

Thin Glitter Lamination Film 1000m Length For Customizable Gift Wrap

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Supply Ability:





Product Specification

 Material: 	CPP
• Туре:	Metallized Film
• Usage:	Decorative Film
• Feature:	Moisture Proof
• Hardness:	Soft
 Processing Type: 	Blow Molding
 Transparency: 	Opaque
 Product Name: 	Special Custom Glitter Laminate Thin Film
 Substrate: 	Specialized PP Film
• Using:	Use It To Laminate Paper Board By Wet Or Dry Lamination Machine
• Finish:	Metalized, Transparent And Color
 Length: 	1000 M, 1500 M Per Roll
• Width:	300 Mm - 1500 Mm



More Images

• Packing:





Bubble Film, EPE Film, Carton And Pallet





Product Description



Products Description

Thermal Glitter transparent lamiantion film roll

The thermal glitter transparent lamiantion film is used to lamiantion paper board after printing

Materials: CPP Basic

Thickness: 110 micron, 120 micron

Width : 1020 mm, 1200 mm , 1300 mm

Length : 1000 m per roll

Size of roll :

300 mm * 100 m

300 mm * 200 m

330 mm * 100 m

330 mm * 200 m

300 mm * 1000 m

500 mm * 1000 m

1020 mm mm * 1000 m

Accept customized the roll size

Pakcing : Carton, pallet

Delivery time: 3 - 15 days

Features

Environmentally friendly: It is environmentally friendly, non-hazardous to health and safe to use as no toxic gases or volatile content is emitted. Safety in laminating process as no solvent based adhesive is used.

Easy handling: It is easy to operate once the required temperature is met and no special technique required.

Adaptable to different kinds of machines: This film is recommended to be used in dry laminator. Small adjustments need to be made to the machine if the film is used in wet laminator.

Process Parameter:

Equipment for laminating film:dry and wet film laminator

Temperature:Normal:85~100°C / Special:100~110°C

Roller pressure:10~18Mpa

Speed:8~50m/min

Remarks:Special laminations refer to those with thicker ink, solid color, high moisture content and bigger size paper.

Application manual:

1. Adjust roller pressure and temperature according todifferent types of paper and ink.

2. When using the film for the first time or changing to other sizes, we recommend a small trial volume before going into fully mass lamination.

Our Services

Free sample

Answer all of inquiry within 7 hours

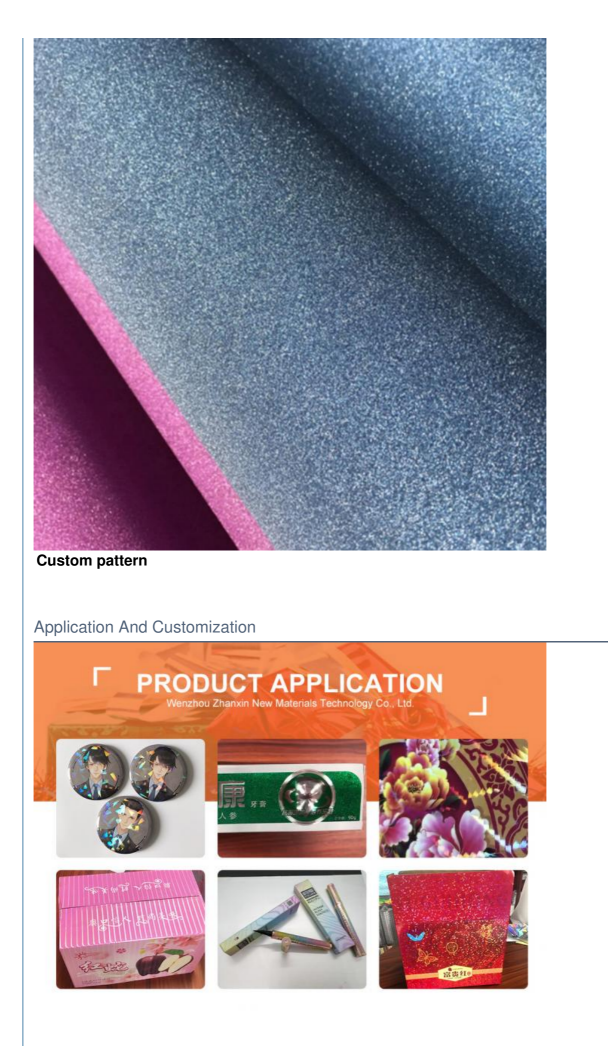
On time delivery

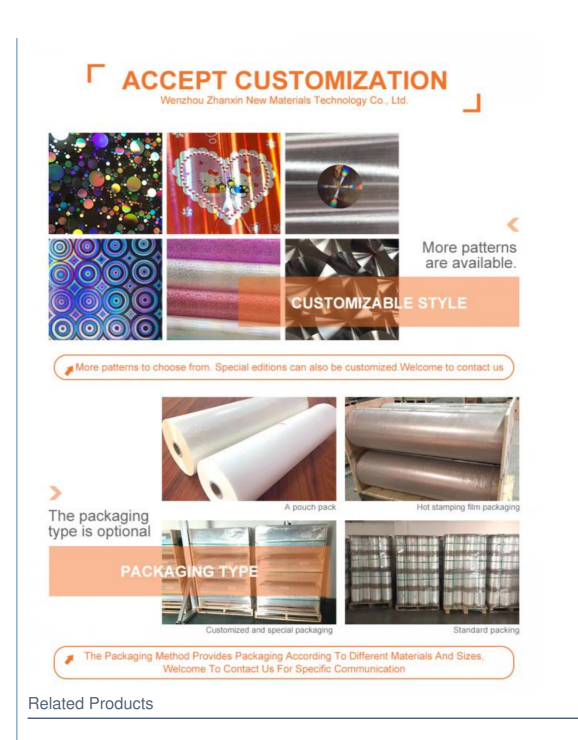


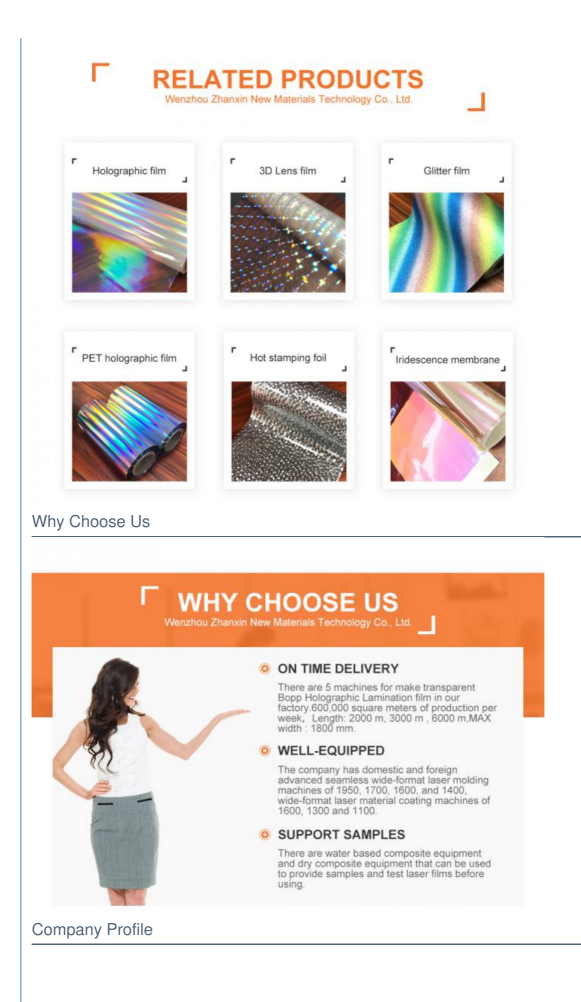
Support customization



Support samples









COMPANY PROFIL

Wenzhou Zhanxin New Materials Technology Co., Ltd.

ABOUT OUS :

Wenzhou Zhanxin New Materials Technology Co., Ltd.

is located in Wan Yang Industrial City, Binhai Area, Pingyang, Wenzhou City .

The Zhanxin's a professional Manufacturer of

holographic lamination films, Thermal

holographic films ,Glitter film, 3D Lens film, cold stamping foil and packaging & printing materials in China.





Production Machine

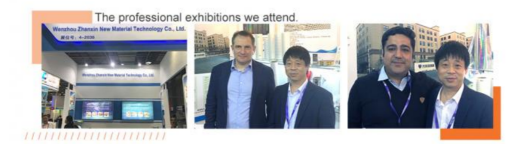
OUR PRODUCTION ABILITY

- 1. The production of Holographic film is more than 60 tons per month.
- 2. The production capacity of cold stamping foil is 700000 square meters.
- 3. The production of 3D Lens holographic film and glitter film is 20 tons per month.

Exhibitions And Visions

EXHIBITIONS AND VISIONS

Wenzhou Zhanxin New Materials Technology Co., Ltd.





OUR VISION:

1. Industry experts in the manufacture of packaging and printing materials

2. Providing the use of printed packaging materials and supporting solutions

3. Provide high quality products that meet customer needs, solve customer demands in a timely manner and solve customer demand problems in real time

Certifications



3.What is your delivery time?
We delivery within 10- 20 days.
4.What is your Payment terms?
T T ,L / C at sight.
5. Can you accept mixed products in one container?
Yes, we accept for sure.
сыск 👉 <mark>>> More Detail «</mark> 🕤 сыск
Wenzhou Zhanxin New Materials Technology Co., Ltd.
+8613736302979 🔄 sales@holographic-film.com 📀 holographic-film.com

No.1, Mocheng Industrial Zone, Aojiang Town, Pingyang County, Wenzhou City, Zhejiang, China