

Plastic Net for Agriculture and Construction



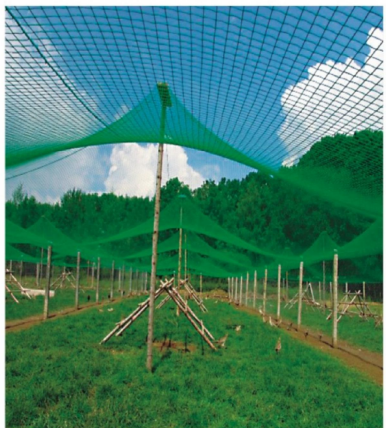














CNBM International Corporation

Address:Suite 201-206, Huakong Tower, No.1 Shangdi East Road, Haidian District, Beijing, China Tel:0086 10 5751 2509/08

Fax: 0086 10 5751 2572

E-mail:sophiasun@icnbm.com ,millydu@icnbm.com

We b site: www.icnbm.com, www.petextile.ok order.com, www.plasticnettch.com



CNBM International Corporation



Introduction Company



CNBM, China National Building Material Group Corporation is the largest group corporation in China for building materials and equipment industry. It was incorporated in 1984 upon the approval from the State Council. It is one of the 143 large-scale groups under the administration of the State - owned Assets Supervision and Administration Commission of the State Council. There are over 300 subordinate factories and companies in our Group; the business scope of CNBM covers from manufacturing and sales of building materials to scientific research and design, engineering, import and export trade.

CNBM International Corporation, as an important external business platform of CNBM Group, enjoys competitive advantages in importing and exporting of building materials as well as complete sets of machinery and equipments, engineering, and project contracting.

The Fifth department, we are specialized in offering series of PE Nettings, PE films and Tarpaulins for Agriculture and construction industry as follows:

PE Woven Net

Sunshade Net Ground Cover Olive Net

Anti-Insect Net Anti-Bird Net

Anti-Wind Net

Scaffolding Net

Shade Sail

Beach Net

Trampoline Net

PE Extruded Net

BOPNet

Plant Support Net

Anti-Bird Net

Warning Fence

PE FILM

Drop Sheet / Dust Cover

Construction Film

Agriculture Film

PE Tarpaulins

PE Geta Tarpaulin / Leno Tarpaulin

PE Tarpaulin

Artificial Grass

Sports Grass

Leisure Grass

Woven bag

Mesh Bag

Woven Bag

All these products are widely used in agriculture and construction. We have perfect technical inspection facilities, advanced quality-control system and great production capacity, all which ensure good quality as well as timely delivery.



Content

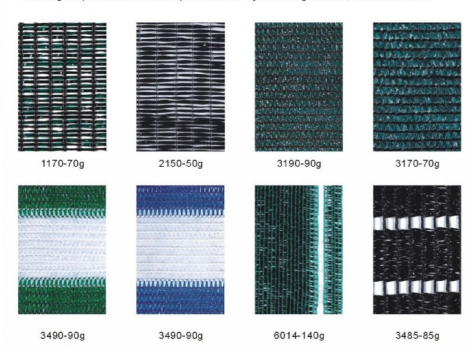
	PE Woven Net	
	Sunshade Net	1
4 3	Ground Cover	3
	• Olive Net	4
1	Anti-Insect Net	5
	Anti-Bird Net	6
A.	Anti-Wind Net	7
	Scaffolding Net	
	Shade Sail	9
	Beach Net	10
MYC.	Trampoline Net	11
<<	PE Extruded Net	
Y	BOPNet	12
	• Plant Support Net	13
	· Anti-Bird Net	14
	• Warning Fence	15
<	Warning Fence PE Film	15
<		
\ \ 	PE Film	16
	PE Film • Drop Sheet / Dust Cover	16 17
	PE Film Drop Sheet / Dust Cover Construction Film	16 17
	PE Film • Drop Sheet / Dust Cover • Construction Film • Agriculture Film	16 17 18
	PE Film • Drop Sheet / Dust Cover • Construction Film • Agriculture Film PE Tarpaulins	16 17 18
	PE Film Drop Sheet / Dust Cover Construction Film Agriculture Film PE Tarpaulins PE Geta Tarpaulin / Leno Tarpaulin	16 17 18
	PE Film Drop Sheet / Dust Cover Construction Film Agriculture Film PE Tarpaulins PE Geta Tarpaulin / Leno Tarpaulin PE Tarpaulin	16 17 18 19 20
	PE Film Drop Sheet / Dust Cover Construction Film Agriculture Film PE Tarpaulins PE Geta Tarpaulin / Leno Tarpaulin PE Tarpaulin Artificial Grass	16 17 18 19 20
	PE Film Drop Sheet / Dust Cover Construction Film Agriculture Film PE Tarpaulins PE Geta Tarpaulin / Leno Tarpaulin PE Tarpaulin Artificial Grass Sports Grass	16 17 18 19 20
	PE Film Drop Sheet / Dust Cover Construction Film Agriculture Film PE Tarpaulins PE Geta Tarpaulin / Leno Tarpaulin PE Tarpaulin Artificial Grass Sports Grass Leisure Grass Woven bag	16 17 18 19 20



Sunshade Net

Introduction:

It is weaved by High-density polyethylene (HDPE) UV stabilised tape filament or mono filament, and it is good product to shade the plant. It is widely used in agriculture, and horticulture.



Based on order, other weaves are also available.

Specifications:

Material base fabric	Fabric Weight	Shade Factor	Uv. Content	Temperature range
HDPE	30gsm to 200gsm, Standard Weight: 30gsm, 45gsm, 60gsm, 75gsm, 80gsm, 90gsm, 120gsm, 140gsm, 160gsm	60%, 70%, 80%, 90%	0.3% or 0.5%	-40~+80oC

Width: 1m, 1.5m, 2m, 3m, 4m, 5m, 6m, 8m

Length: 20m, 50m, 100m

Color: Black, Green, Dark Green, Blue / White, Green / White

Minimum life length: 4 years, under normal weather conditions

and use.



Applications:

Shading meshes for solar protection of crops.

Restricting ultraviolet ray action on plants.

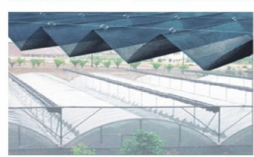
Reducing humidity loss in soil.

Enhances plant airing.

Protection against extreme temperatures.







Packing:

Rolls on cardboard tubes & wrapped in plastic.







Ground Cover

Introduction:

It is a black woven fabric, made of 100% polyethylene, stabilized with U.V. additives for many years of outdoor use. It is placed along the aisle to control weed growth, reducing both labor costs and pesticides.





Based on order, other weaves are also available.

Specifications:

Material base fabric	Fabric Weight	Uv. Content	Temperature range
HDPE	80gsm up to 200gsm Standard weight: 90gsm, 100gsm, 110gsm, 120gsm	0.3% or 0.5%	-40~+80°C

Width: 1m, 2m, 4m Length: 50m, 100m

Color: Color: Black with Green line. Black with Blue line. White with Black line.

Minimum life length: 4 years, under normal weather conditions and use.

Applications:

Effective weed control Optimum water permeability

Ensure efficient drainage and cleanable surfaces

Packing:

Rolls on cardboard tubes & wrapped in plastic.



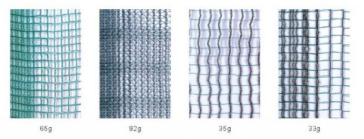




Olive Net

Introduction:

It is weaved by High-density polyethylene (HDPE) UV stabilized mono filament, and is ideal for making panels for olive-harvest.



Based on order, other weaves are also available.

Specifications:

Material base fabric	Fabric Weight	Uv. Content	Temperature range
HDPE	33gsm to 150gsm Standard Weight: 33gsm, 35gsm, 65gsm, 90gsm, 100gsm, 115gsm	0.3% or 0.5%	-40~+80oC

Size: in pieces: 4mx6m, 4mx8m, 5mx8m, 5mx10m, 6mx8m, 6x6m, 6mx12m, 8mx10m etc.

In rolls: 4m x 100m, 5m x100m, 6m x 100m

Color: Black, Green, Dark Green

Minimum life length: 4 years, under normal weather conditions and use.

Applications:

Avoiding almost completely the contact between fruit and soil.

Providing precious help for preserving a very low rate of acidity at the total advantage of final product.

Waterproof, in case of rain or snow doesn't absorb water.

Packing:

Tel: 0086 10 5751 2509/2508

In pieces with plastic bag, and several pieces per bale with PP woven bag outside, or in rolls with inner paper tube with plastic bag outside











Anti-Insect Net

Introduction:

It is weaved by High-density polyethylene (HDPE) UV stabilized mono filament, and is widely used in greenhouse construction.









80g 15x15/inch

110g 25x25/inch

125g 25x40/inch

145g 25x50/inch

Based on order, other weaves are also available.

Specifications:

Material base fabric	Fabric Weight	Uv. Content	Temperature range
HDPE	40gsmt0 200gsm Standard Weight; 40gsm,80gsm,90gsm,100gsm,125gsn,145gsm	0.3% or 0.5%	-40∼+80℃

Width: 1m, 2m, 3m, 4m, 5m, 6m (can be joined to 12m)

Length: 20m, 50m, 100m

Color: Transparent, other color also available

Minimum life length: 4 years, under normal weather conditions and use.

Applications:

Being an effective protection against insects like white fly, etc.

Helping reduce the use of phytosanitary products against insects/plagues.

Allowing maximum ventilation in hot seasons.



Tel: 0086 10 5751 2509/2508



Packing:

Rolls on cardboard tubes & wrapped in plastic.



Anti-Bird Net

Introduction:

It is weaved by High-density polyethylene (HDPE) UV stabilized mono filament or tape filament, and is widely used as protection net against bird and other animals.







25a 1cm x 1cm

Based on order, other weaves are also available.

Specifications:

Material base fabric	Fabric Weight	Uv. Content	Temperature range
HDPE	25gsm up to 100gsm Standard Weight: 25gsm, 35gsm, 40gsm	0.3% or 0.5%	-40 ~ +80℃

Width: 1m, .5m, 2m, 4m, 10m Length: 20m, 50m, 100m

Color: Black, Green, Dark Green

Minimum life length: 4 years, under normal

weather conditions and use.

Applications:

Protecting against birds on all kind of crops. Improving agricultural outputs.



Tel: 0086 10 5751 2509/2508

Rolls on cardboard tubes & wrapped in plastic.









Anti-Wind Net

Introduction:

It is weaved by High-density polyethylene (HDPE) UV stabilized mono filament, and is very useful as windbreak and protection net.









180g

500g-black

500g - green

Based on order, other weaves are also available.

Specifications:

Material base fabric	Fabric Weight	Uv. Content	Temperature range
HDPE	80gsm up to 500gsm Standard Weight: 80gsm, 110gsm, 180gsm	0.3% or 0.5%	-40~+80℃

Width: 1m, 1.5m, 2m, 3m, 4m Length: 2m, 5m, 10m, 20m Color: Black, Green, Dark Green

Minimum life length: 4 years, under normal weather conditions and use.

Applications:

Stopping and depositing suspended material (dust, sand, leaves etc.) at the foot of the net.

Sheltering different orchard Protecting against excessive sunshine guaranteed to last for years.

Protecting crops against the inclemency of the weather (wind, hail, etc)

Packing:

Rolls on cardboard tubes & wrapped in plastic.









Scaffolding Net

Introduction:

It is weaved by High-density polyethylene (HDPE) UV stabilized mono filament, and enables a comfortable and safe working place on the scaffold.









6501-135g

Specifications:

Material base fabric	Fabric Weight	Uv. Content	Temperature range
HDPE	40gsmto 200gsm Standard Weight: 60gsm, 70gsm, 80gsm, 90gsm, 100gsm, 130gsm, 140gsm, 160gsm	0.3% or 0.5%	-40~+80℃

Width: 1m, 1.5m, 2m, 3m, 4m, 5m, 6m

Length: 20m, 50m, 100m

Color: Black, Green, Dark Green

Minimum life length: 4 years, under normal weather conditions and use.

Applications:

Against loosening or falling of construction materials or tools on building sites.

Helping adhere to construction industry security regulations.

Screening of fences and shading on construction

Protecting passers-by from falling debris







Packing:

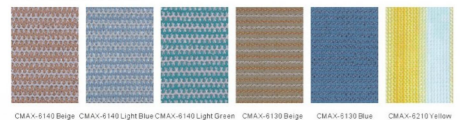
Rolls on cardboard tubes & wrapped in plastic.

PE Woven Net >>>> CM/\X°

Shade Sail

Introduction:

It is a perfect outdoor fabric. Designed to breathe, it allows cooling breezes to flow through, significantly reducing temperatures beneath. It prevents from tearing and fraying and ensures colors remain vivid for years.



Based on order, other weaves are also available.

Specifications:

Material base fabric	Fabric Weight	Uv. Content
HDPE	100gsm up to 300gsm Standard weight: 130gsm, 140gsm, 210gsm, 230gsm	0.5%

Width: 1m, 2m, 4m, 6m Length: 5m, 10m, 50m

Color: Beige, Yellow, Green, or any colors.

Applications:

Keep you cooler and more comfortable in hot weather

Ideal for areas shared by plants and people





Packing:

In rolls or sheets in transparent plastic film bags with labels inside, and loosely loaded into the container or pallet.

Beach Net

Introduction:

It is a perfect outdoor fabric. Designed to breathe, it allows cooling breezes to flow through, significantly reducing temperatures beneath. It prevents from tearing and fraying and ensures colors remain vivid for years.



Based on order, other weaves are also available.

Specifications:

Material base fabric	Fabric Weight	Uv. Content
HDPE	180gsm up to 350gsm Standard weight: 180gsm, 200gsm, 300gsm, 350gsm	0.5%

Width: 1m, 2m,

Length: 5m, 10m, 50m

Color: Orange, Yellow, Green, or any colorful strips

Applications:

Keep cool on the beach Ideal for areas shared by plants and people





Packing:

In rolls or sheets in transparent plastic film bags with labels inside, and loosely loaded into the container or pallet.



Trampoline Net

Introduction:

It is a perfect safety net; it is weaved by HDPE with 0.3% Uv. Factor.







CMAX-4360

CMAX -4360

CMAX-4300

Based on order, other weaves are also available

Specifications

Material base fabric	Fabric Weight	Uv. Content
HDPE	300gsm,360gsm	0.3%

Size: 3 x 4M.

Color: Beige, Yellow, Blue, or any colors.

Application

Keep children safe.





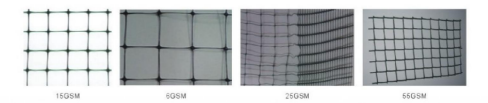
Packing

In sheets in transparent plastic film bags with labels inside, and loosely loaded into the container or pallet.

BOP Net

Introduction:

These products are used as anti-deer net, animal fence, packing net, pallet net, plant support net, and net for agricultural use.



Specifications

Material	MESH SIZE(MM)	Weight(g/m²)	Width
PE/PP	6X6MM,8X8MM,12X12MM, 20X36MM,25X25MM,35X60MM, 60X60MM,130X130MM,150X150MM	6GSM,10GSM,15GSM,25GSM 35GSM,55GSM From 6gsm to 55gsm	1M,1.2M,2M,4M

Mesh Type: Square or rectangular

Based on order, other weaves are also available.

Color: Black, Green, White, Red, Grey, Any color is available.

Minimum life length: 4 years, under normal weather conditions and use.

Applications:

These products are used as anti-deer net, animal fence, packing net, pallet net, plant support net, and net for agricultural use.

Packing:

Tel: 0086 10 5751 2509/2508

Packed by rolls in plastic film bags with labels inside and then loosely loaded in the container or small packs in cartons.





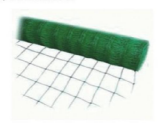


Extruded Plant Support Net

Introduction:

It is extruded by High-density polyethylene (HDPE) UV stabilized.





Plant Support Net-8gsm

Plant Support Net-10gsm

Based on order, other weaves are also available

Specifications:

Material base fabric	Fabric Weight	Uv. Content	Temperature range
HDPE	8gsm and 10gsm Standard weight:8gsm, 10gsm	0.3% or 0.5%	-40 ~ +80℃

Mesh Size: 130X130mm, 150X150mm

Weight: 8gsm,10gsm

Width: 1m, 1.2m, 1.5m, 1.7m, 2m

Length: 1000m, 500m, 100m, 50m, 30m, 10m

Color: green/brown/white/red

Applications:

Plant support net ,used as vertical support for all climbing vegetables. It provides better supports and growth for melons, tamatoes, cucumbers, french beans, peppers and all other climbing plants.





Packing:

in rolls in transparent plastic film bags with labels outside, and loosely loaded into the container.

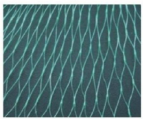




Extruded Anti-Bird Net

Introduction:

It is extruded by High-density polyethylene (HDPE)





Anti-Bird Net-8asm

Anti-Bird Net-35gsm

Based on order, other weaves are also available

Specifications

Material base fabric	Fabric Weight	Uv. Content	Temperature range	
HDPE	8gsm and 35gsm Standard weight:8gsm, 35gsm	0.3% or 0.5%	-40 ~ +80℃	

Mesh Size: 15X15cm,12x12cm

Weight: 8g/m2,35g/m2

Size: 2X4m/2X5m/2X10m/4X6m/4X12m/2x100m

Color: green/brown/white/red

Applications:

It is widely used as protection net against

bird and other animals.









Packing:

in roll into plastic woven bag with labels inside, then into carton.

Tel: 0086 10 5751 2509/2508





Introduction:

Warning net is also named as warning barrier, safety fence and snow fence. It adopts PE as major raw material with UV added in manufactured through plasticizing. The main color is orange, designed for warning; it is featured with high strength, ageing resistance, anticorrosion, softness and portability, and recycles.







Weight: 120g/m



Weight 100g/m² Mesh: 65×35mm



Weight: 140g/m

Specifications:

Material base fabric	Fabric Weight	Uv. Content	Temperature range
HDPE	80gsm up to 200gsm Standard weight: 100gsm, 110gsm, 120gsm, 140gsm, 160gsm	0.3% or 0.5%	-40~+80℃

Weight: 160g/m²

Mesh: 66×26mm

Width; 1m, 1.2m, 1.5m, 1.8m

Length: 50m, 100m

Color: Orange, Yellow, Green,

Applications:

Temporary safety fence

As a barrier to separate spectators from the participants in sports events

High-way safety, construction safety, industrial filter, environmental protection, groundwork disposal







Packing:

In rolls in transparent plastic film bags with labels inside, and loosely loaded into the container or pallet.



Tel: 0086 10 5751 2509/2508

Fax: 0086 10 5751 2572



Drop Sheet / Dust Cover

Introduction:

This product is made by HDPE (High Density Polyethylene) or LDPE (Low Density Polyethylene), it has the perfect featuring such as durable, slip-resistant, environmental protective, antiseptic, dustproof, damp proof, waterproof, they are popular both at home and abroad.

Specifications:

Material base fabric	Thickness	Width	Length
HDPE or LDPE	6micron - 160micron	2m-10m	5m, 12m, 25m, 50m

Color: any color

Size: in sheet: 4m x 5m, 4m x 12m, etc.

in roll: 2m x 25m, 2m x 50m, 4m x 25m, etc.

Applications:

Keep our furniture against dirt, moisture, debris, dust and other contaminants (furniture cover) Dust proof, waterproof and damp proof.

Table cover.

Packing:

Tel: 0086 10 5751 2509/2508

in sheet then in cartons, or in roll with PP woven bag outside, then in container.









Introduction:

This product is made by HDPE (High Density Polyethylene) or LDPE (Low Density Polyethylene); it is also called as protective film, surface protective film or building base film, it has the good characteristics, such as strong toughness, aging-resistant, water pressure resistant, permeating-defending, ultra-violet radiation resistant, corrosion resistant, acid and alkaline proof.

Specifications:

	faterial se fabric	Thickness	Width	Length
HDP	'E or LDPE	20micron-250micron	2m-10m	5m, 12m, 25m, 50m

Color: white, yellow, blue, black, green and any others. Size: in roll: 2m x 25m, 2m x 50m, 4m x 25m, etc.

Applications:

For road, airport, oil depot, geo-technological building, tunnel, sewage disposal and underground building, etc. PE shrinkage film to wrap cartons or pallets.



Packing:

In roll with PP woven bag outside, then in container.





PEFILM >>>> CM/X'

Agriculture Film

Introduction:

This product is made by HDPE (High Density Polyethylene) or LDPE (Low Density Polyethylene), it is also called green house film, which is widely used in agriculture.

Specifications:

Material base fabric	Thickness	Width	Length
HDPE or LDPE	10micron- 250micron	2m-10m	5m, 12m, 25m, 50m

Color: any color

Size: in roll: $2m \times 25m$, $2m \times 50m$, $4m \times 25m$, $4m \times 50m$, $4m \times 100m$, etc.

Applications:

To enhance crop growing environment and increase output.

As the cover of greenhouse, it can raise local temperature of the shed, rain-resistant

As the ground cover of greenhouse, it can keep moisture and raise the soil temperature, it can also keep the cleanness of crops leaves and fruits.





Packing:

Tel: 0086 10 5751 2509/2508

in roll with PP woven bag outside, then in container.



PE Tarpaulins >>> CM/X°

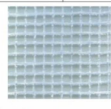
PE Geta Tarpaulin / Leno Tarpaulin

Introduction

Natural Leno weave, 100% split yarn 2400 Denier; Getapolyne fabric reinforced by PP rope in hem on all around edges; Both sides laminated, UV - stabilized. HDPE Leno mesh with two sides laminate by LDPE

Specification

Weight	Density	Size	Color	Denier
100g/m²-300g/m²	3*3/ sq. inch	2*25M, 2*50M, 2*100M, other size also available	Transparent color with natural weaving, green, blue	750-3000 Denier







Applications:

PE Geta can be widely used as the cover as well as other usage.

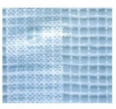
Industrial: Covers for general use, scaffoldings in construction sites, underground sheets,

Covers for materials, roofs, road repair sites, fences

Agricultural: Agricultural Green House







Packing

- 1. For rolls, packed in a plastic bag with a label between rolls and bag
- 2.For Getapolyne sheets, each piece in a polybag with insert paper and some pieces in a carton, or same color bale packing

PE Tarpaulin

Introduction:

PE fabric both sides laminated, reinforced by PP rope in hem on all around edges; Aluminum eyelets every 1 meter or 3' or 1yd interval (30cm, 50cm interval also available); UV. FR treatment also available

Specification:

Weight	Density/sq.inch	Size	Color	Denier
70g/m²-300g/m²	7*6,7*7,8*7, 8*8,10*8,10*10, 12*12,14*14,16*16	2*3m, 3*4m, 4*6m, other size also available	Any color available	750-3000 Denier

Application

PE Tarpaulin can be widely used in as the cover as well as other usage. It can be used in industrial, agricultural, garden and home.



Industrial: Covers for general use, scaffoldings in construction sites, underground sheets,

Covers for truck, cars, boats, containers, warning tapes,

Covers for materials, roofs, road repair sites, fences

Agricultural: Covers for timber, hay, cotton and all kinds of crops

Covers for daring crops

Home/Garden use: Covers for garden, backyard use

Covers for furniture

Gazebo tentd, dining canopies, swimming pool covers







Packing

- 1. For rolls, packed in a plastic bag with a label between rolls and bag
- 2. For Tarpaulin sheets, Each piece in a polybag with a label then proper pieces in a carton box packing or same color bale packing

Tel: 0086 10 5751 2509/2508



Sports Grass

Introduction:

Our sports grass yarns are made of PP (polypropylene), PE (polyethylene) materials. Bionics principle is adopted on our artificial grass thus it looks like natural grass. It is widely used in sports fields.









CMAX-SG-40mm

CMAX-SG-50mm

CMAX-SG-20mm

CMAX-SG-10mm

Based on order, other weaves are also available

Specifications

1) Pile height: 10mm, 20mm, 32mm, 40mm, and 50mm

2) Yarn: 2800DTEX, 3600DTEX, 4000DTEX, 4200DTEX, 8800DTEX, 10000DTEX

3) Tufts density: 12300 tufts/m2, 10500turfts/m2, 14700tufts/m2, 72500tufts/m2

4) Gauge: 3/4", 3/16", 5/16" ETC

5) Secondary backing: SBR latex

6) Roll Width: 2m-4m

7) Roll length: According to requests (maximum 72 linear meters)

8) Color: Meadow gree

Application

It is widely used in sports field. Suitable for soccer field, golf field, tennis courts, multipurpose sports stadium and other venues









In roll with PP woven bag outside, then in container.





Artificial Grass >>> CM/X°

Leisure Grass

Introduction:

Our grass yarns are made of PP (polypropylene), PE (polyethylene) or PA (polyamide) materials. Bionics principle is adopted on our artificial grass thus it looks like natural grass. It can reduce the injury of high temperature surface by the friction between skin and surface. So it is safe for children and pets









CMAX-LG-001

CMAX-LG-002

CMAX-LG-003

CMAX-LG-004

Based on order, other weaves are also available

Specifications

1) Pile height: 8mm, 10mm, and 14mm

2) Yarn: 2800DTEX, 3600DTEX, 4200DTEX

3) Tufts density: 48000 tufts/m2, 52000turfts/m2, 63000tufts/m2, 99840tufts/m2

4) Gauge: 3/4", 3/16", 5/16" ETC

5) Secondary backing: SBR latex

6) Roll Width: 2m-4m

7) Roll length: According to requests (maximum 72 linear meters)

8) Color: Meadow green

Application

It is widely used in outdoor decoration. It is a perfect material to decorate your garden, rooftop, hotel, park, and other leisure ground.













Packing

Tel: 0086 10 5751 2509/2508

In roll with PP woven bag outside, then in container,



Mesh Bag

Introduction:

It is weaved by High-density polyethylene (HDPE/PP), used as packing vegetable and fruit, such as onion, carrot, garlic, cabbage, lemon, pecans, etc.









Mesh bag

PP leno mesh bag

Red

Based on order, other weaves are also available.

Specifications

Material: PE/PP

Weight: 17g/bag, 18g/bag, 22g/bag, any weight as demands.

Size: 50×80CM, 40×60CM, 42X60CM, 45×75CM, any size as demands.

Feature:

- 1) Top: hemmed /with drawstring or without handle is available
- 2) Bottom: sealed., single /double folded ,single.double
- 3) Capacity:bags with or without drawstring for packed weight from 1kg to 55kg

Application

It is used as packing vegetable and fruit, such as onion, carrot, garlic, cabbage, lemon, pecans, etc.

Packing

2000pcs/bale,3000pcs/bale,6000pcs/bale,Or according your requests. Container capacity: 12tons/20GP, 23tons/40GP, 25tons/40HQ.







Woven Bag

Introduction:

This products is made by PP (Propene Polymer), it is used for Packing rice,flour,sugar,sand,fertilizer and so on. Other products available: container bag, bulk bag, big

bag, jumbo bag, woven fabric.





Specifications

Material base fabric	Fabric Weight	CaCO3.Content	size	Yarn
virgin PP	40g/m²—200g/m² AS customer's requirements.	5%-20%	Width: from 30cm to 70cm Length: as per Customer's requirements	From 600 to 1,500D, as per your requirements

Color: white, black, yellow, multi-colors, as per your requirements Warp x weft: 10×10 , 12×12 , 14×14 , as per your requirements

Line density: 111tex

Top: to heat cut and/or hemmed

Bottom: single folded or double folded

Printing: on one side or both sides, in one color or multi-colors

Application

The product are widely used in the storage and transportation of agricultural products, mineral products, chemical products, light industry products, etc

Packing

Tel: 0086 10 5751 2509/2508

500pcs/bale,1000pcs/bale.with plastic bag outside then in container.

