



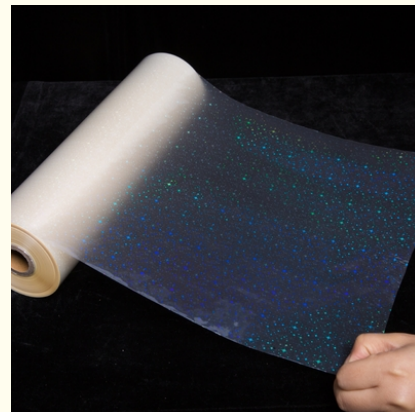
Factory Direct Sales BOPP Transparent Thermal Holographic Film with EVA Glue Strong Adhesion for Box Packaging

Our Product Introduction

for more products please visit us on holographic-film.com

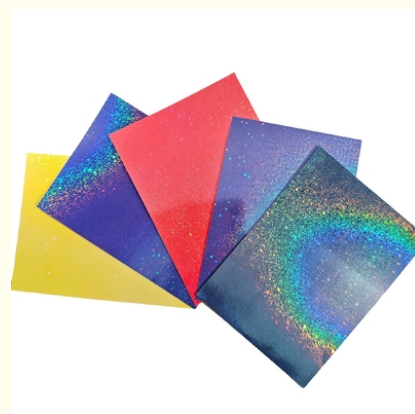
Basic Information

- Place of Origin: Zhejiang, China
- Brand Name: zx
- Minimum Order Quantity: 3000 square meters
- Price: \$0.11/square meters 30000-99999 square meters \$0.10/square meters 100000- square meters
- Packaging Details: Wrapping film, Bubble film and Pallet
Pallet size : 110 * 120 cm
Pallet size : 80 *120 cm

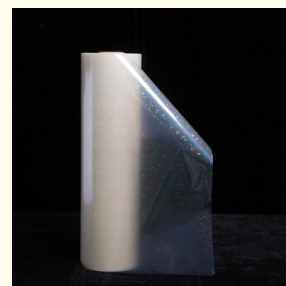
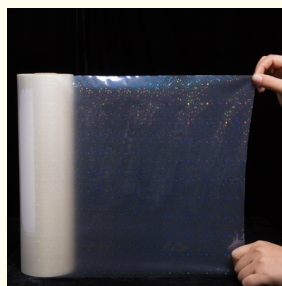
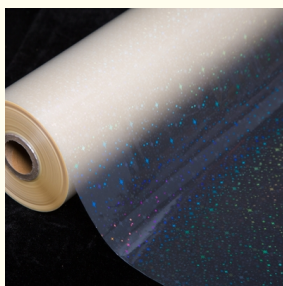
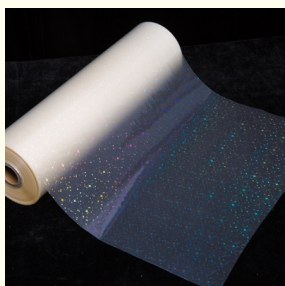


Product Specification

- Industrial Use: Gift & Craft
- Use: Craft, Other Gift & Craft
- Material: Bopp
- Type: Holographic Film
- Usage: Packaging Film
- Feature: Moisture Proof
- Hardness: Soft
- Processing Type: Casting
- Transparency: Transparent
- Product Name: Thermal Holographic Film
- Thickness: 23 Micron, 25 Micron
- Size: According To Customer's Require
- Highlight: **BOPP transparent thermal holographic film, holographic film with EVA glue, thermal lamination film for box packaging**



More Images



Product Description

Factory Direct Sales BOPP Transparent Thermal Holographic Film with EVA Glue Strong Adhesion for Box Packaging

Product Specifications

Attribute	Value
Industrial Use	Gift & Craft
Use	craft, Other Gift & Craft
Material	BOPP
Type	Holographic Film
Usage	Packaging Film
Feature	Moisture Proof
Hardness	Soft
Processing Type	Casting
Transparency	Transparent
Product name	Thermal holographic film
Thickness	23 micron, 25 micron
Size	according to customer's require

Product Description

BOPP Film Soft High-Glossy Holographic Thermal Lamination for Packaging and Printing. Thermal Lamination Film Holographic Eco-Friendly Easy to Use for Packaging Prints & Crafts.

Key Features

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.

High function: Better in clarity and bonding compared with other solvent lamination. Strong ability of absorbing powder, prevents lamination from being pressed, bubbled and shredded off easily. Matt thermal lamination film is good for spot UV and hot stamping.

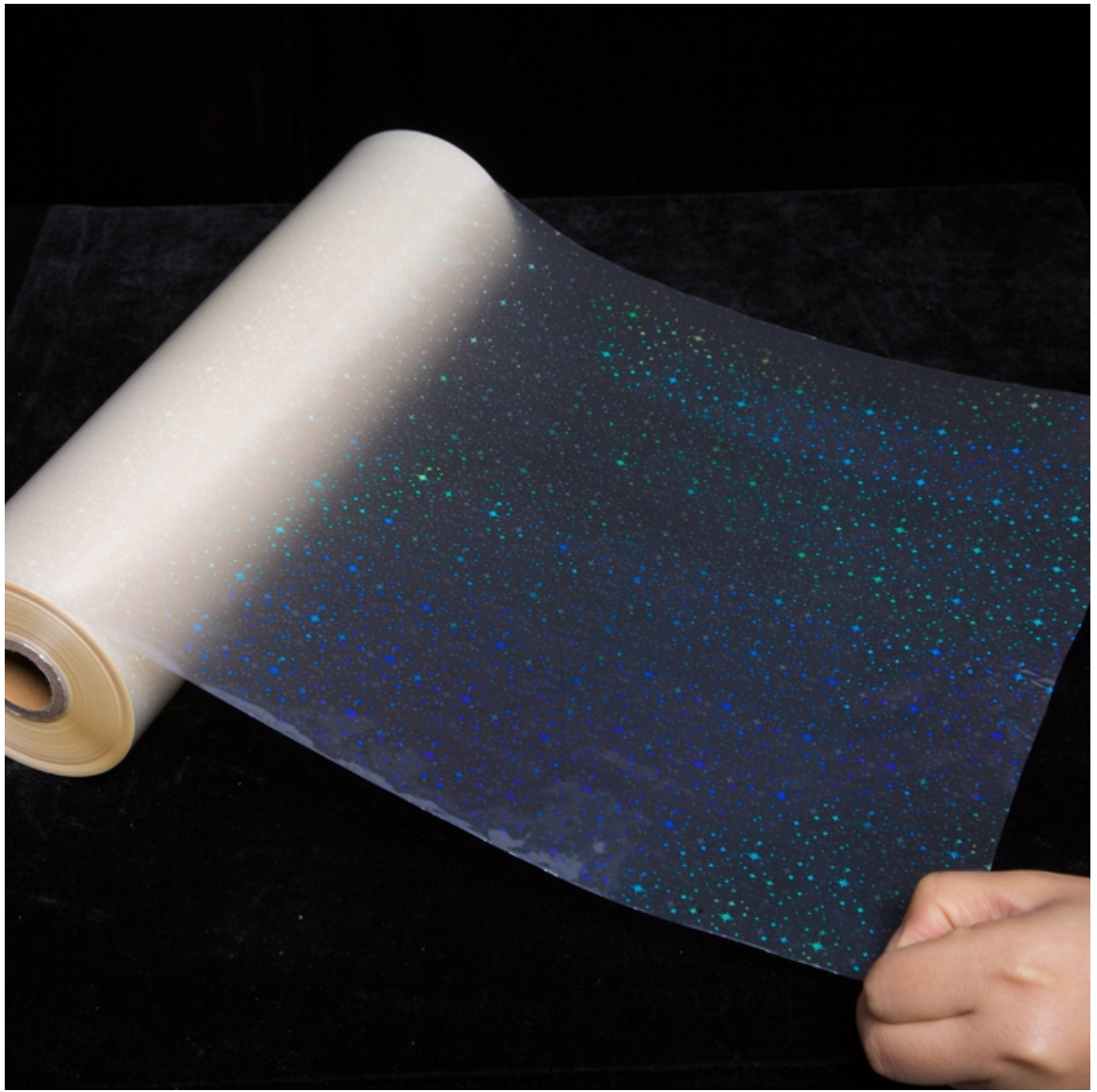
Easy handling: Easy to operate once the required temperature is met and no special technique required.

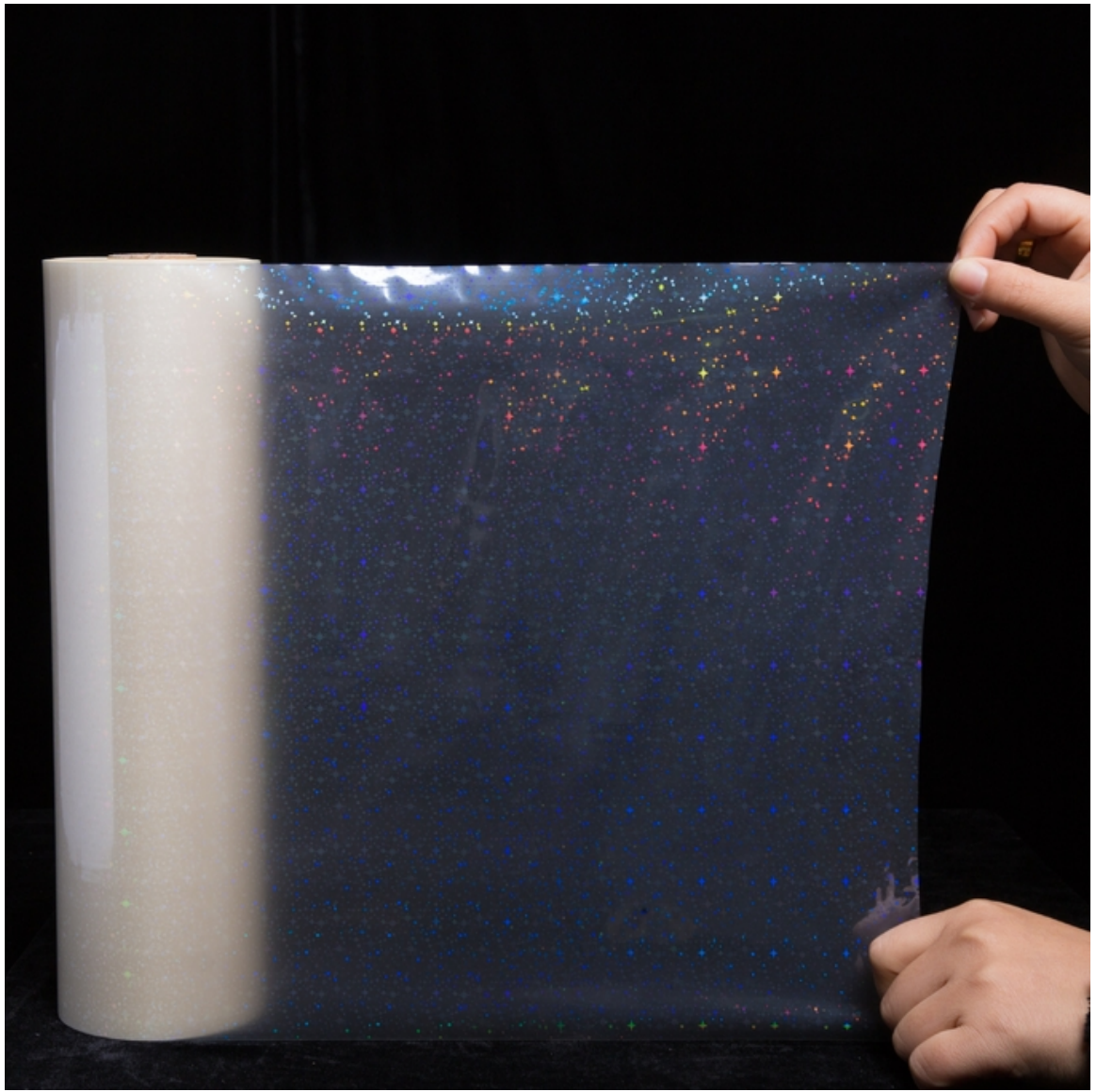
Efficient and energy-saving: Production cost is reduced substantially as there is no film wastage, mixture of adhesive solvent, and no UV heating lamp is required.

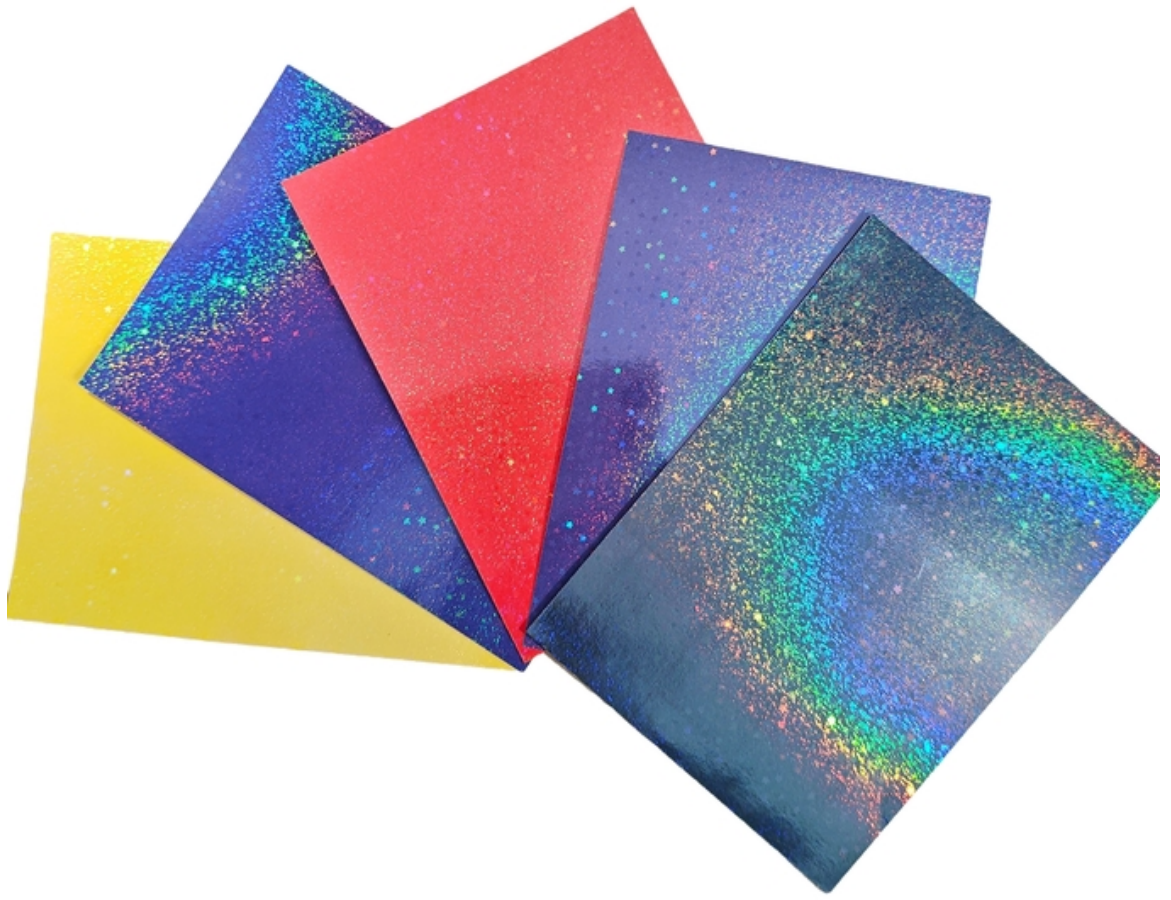
Adaptable to different kinds of machines: Recommended to be used in dry laminator. Small adjustments needed for wet laminator.

Temperature: Normal: 60~100°C / Special: 100~110°C

Product Gallery

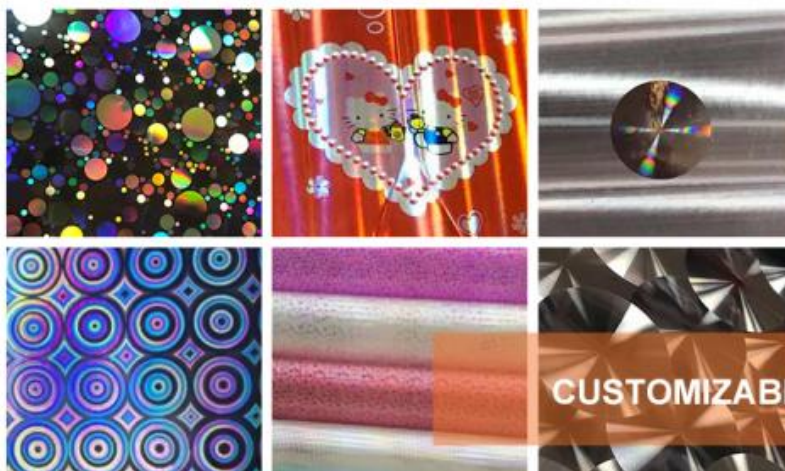






ACCEPT CUSTOMIZATION

Wenzhou Zhanxin New Materials Technology Co., Ltd.



More patterns
are available.

CUSTOMIZABLE STYLE

More patterns to choose from. Special editions can also be customized. Welcome to contact us



A pouch pack



Hot stamping film packaging

The packaging
type is optional

PACKAGING TYPE



Customized and special packaging



Standard packing

The Packaging Method Provides Packaging According To Different Materials And Sizes,
Welcome To Contact Us For Specific Communication

Why Choose Us

- ✓ ON TIME DELIVERY
- ✓ MORE THAN 10 YEARS OF EXPERIENCE
- ✓ SMALL ORDER QUANTITY IS ACCEPTED



COMPANY PROFILE

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



▲ Showroom



▲ Team

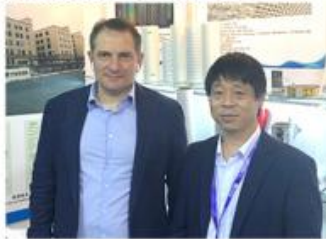
OUR PRODUCTION ABILITY

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

Wenzhou Zhanxin New Materials Technology Co., Ltd.

The professional exhibitions we attend.



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

CERTIFICATE SHOWING

Wenzhou Zhanxin New Materials Technology Co., Ltd.



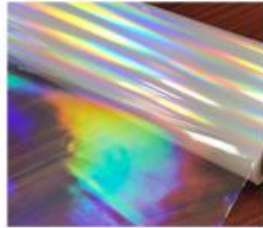


RELATED PRODUCTS

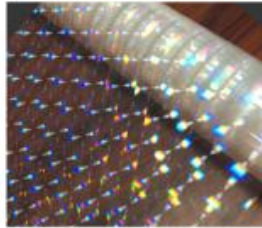
Wenzhou Zhanxin New Materials Technology Co., Ltd.



Holographic film



3D Lens film



Glitter film



PET holographic film



Hot stamping foil



Iridescence membrane



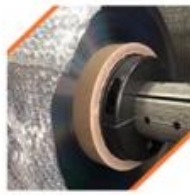
Packing & Shipping

PACKING AND SHIPPING

Wenzhou Zhanxin New Materials Technology Co., Ltd.



Cutting Completed



Wrapped Bubble Film



Wrapping Film



Plywood

TRANSPORTATION
HOME DELIVERY



Transport



Truck loading



Package



ATTENTION

- ✓ Suitable for transportation
- ✓ Protect products from moisture and theft
- ✓ Easy loading, unloading, and handling
- ✓ Moderate and reasonable packaging
- ✓ Package shall be integrated into one



FAQ

Wenzhou Zhanxin New Materials Technology Co., Ltd.



Frequently Asked Questions

What is your MOQ?

Normally our MOQ for each size is 1 ton, but for first orders, we can discuss according to your requirements.

Can you offer free sample?

Yes, we offer Size A4 or width 300 mm * length 30 m / roll.

What is your delivery time?

We deliver within 7-10 days.

What is your Payment terms?

T/T, L/C at sight.

Can you accept mixed products in one container?

Yes, we accept mixed products.

CLICK  [>> More Detail <<](#)  CLICK

[> TO THE TOP <](#)



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