Embossed PVC Interior Film Length 100-400m/roll Ideal for Interior Transformations

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: T/T 30% down payment, 70% balance before

shipment

• Supply Ability: 500000m/month



Product Specification

Thickness: 0.10mm-0.50mm

Design: Wood Grain, Marble, Brick, Stone, And So

On

• Length: 100-400m/roll

• Usage For Production Lamination, Vacuum Membrane Press, Hot

Process: Press, Wrapping And So On

• Service: OEM, ODM

• Surface: Glossy, Matte, Embossed, Supper Matt, Soft

Touch Etc.

• Packaging: Pack By Roll With Foam Sheet, Kraft Paper,

Plastic Sheet, And Pallet, Etc.

• Payment Term: T/T, L/C, Etc.

• Highlight: 400m PVC Interior Film,

Embossed PVC Interior Film

Product Description:

PVC decorative film is a type of film that is commonly used for decorative purposes in various industries. This versatile and durable film is made from polyvinyl chloride (PVC) and can be made to simulate different materials such as wood, stone, leather, and fabric. This is achieved through printing, embossing, or lamination with various textures and designs.

The film is widely used in the interior design, furniture, automotive, packaging, and consumer goods industries. It is a cost-effective alternative to natural materials while still providing an aesthetically pleasing result. This makes it a popular choice for applications where appearance is important.

Characteristics

Variety of Designs: PVC decorative films come in a range of designs, including wood grain, stone, marble, and solid colors. This makes it possible to achieve a variety of looks at a lower cost than using natural materials.

Durability: PVC films are resistant to wear, moisture, and chemicals. This makes them suitable for both indoor and outdoor applications. **Flexibility:** PVC decorative films can be applied to various substrates such as MDF, particle board, PVC, metal, and glass. They can also be easily shaped and adapted to different forms, making them highly versatile.

Easy to Apply: PVC decorative films are typically applied using adhesive backing, which makes them easy to install on surfaces. Some films are also heat-activated, providing a more permanent bond.

Environmental Considerations: Modern PVC films are often made with non-toxic, eco-friendly processes. However, their environmental impact varies depending on production methods and recycling practices.

Common Applications

PVC decorative films are commonly used in the following areas:

Furniture: PVC decorative films are used for laminating or covering surfaces of cabinets, tables, doors, and panels. This gives furniture a premium look while reducing costs.

Interior Design: PVC decorative films are used to wrap walls, ceilings, and partitions in homes, offices, and commercial spaces. This provides a visually appealing finish.

Automotive: PVC decorative films are used for interior trim pieces in cars, such as dashboards, door panels, and other interior parts. This gives the car a premium look and feel without adding significant cost.

Applications:

Applications of PVC Film:

PVC film is a versatile and popular material that finds its use in many industries. One of its primary applications is in decorative laminates. These laminates can be used to simulate different finishes, such as wood, stone, or fabric, making them an excellent choice for furniture, doors, and cabinetry.

Another key area where PVC film is used extensively is in packaging. PVC film is an excellent option for product packaging because of its ability to be printed with product information and branding. The material is easy to work with and can be formed into different shapes, making it a popular choice in the packaging industry.

PVC film has also found widespread use in the automotive industry. The material is commonly used for creating interior trims and dashboards. It is also used for creating seat coverings because of its durability and strength. PVC film is an excellent option for use in automobiles as it can withstand extreme temperatures and is resistant to abrasion.

Finally, PVC film has made its way into the medical and safety sectors. The material is used in medical packaging and as protective coatings for various types of medical equipment. It is non-toxic and resistant to chemicals, making it an ideal choice for these applications. PVC film is also used in protective clothing and as a coating for cutting tables in commercial environments.

Support and Services:

Our PVC Interior Film product comes with comprehensive technical support and services to ensure customer satisfaction:

Product installation guidance and support

Product maintenance and care recommendations

Product performance testing and analysis

Product customization options

Product warranty and after-sales services

Our team of experts is dedicated to providing timely and effective solutions to any technical issues and inquiries that may arise.

FAQ:

- A: The brand of the PVC Interior Film is Realsun Deco.
- Q: Where is the PVC Interior Film manufactured?
- A: The PVC Interior Film is manufactured in Foshan, China.
- Q: What is the minimum order quantity for the PVC Interior Film?
- A: The minimum order quantity for the PVC Interior Film is 3000m/model.
- Q: What is the price of the PVC Interior Film?
- A: The price of the PVC Interior Film is negotiable.
- $\ensuremath{\mathsf{Q}}\xspace$. What are the packaging details for the PVC Interior Film?
- A: The PVC Interior Film is packed in rolls.
- Q: What is the delivery time for the PVC Interior Film?
- A: The delivery time for the PVC Interior Film is 15-20 days.

- Q: What are the payment terms for the PVC Interior Film?
- A: The payment terms for the PVC Interior Film are T/T 30% down payment, 70% balance before shipment. Q: What is the supply ability for the PVC Interior Film?

 A: The supply ability for the PVC Interior Film is 500000m/month.

Realsun Decorative Material Co., Ltd.

+8613790066054

sale1@realsundeco.com

realsundeco.com

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