



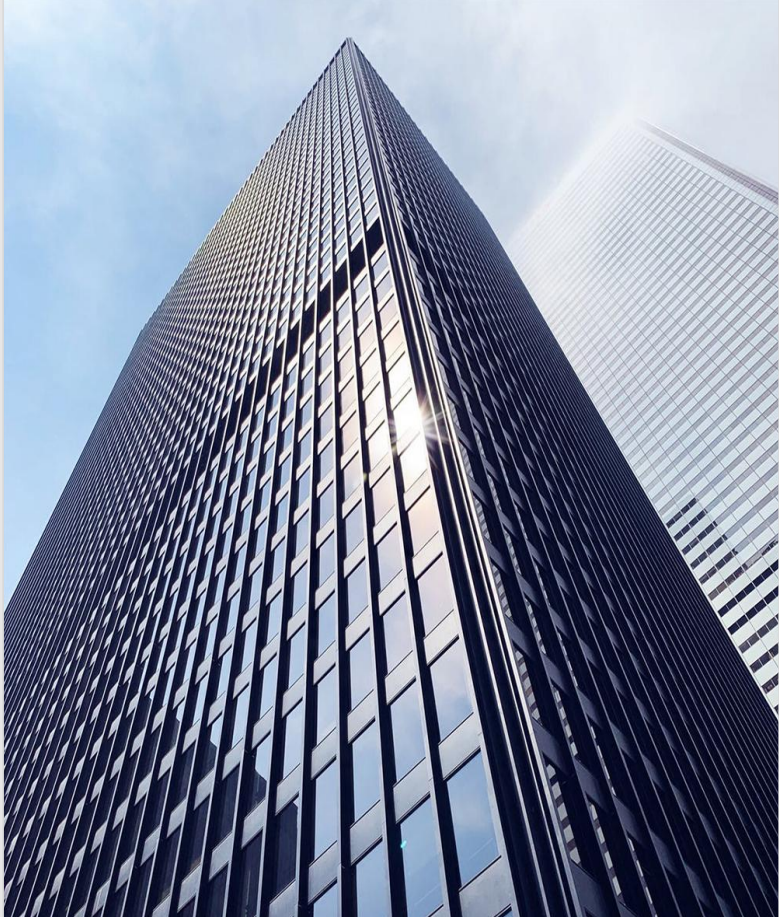
INTRODUCTION

公司产品手册



WWW.STRECHWRAP.COM





佛山市金力盛包装材料有限公司

Foshang JYE PACKING MATERIALS CO.,LTD

佛山市金力盛包装材料有限公司是中国包装行业的先进技术之一，集PE薄膜在中国的研发、设计、制造、销售和客户服务于一体。拉伸膜是一种用于包装产品的薄膜，具有防尘、防水、防震、保鲜等功能。定制的产品和专业的客户服务得到了客户的认可。卓越的研发、解决问题和创新能力也建立了JYE的综合实力

Foshang J JYE Packing Material Co, Ltd is one of the advanced technologies in the packing industry in China, and it has integrated functionalities in R&D, design, manufacturing, sales, and customer service of PE Film in China. Stretch film is a type of film used for packaging products, which has functions such as dust prevention, water resistance, shock resistance, and freshness preservation. The customized products and specialized customer service have got well recognition from our customers . The outstanding R & D , problem solving and innovation capabilities also have built up JYE integrated strength .

1

Stretch film is a stretchable plastic film that has the advantages of high strength, high elasticity, moisture resistance, dust resistance, and damage resistance, and can protect fragile or sensitive products.

2

Stretch film has the characteristic of recycling, which can reduce environmental pollution.

3

There are various packaging methods for stretch film, which can be selected according to different product characteristics and usage needs.



4

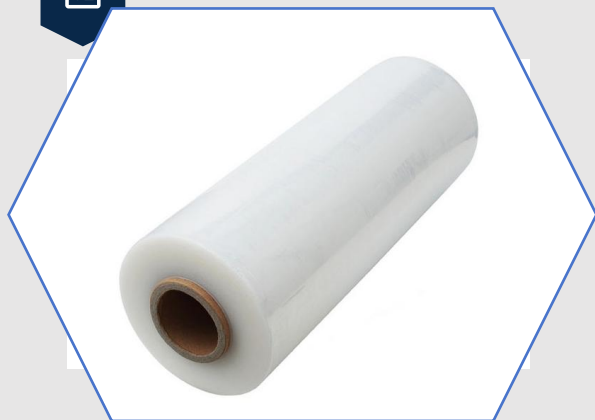
Biaxially oriented polyethylene (PE) stretch film has the characteristics of lightweight, waterproof, dustproof, moisture-proof, and shockproof, and is suitable for packaging various items

5

The three-layer co extruded high barrier functional film has characteristics such as high barrier properties, puncture resistance, and high temperature resistance, and is suitable for packaging various fragile, easily damaged, and sensitive products.

6

Biaxially oriented polyethylene stretch film has the characteristics of lightweight, puncture resistance, tear resistance, impact resistance, etc., and is suitable for packaging and transportation of various items



Machine stretch film



Hand stretch film



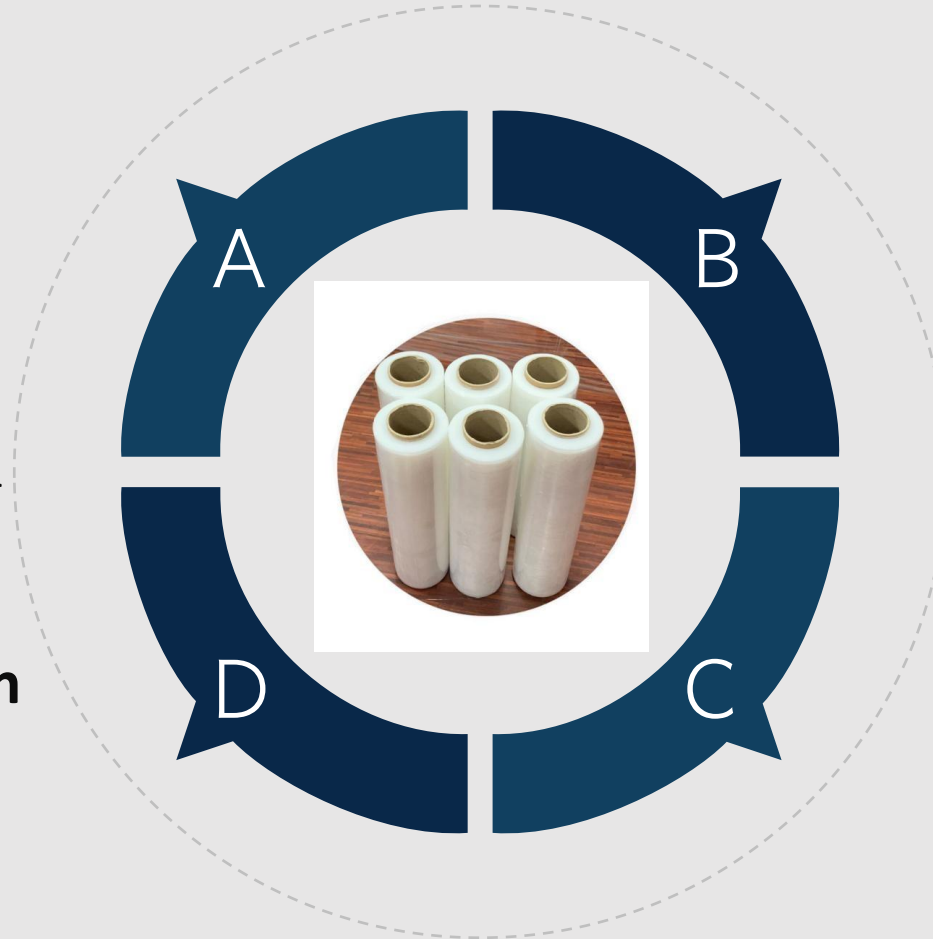
Color stretch film

Cost reduction

The packaging of stretch film can reduce the space occupied by individual products, improve transportation and storage efficiency, and thus reduce packaging and transportation costs.

Improve product protection

Stretch film can effectively protect products from friction, collision, or compression during transportation, thereby reducing the risk of damage.



Easy to package and unload

Stretch film can easily package and unload products, especially on automated production lines. It can be used in conjunction with machines to improve production efficiency.

Environmentally friendly and sustainable

Stretch film is usually made of biodegradable materials, which helps reduce plastic waste, lower environmental pollution, and also reduce resource consumption, promoting sustainable development.

1. Place the product to be packaged in the middle of the stretch film.
2. Roll both ends onto the product separately, ensuring consistent tightness at both ends. Perform hot air or hot pressing shaping in a certain way to ensure that the film adheres tightly to the product and is not easily pulled out.
3. Add fillers between products to reduce damage caused by friction and vibration during transportation.
4. Label the packaged product with relevant information about the product.
5. During use, attention should be paid to factors such as the thickness, width, and material of the stretch film to ensure the packaging quality and transportation safety of the product. Meanwhile, the packaging method of stretch film may vary for different types of products and needs to be adjusted according to specific circumstances.





Logistics transportation

Stretch film can effectively protect goods from damage, such as packaged products that are susceptible to collisions, friction, and other impacts during transportation.



Furniture packaging

for waterproof and dustproof items: stretch film has moisture-proof and waterproof functions, which can effectively protect these items from moisture and dust contact



Packaging of large mechanical equipment

Stretch film can be wrapped around large equipment to secure it and prevent it from moving or tipping during transportation.



Strong stretching effect 5 times stretching effect, greatly reducing the use cost, for the same rice tree, the wrapping film can pack 1-2 more trays



High quality PE raw materials, brand-new PE raw materials, crystal clear particles can ensure the transparency of the film, and lay a solid foundation for quality



High toughness and puncture resistance full-headed, the packing process is not easy to puncture and damage, and the quality is excellent!



Coextrusion of 5 layers of new raw materials, using domestic high speed 5-layer co-extrusion unit, the new material LLDPE material is more environmentally friendly

Product specification

Number	Width	Thickness	Product Name
1	800mm	17-30 microns	4kg (3.2kg film + 0.8kg core) Stretch Film
6	100mm	17-30 microns	1kg (0.8kg film + 0.2kg core) Stretch Film
7	500mm	17-30 microns	10kg (9kg film + 1kg core) Stretch Film 2 Inch
8	500mm	17-30 microns	3kg (2.7kg film + 0.3kg core) Stretch Film
9	500mm	17-30 microns	1.6kg (1.3kg film + 0.3kg core) Stretch Film
10	450mm	17-30 microns	4.6kg (3.6kg film + 1kg core) Stretch Film
11	1.5m	17-30 microns	25kg (22kg film + 3kg core) Stretch Film
12	450mm	17-30 microns	2.5kg (1.7kg film + 0.8kg core) Stretch Film
16	450mm	17-30 microns	3.6kg (3kg film + 0.6kg core) Stretch Film
17	500mm	17-30 microns	5.7kg (5kg film + 0.7kg core) Stretch Film
18	500mm	17-30 microns	16.4kg (15.7kg film + 0.7kg core) Stretch Film
19	450mm	17-30 microns	2kg (1.5kg film + 0.5kg core) Stretch Film
20	450mm	17-30 microns	7kg (6.5kg film + 0.5kg core) Stretch Film
21	200mm	17-30 microns	1.3kg (1kg film + 0.3kg core) Stretch Film
22	100cm	17-30 microns	6kg (5kg film + 1kg core) Stretch Film

添加您的文字内容

添加您的文字内容