



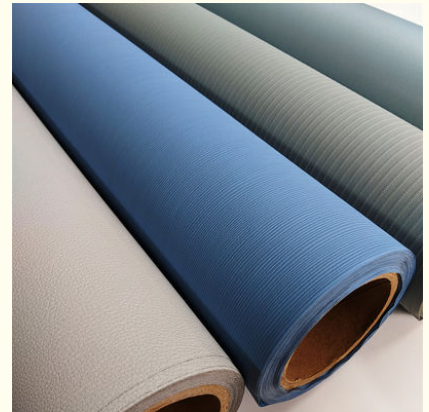
## Soft Touch Plain Color PVC Membrane Foil For Indoor Furniture Decoration

Our Product Introduction

for more products please visit us on [realsundeco.com](http://realsundeco.com)

### Basic Information

- Place of Origin: Foshan, China
- Brand Name: Realsun Deco
- Minimum Order Quantity: 3000m/model
- Price: Negotiable
- Packaging Details: Pack in roll
- Delivery Time: 15-20 days
- Payment Terms: T/T 30% down payment, 70% balance before shipment
- Supply Ability: 500000m/month



### Product Specification

- Features: Waterproof, Anti Flame, Anti-scratch, Antibacterial etc.
- Surface: Smooth, Embossed, Texture, Matte, Super Matte, Soft Touch, High Gloss
- Length: 100m-400m/roll
- Printing: 1-5Color Printing
- Width: 1260mm/1400mm
- Usage: Lamination, Vacuum Membrane Press, Wrapping, Hot Pressetc.
- Thickness: 0.14mm-0.5mm
- MOQ: 2000-3000m/model
- Highlight: Furniture Decoration PVC Membrane Foil, Furniture Decoration pvc membrane film, Soft Touch PVC Membrane Foil

## Product Description

### Soft Touch Plain Color PVC Sheet for Indoor Furniture Decoration

#### Product Description:

Our **PVC foil** is primarily made from **Polyvinyl Chloride (PVC)**, 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, able to mimic the look of natural materials such as **wood, stone, fabric, or metal**, providing a cost-effective alternative to these materials while retaining a high-quality aesthetic.

Realsun Deco's PVC foil is renowned for its strong durability and resilience to deterioration. It can be applied to a variety of surfaces such as doors, cabinets, furniture, walls, and elsewhere in interior, and its maintenance is simple, usually just requiring a moist cloth wipe-down once a week. In addition, this product is cost-effective in comparison to natural materials, its style and finish are also customizable, making it suitable for applications such as kitchen and bathroom cabinets, interior doors, and wall paneling.

#### Features:

**Product Name:** PVC Membrane Foil

**MOQ:** 2000-3000m/model

**Usage:** Lamination, Vacuum Membrane Press, Wrapping, Hot Press etc.

**Packaging:** Rolls

**Surface:** Smooth, Embossed, Texture, Matte, Super Matte, Soft Touch, High Gloss

**Thickness:** 0.14mm-0.5mm

**pvc deco sheet, pvc ceiling film, pvc sheet:** Yes

#### Technical Parameters:

Our products can vary in thickness ranging from 0.1 mm to 0.5mm and different widths like 1260mm and 1400mm.

These products come in rolls and they can have a length of 100 to 400 meters.

The designs come in many unique styles, such as wood grain, solid color, marble, and brick.

You can also choose from different surface treatments like matt, super matt, embossed, high gloss, and soft touch.

In addition to these great products, we also provide OEM and ODM services.

#### Applications:

Membrane Press (vacuum press)

Membrane press is suitable for products with thickness between 0.20-0.50mm, width 1260mm and 1400mm and length 100-300meter per roll. It is mainly used to cover MDF, particleboard, wooden board, fiberboard etc for doors, kitchen cabinet, wardrobe and other furniture. With this process, cover embossed board and cover five surfaces at same time can be achieved.

Wrapping Profiles

The wrapping profiles process features thickness between 0.12-0.18mm, width 40-1260mm and length 300-800m per roll. It is mainly used to cover all kinds of profiles, including wood profile, aluminum profile, PVC profile etc, for door frames, window sills, base channels, PVC ceilings etc.

Cold Laminating

The cold laminating process features thickness between 0.12-0.20mm, width 1240-1260mm and length 300-500m per roll. It is mainly used for covering all kinds of flat panels, such as wood panel, steel panel, aluminum panel, PVC panel etc, for doors and furniture.

Hot Laminating

The hot laminating process features thickness between 0.16-0.30mm, width 1260mm and length 200-300m per roll. It is mainly used for covering PVC panel, steel panel and aluminum panel used for doors, skirting etc.

Self-adhesive

The self-adhesive process features thickness between 0.10-0.20mm, width 600mm/1220mm and length 5-50m per roll. This process is mainly used for any smooth surface, typically for furniture and indoor decorations.

#### Customization:

PVC Membrane Foil

Realsun Deco PVC Membrane Foil is a perfect material for furniture, MDF, cupboard, laminate, vacuum membrane press, wrapping, hot press, etc. It is waterproof, anti-flame, anti-scratch, antibacterial, and comes with smooth, embossed, texture, matte, super matte, soft touch, and high gloss surfaces. Moreover, it is available in width of 1260mm/1400mm and thickness of 0.14mm-0.5mm.

**Brand Name:** Realsun Deco

**Place of Origin:** Foshan, China

**Minimum Order Quantity:** 3000m/model

**Price:** Negotiable

**Packaging Details:** Pack in roll

**Delivery Time:** 15-20 days

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

**Supply Ability:** 500000m/month

**Product Features:**

Waterproof

Anti Flame  
Anti-scratch  
Antibacterial  
Smooth  
Embossed  
Texture  
Matte  
Super Matte  
Soft Touch  
High Gloss  
Width: 1260mm/1400mm  
Thickness: 0.14mm-0.5mm  
**Keywords:**  
pvc sheet for furniture  
pvc foil for mdf  
pvc membrane foil  
pvc film for cupboard

### Packing and Shipping:

Packaging and Shipping PVC Membrane Foil

PVC Membrane Foil must be carefully packaged and shipped to ensure it arrives in perfect condition. The following steps should be followed when packaging and shipping PVC Membrane Foil:

Carefully inspect the PVC Membrane Foil for any signs of damage or wear before packaging.

Wrap the PVC Membrane Foil in a protective material such as foam padding to avoid any further damage during shipping.

Place the wrapped PVC Membrane Foil with plastic sheet and kraft paper head.

Ship the roll with a reliable carrier that offers tracking and insurance.



**Foshan Realsun Decorative Material Co., Ltd.**



+8613790066054



sale1@realsundeco.com



realsundeco.com

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