panels such as wood panel, steel panel, aluminum panel, PVC panel, and more. The PVC film used in the laminating process is 0.12-0.20mm thick, 1240-1260mm wide, and 300-500m long per roll and is ideal for doors and furniture applications.

When it comes to covering PVC panel, steel panel, aluminum panel, and more for applications such as doors or skirting, the hot laminating process is the way to go. This process uses PVC film that is 0.16-0.30mm thick, 1260mm wide, and 200-300m long per roll. Finally, for covering any smooth surface for furniture and indoor decorations, the self-adhesive process is the perfect fit. The PVC film used in the self-adhesive process is 0.10-0.20mm thick, either 600mm or 1220mm wide, and 5-50m long per roll.

No matter which process you choose, all PVC film rolls are packed with wrapping foam sheets, kraft paper, and plastic sheets. Plus, we offer pallet packing for easy shipping by air or sea.

#### **Customization:**

### **Support and Services:**

Our PVC Lamination Film is a high-quality product that offers excellent performance in laminating applications. We provide extensive technical support and services to ensure that our customers get the most out of our product.

Our technical support team is available to answer any questions you may have about the product, including its properties, recommended applications, and handling instructions. We can also provide guidance on troubleshooting issues that may arise during the lamination process.

In addition to technical support, we offer a range of services to help our customers optimize their use of our PVC Lamination Film. These services include:

Customized product development and testing

On-site technical support and training

Recommendations on lamination equipment and techniques

Product samples for testing and evaluation

Our goal is to provide our customers with the highest level of service possible, so they can achieve the best possible results with our PVC Lamination Film. Please do not hesitate to contact us for any technical support or service needs you may have.

#### FAQ:

- A1: The brand of the PVC Lamination Film is Realsun Deco.
- Q2: Where is the PVC Lamination Film manufactured?
- A2: The PVC Lamination Film is manufactured in Foshan, China.
- Q3: What is the minimum order quantity for each model of PVC Lamination Film?
- A3: The minimum order quantity for each model of PVC Lamination Film is 3000 meters.
- Q4: Is the price of the PVC Lamination Film negotiable?
- A4: Yes, the price of the PVC Lamination Film is negotiable.
- Q5: What are the payment terms for purchasing the PVC Lamination Film?
- A5: The payment terms for purchasing the PVC Lamination Film are T/T 30% down payment, 70% balance before shipment.

Realsun Decorative Material Co., Ltd.







realsundeco.com

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