

Catalog



Easy Wrap Solutions aims to offer packaging solutions to the agricultural and industrial sectors, providing them with packaging that best suits their needs. Over the years, we have been fortunate enough to gain the trust of our clients, which has helped us grow together with them.



Both our large factory and storage facility offer excellent access, providing our clients with a comprehensive 360-degree solution in an unbeatable timeframe.

We have a professional and multidisciplinary team capable of managing, advising, and distributing packaging solutions for any sector. The company was established to meet the need for comprehensive packing and packaging solutions.

We specialize in the distribution of containers and packaging for agriculture, industry, and foodstuffs, offering the most comprehensive packaging solutions, including a line of 100% compostable cardboard trays.

We establish solid and long-lasting relationships with our clients, providing services and advice fully adapted to their needs, thus offering a comprehensive 360-degree service.



We currently offer a wide range of products for protection, bonding, identification, food packaging, machinery, agricultural and industrial solutions.

Additionally, we provide various compostable, biodegradable, and recycled product ranges, demonstrating our commitment to sustainability and respect for the environment.

We also hold quality and environmental (IQNET) certifications, as well as a health registry.

Our DNA consists of:

Professionalism: We provide our services with total reliability, clarity and transparency.

Sustainability: One of our main concerns and responsibilities is to take care of the world we live in.

Experience: Despite being a young

company,

our employees have more than 10 years of experience in the sector.

Comprehensive Service: We accompany and protect you throughout each manufacturing process, as in a long-distance race.

Staff: We offer peace of mind, we like our clients to feel safe.

+200

clients who place their trust in us.

24

Employees. The greatest asset of our company. 24/7

available whenever you need us.





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Balers Palletising tools







Agricultural solutions

Padded plastic

Description:

HUMIDECK padded plastic is a highly resistant and flexible film manufactured with LDPE, LLDPE (linear), or a mixture of both, which is obtained through a production process called 'blown film', constructing several layers with thicknesses ranging between 10 μ (40 gauges) and 100 μ (400 gauges). Its goal is to condition the soil so that the crop is in the best conditions for proper plant development.



Types

Within the **HUMIDECK** range, there are different types of padded plastic with different thicknesses and functionalities:

- Black Padded Plastic
- White Padded Plastic
- Black/White Padded Plastic
- Black/Silver Padded Plastic
- Glass or transparent Padded Plastic
- Grey Padded Plastic
- Smoked Padded Plastic or Fly Wing Film
- Oxo-Degradable Padded Plastic
- Compostable Padded Plastic

Applications

Its main goal is to save water, as well as to protect crops and soil from the action of atmospheric agents.







Broccoli

Tomatoes

oes Berries



Culinary and aromatic herbs.

Lettuce / Cauliflower

Cucumbers / Courgettes

Advantages / Benefits:

- It is bioriented: more resistant. Mechanical properties apply to several directions.
- Depending on the colour, it helps to repel certain insects and prevent weed growth.
- It improves the general environmental conditions of the crop.
- Acts as a physical barrier and windbreak effect, preventing damage due to severe weather conditions like heavy rain or hail.
- Water saving: increased soil temperature and better moisture conditions favour nitrification processes. This greater availability of water and nutrients also favours rapid growth.
- Influences the structure and temperature of the soil: Thanks to constant moisture, roots develop better in a more lateral and less deep manner, having a positive impact on the soilwater-plant relationship.







Recommendations

- Material should be kept away from conveyor belts that otherwise may charge it with static energy.
- In order to ensure that the mandrill remains in good condition and does not go out of shape, do not stack the product in moist areas.
- This product is non-hazardous, non-toxic and stable under normal handling and storage conditions.
- This product is SUITABLE for food use.
- This product is 100% recyclable.

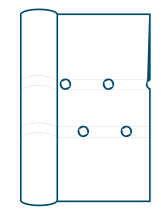
Manufacturing options

Material:

LDPE, LLDPE (linear) or a mixture of both.

Characteristics:

Can be multi-perforated (up to 500 perforations/m2 with a perforation diameter of 10 mm). These perforations have different diameters for marking planting patterns.









Agricultural solutions

Thermal cover



Description

Description: The CLIMANTA thermal cover is a non-woven fabric, stabilised against UV rays, made of continuous polypropylene fibres joined together through a hot piercing process.

Applications: Culinary and aromatic herbs.

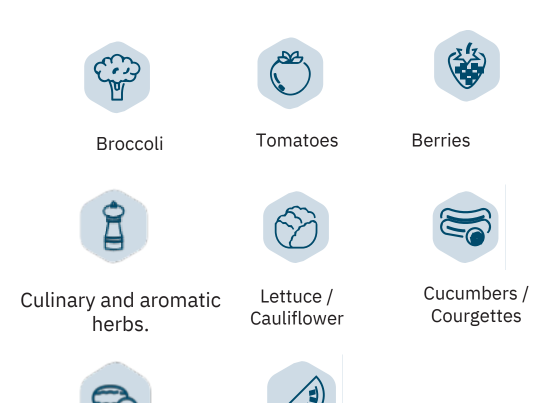
Thanks to its porosity, it allows air and water to pass through and creates a protective barrier that prevents sudden changes in temperature, preventing the plant from freezing. Its main function is to provide protection against cold and frost



Applications

Melon

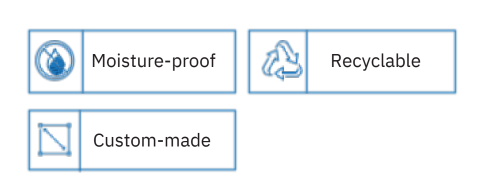
The thermal cover is placed directly on the crops, mini tunnels or in vertical divisions of agricultural buildings. It can be used both in extensive farming and in small orchards or gardening. It is used in all crops where environmental protection for the plants is required or productivity needs to be increased.



Watermelon

Advantages / Benefits

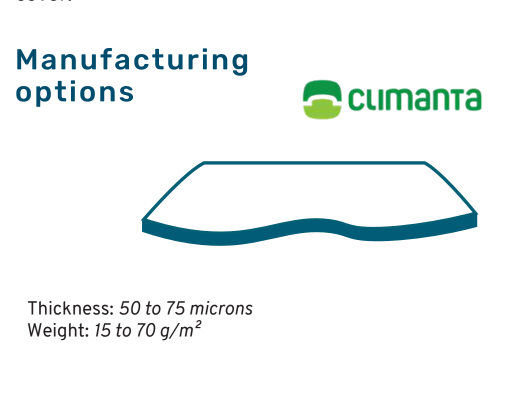
- Stabilises UV rays, which increases resistance to solar UV radiation.
- Lightweight: 15 to 70 g/m²
- Allows water and air to pass through, so it does not need to be removed for watering.
- Protects plants from cold, frosts, and freezes up to -4°C, as it creates a microclimate between the soil and the cover, favouring crop growth and preventing deterioration before the harvest.
- Transparency of up to 80%.
- Acts as a shield against adverse weather conditions, such as hail and strong winds.
- Prevents contact of the plants with birds and insects.



Recommendations

The cover can be placed mechanically or manually, always in the direction of the wind, without leaving it too tight or too loose, so as to allow the plant to grow. It is necessary to cover the perimeter with earth to prevent the wind from lifting it.

The cover is removed in good weather and without wind or excessive heat, and in frost-free periods; it is also advisable to water after removing the cover.







Tunnels

Agricultural solutions

Tunnels Description SOLDECH

The SOLDECK tunnel is a very strong and flexible film manufactured with LDPE, LLDPE (Linear) or a mixture of both.

It is installed with a series of metal arches which, together with the plastic, create greenhouse effects for the crop.





Applications

They are mainly used in the first vegetative phase of the plant. Because they have a small volume of air that is heated during the day, the small tunnels make the thermal inertia very low, heating up quic- kly during the day, and preventing it from escaping quickly during the night.

Crops where they can be applied:







Watermelon

Advantages / Benefits

- They protect crops against external agents. Protection against severe weather conditions.
- Excellent mechanical and optical properties. High thermal effect.
- Resistant to movements and breaks.
- Good visible light transmission improves the development of plants as well as the quality and early ripening of fruits.





Recyclable



Custom-made

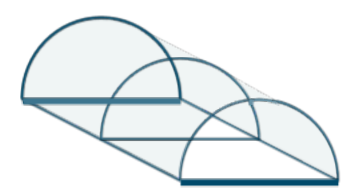
Recommendations

- Material should be kept away from conveyor belts that otherwise may charge it with static energy. • In order to ensure that the mandrill remains in good condition and does not go out of shape, do not stack the product in moist areas.
- This product is non-hazardous, non-toxic and

stable under normal handling and storage conditions. • This product is SUITABLE for food use. • This product is 100% recyclable.













Agricultural solutions

Crop Protector

Description

Stem protectors for trees or bushes are plastic tu- bes (perforated or non-perforated) that are placed at the base of plants, surrounding the stems or small trunks to protect them during the first years of their crop life. They are between 40 and 60 cm high and do not require skilled personnel for placement.



Applications

These protective tubes are placed at the base of plants, surrounding the stems or small trunks to protect them during the first years of the crop from different weather conditions.



They can be used in a wide variety of trees such as:

- Vineyards
- Olive trees
- Almond trees
- Apple trees
- Pear trees
- Cherry treesWalnut trees
- Hazelnut trees
- Chestnut trees
- Orange trees
- Pistachio trees
- Lemon trees

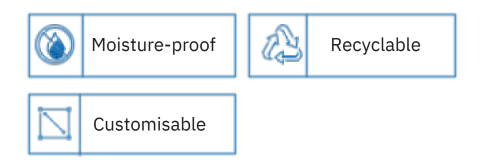
Advantages / Benefits

The main function of a crop tube protector is to protect young plants and trees from different types of external aggressions. Its main advantages are:

- They create a microclimate that favours plant growth thanks to their greenhouse effect.
- Double-layered crop protectors generate a 'greenhouse effect' inside, so that temperature changes are not so abrupt. In this way, the plant suffers less stress.

• They protect from:

- Frost.
- The drying action of wind.
- Excessive sun rays.
- · Herbicides.
- Animal attacks.

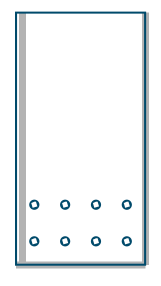


Recommendations

- Keep the product in a clean and dry room.
- Store in conditions that prevent product deformation, away from heat sources and protected from direct sunlight.

Manufacturing options

Width: 15 to 20 cm Length: 40 to 60 cm









Food film

Description

Food film, also known as transparent food film, is a packaging that covers food and ensures its proper conservation, as well as protecting it so that it reaches its destination in perfect condition.



Polyvinyl chloride (PVC) food film

There are different types of PVC films available, depending on their characteristics or their use.





Polyethylene (PE) food film



Stretch polyethylene film, self-adhesive, natural / transparent colour with condensation proof additives for fresh food packaging.



all certificates and with a perfect condensation proof (PE) and waterproof system.

- Suitable for different uses: cooking, microwave and freezing, as well as cold use.
- Increase in food shelf life. LLF PVC film properties extend food shelf life between 1 and 2 days.
- Preservation of goods in perfect condition, maintaining the quality and preventing friction, scratches or breaks that could increase shipping expenses.
- Its application in manual use as well as in some automatic machines is very easy. In fact, PVC food film does not need to be heat shrink-wrapped.
- Easy storage. If possible, the film should remain in its original packaging and protected from external agents such as rain, sun or humidity. The ideal temperature varies between 5 and 30oC.



Applications

- Packaging and preservation of food products such as freezers, cold stores, for example, for maintenance; with the product in question (for example, broccoli wrapping) or tray packaging, as would be the case of its regular use with mushrooms, meats, fruits, vegetables, among others.
- Goods protection. Acts as a barrier to avoid scratches, dust and humidity, among others, caused by atmospheric conditions.

Recommendations

- Its optimal shelf life is a maximum of 6 months. After this time, the material's properties may be altered.
- When packaging higher moisture products, it is advisable to perform micro-perforations.

(#)











Citrus Fruits

s Broccoli

Lettuce /Tomatoes Cauliflower

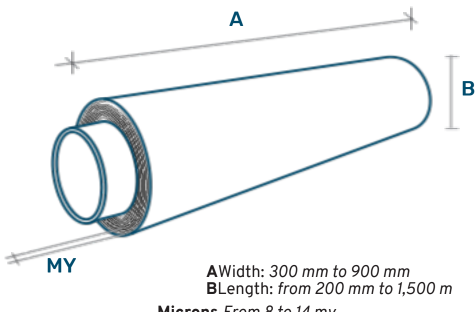
Stone fruits

Meat

Advantages / Benefits

- 100% recyclable products.
- Both PVC and PE films have a great capacity to adapt to any type of food.
- **Approval**. Films in compliance with current laws,

Manufacturing options



Microns From 8 to 14 my (my)







Bags

Description

Bags come in different materials, but the most usual are high-density polyethylene (HDPE) or lowdensity polyethylene (LDPE), or other polymer variants such as cast polypropylene (CPP) or bioriented polypropylene (BOPP).

Bags can be manufactured using 100% virgin raw material or partially-recycled raw material. It should be highlighted that it is mandatory to use bags manufactured using 100% virgin raw material for direct contact with food.

Types

There are different bags depending on the needs:

- **High-Density Bags**
- Low-Density Bags Polypropylene Bags





Applications

- Pack directly into boxes or onto pallets.
- Manufacture and transport of ice or products that re-
- quire preservation at low temperatures. Storing or transport of any product.
- Direct product protection.
- Grouping products in packs.



Lettuce /

Cauliflower



Tomatoes







Grape

Broccoli Aubergine



Meat











Stone fruits

Packaging

Fish and seafood

Courgette Cucumbers

Advantages / Benefits

- Good processability.
- Excellent physical, mechanical and optical
- properties (depending on thickness).
- Lightweight material.
- Resistant.
- Easy to open.
- Reusable and multi-purpose.
- Suitable for food use and other industries.
- Customisable.
- 100% recyclable.



Moisture-proof



Recyclable



Customisable



Recommendations

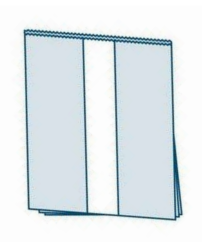
Keep the product in a clean and dry room free of fuels and/or organic solvents. Do not use when exposed to UV rays and ozone.

Manufacturing options

Material: LDPE and HDPE Sizes: Upon client request **Customisable:** Yes Presentation: Individually, in boxes,

or pre-cut **Quality:** Virgin or recycled. Colours: Upon client request.

Regulations: Yes Food certification: Yes







Easy Wrap Solution



Covers

Description

Box covers are sheets normally made of lowdensity polyethylene (LDPE) and are used to protect the product from the weather.

Applications

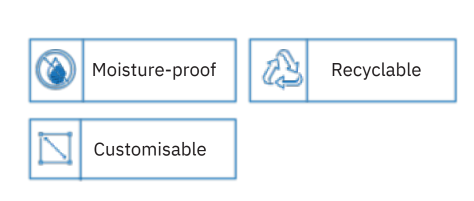
Box covers are often used to protect the product from the weather.

The product is normally packed on its own and

then, protected with a box cover so that external agents are not in contact with the food, in order to guarantee its safe handling, to protect it from humidity, transport in lorries, water, or even for a good presentation to the end client.

Advantages / Benefits

- Good processability.
- physical, Excellent mechanical and optical
- (depending properties on thickness).
- Lightweight material.
- Resistant.
- Easy to open.
- Reusable and multi-purpose.
- Suitable for food use and other industries.
- Customizable.
- 100% recyclable.



Recommendations

These products must be stored in a dry and safe place, protected from UV rays.

Manufacturing options

Material: LDPE and HDPE **Sizes:** Upon client request

Customisable: Yes

Presentation: Individually, in boxes

Quality: Virgin

Colours: Upon client request.

Regulations: Yes Food certification: Yes











Lettuce / Cauli-

Tomatoes

Grape

Fish and

Broccoli







Cases

Description

Cardboard cases are mainly used for automatic packaging in large factories, such as in the canned food industry, or to give more consistency to the box when stacking one box on top of the other.

Cardboard cases include **sleeves and covers**. This type of case is made of compact cardboard and it is used to wrap other boxes, plastic containers or to directly wrap the end product, as in the case of cans of canned food, for example.





Applications

The cardboard cases is a product used especially in the canning and food sector.

It is designed to present a few units of the product, (from 1 up to 6 cans approx.) which enables to present the product in different pack options.



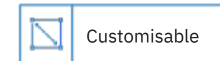


Canned foods

Food

Advantages / Benefits

- Visually attractive and eye-catching product presentation thanks to its customisability.
- Option of including all the information related to the product on its surface.
- Highly resistant.
- 100% recyclable.
- Helps reduce costs by simplifying primary
- packaging.





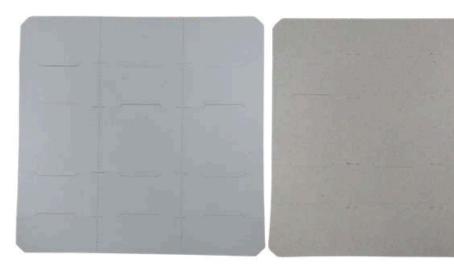
Recyclable

Recommendations

Keep the product in a clean and dry room free of fuels and/or organic solvents. Do not use when exposed to UV rays and ozone.

Manufacturing options

Material: Kraft or white cardboard. Sizes: Customised upon client request. Customisable: Yes. Upon client request. Varnish: Satin or matt. Colours: Up to 4 colours. Upon client request. Regulations: Yes









Trays and Baskets

Description

A tray is a shallow container, generally with a flat bottom, with no grips and low edges, used to carry, serve or present items, especially food. However, a basket is a container made of plastic, cardboard or other flexible material, with one or two grips, which is used to carry food, or anything else. The market, and especially large-scale distribution, increasingly

demands better preservation of the packaged product, as well as extending the product's shelf life.

Types



PET / R-PET



XPS Foam trays



Cardboard



Compostable

Applications

Trays, baskets or food containers can be used for a multitude of products in different industries: •

Agricultural Sector Packaging

of fruits and vegetables such as tomato- es, lettuce, strawberries, grapes, cherries, peaches... • Food Industry Packaging of meat, sausages, fish and dairy pro- ducts. Packaging of cake and pickles.



Lettuce /

Cauliflower

8

Tomatoes



Grape





Fish and Packaging Meat seafood

Advantages / Benefits

- Easy handling.
- Resistance.
- Compatible with other materials.
- Heat sealable.
- Food safety.
- Food preservation.
- Aesthetics.
- Recyclable and sustainable.
- Suitable for cold use.
- Recycled PET.



Moisture-proof



Recyclable



Customisable

Recommendations

Store the product in a clean and dry room.

Manufacturing options PET

•

Open rigid PET trays:

Length: 145 mm to 270 mm
Width: 130 mm to 250 mm
Wing Height: 25 mm to 80 mm
• Heat-sealable PET-PE trays:
Length: 180 mm to 320 mm
Width: 150 mm to 260 mm
Wing Height: 25 mm to 115 mm







Length: 120 mm to 250 mm Width: 95 mm to 145 mm Wing Width: 35 mm to 105 mm



XPS Foam trays

Length: 115 to 315 mm Base Width: 135 to 280 mm Wing Width: 10 to 60 mm



Cardboard

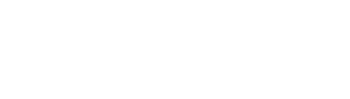
Base: Length: 123 to 270 mm Base Width: 50 to 105 mm Wing Width: 32 to 105 mm Development: Total length: From 214 to 365.5 mm Total width: From 119 to 304.5 mm





Compostable

Length: 92 to 258 mm Base width: 81 to 285 mm Height: 19 to 70 mm









Identification

Labels

Description

Tish ae lparboedlu ct manufactured with different materials such as paper, adhesives, synthetics, or other materials, whose main goal is to inform the identity of the products and ensure their quality.

Adhesive paper labels



- Coated
- Thermal
- Protected thermal
- Polypropylene (white and transparent)
- Coated aluminium back
- Polyethylene
- Inkjet paper



Non-adhesive paper labels

- Coated cardboard
- Thermal cardboard
- Protected thermal cardboard
- Polypropylene cardboard

Applications

The main goal of labels is to offer information to the user about: properties, manufacture, production, materials, nutrients, etc. and to enhance its brand image. For this reason, labels are products that are used in almost all sectors, for example:

Fruit and vegetables.

- Thermal labels for trays, baskets, boxes, and prin-
- Adhesive labels for all types of fruits and vegetables.
- Hanging labels.

Canned food and pickles.

Meat products.

- Printed labels for sliced product trays.
- Thermal labels.
- Non-adhesive labels for hams, fresh meats...

Bottles (Drinks and oils)

For wine, liquor, juice, oil, mineral water bottles...











Broccoli

Meat

Aubergine

Lettuce / Cauliflower

Citrus Fruits







Drinks

Canned foods

Packaging

Advantages / Benefits

- This is the first element displayed, the one that has the greatest impact on the consumer, so it helps to boost sales thanks to its design and the information provided. It provides a large number of data to the end consumer, strategically highlighting the most relevant one: offers, product characteristics, nutritional
- information, etc. 100% customisable. Great adhesion
- to the product. Fast to fit. High label quality and
- durability. Differentiate yourself from the competition
- using these labels.
- They can adapt to any product, surface, shape,



Moisture-proof



Recyclable



Customisable

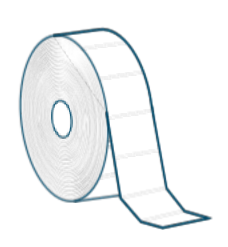
Recommendations

Ihærder to obtain maximum label adhesion, product surface must be clean and dry. In order to obtain better adhesion conditions, the surfaces on which the labels are

to be stuck must be at room temperature.

Manufacturing options

Small labels: 0 - 50 mm Medium labels: 51 - 100 mm Large labels: 101 - 210 mm







Bonding, joints, and sealing

Adhesive tapes

Adhesive tapes

Description

PROTAPE adhesive tape is a transparent tape with an adhesive solution on one side, which is stored in rolls and used to stick different materials together to ensure good hold

PROTAPE



Types



Acrylic Adhesive Tape

Recommended for sealing boxes.

Adhesive Solvent Tape



Adapts very well to different surfaces. Resistant to temperature changes. Greater resistance.



Special Adhesive Tape

Special or reinforced adhesive solution. This category includes strapping, reinforced, rubberised, PVC, honey or eco-friendly tapes.

Applications

Often used for palletising goods, grouping products and sealing boxes.

Manual and automatic.











Citrus Fruits

Lettuce/ Cauliflower

ice/ E

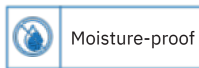
Broccoli

Furniture

Packaging

Advantages / Benefits

- Adapts very well to different surfaces.
- Resistant to temperature changes.
- Highly resistant.
- Quick and long-lasting adhesion.
- Fully customisable.





Recyclable

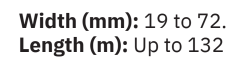


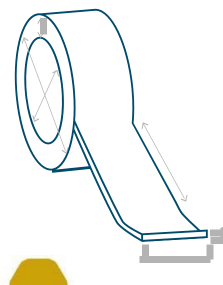
Customisable

Recommendations

Apply at room temperature on a dry and clean surface to ensure good adhesion.

Manufacturing options



















Rubber bands



Bonding, joints, and sealing

Rubber bands

Description

Circular rubber bands are made of natural or synthetic rubber and have high physical properties, such as high elasticity (stretching), resistance and flexibility.







Applications

They are used especially in the horticultural sector for securing vegetables such as:











Broccoli

Lettuce/ Cauliflower Asparagus

Onions

Celery



Parsley

They can also be used in industrial sectors such as:









Seafood

Textile

Packaging

Automotive

Advantages / Benefits

The main advantages of the use of rubber bands are their resistance and elasticity, which ensure safe securing of goods.



Moisture-proof



Recyclable



Customisable

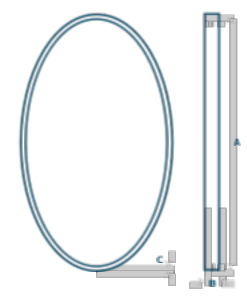
Recommendations

This product is recommended for use in applications where high physical properties are required. It is not recommended for use in applications requiring high temperatures or involving contact with oils, fuel and/or organic solvents. Do not use when exposed to UV rays and ozone.

Manufacturing options

Material:

Natural rubber.











Bonding, joints, and sealing

Joints, staples, and nails

Joints, staples, and nails

Description

Joints, staples and nails are fixing elements that, together with other packaging elements, help to keep the load secure.

Joints

It is only applicable for manual use, with the manual strapping machine.



Staples

They are mainly used in the agricultural sector to prepare lemon and orange boxes, to staple the cardboard box covers with the logo or name of the end client.



Nails

They are mainly used with a manual or automatic hammer in the wood industry, but also in the agricultural sector.



Applications

They are usually used for palletising goods, grouping products and sealing boxes.





Citrus Fruits



Lettuce/

Cauliflower







Furniture

Packaging

Advantages / Benefits

- Joints are dotted, thus ensuring that they do not slip and that the joint does not get loose.
- They ensure bonding during the packaging pro- cess without damaging the primary packaging.
- Good bonding, stability and safety.

Recommendations

Apply on a dry and clean surface. Store in a dry and safe place.







Corner boards

Corner boards

Description

A corner board is a compact cardboard corner piece, which is placed and fixed on the corners or edges to give the pallets consistency, protection and stability.

Its main function is to reinforce, secure and protect the goods.



Kraft Corner Boards

It is used in lowmoisture environments and to give pallets colour uniformity.



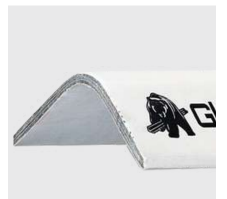
Matt White Corner Boards

This corner board is recommended for low-moisture environments.



Glossy White Corner Boards

This corner board withstands moisture and direct contact with water.



Customised corner boards

Tailored to the needs of each client by screen-printing logos, letters, etc.



Corner boards LANER Corner boards (certified

They are manufactured in two formats, depending on the type of pallet and weight: LAXNER 45 and LAXNER 50.

Applications

Its main function is to reinforce, secure and protect the goods.

They are usually a complementary element to

films and straps, as they offer greater stiffness and

load stability.













Citrus Fruits Broccoli

Cauliflower

Lettuce / Tomatoes

Meat

Canned foods

Advantages / Benefits

Because of the materials used in its manufacture, this corner board has exceptional characteristics, particularly in terms of strength.





Recyclable



Customisable

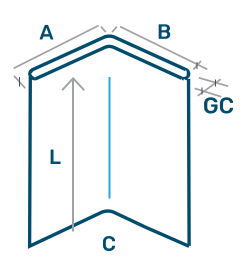
Recommendations

Corner boards must be protected from adverse conditions and kept indoors.

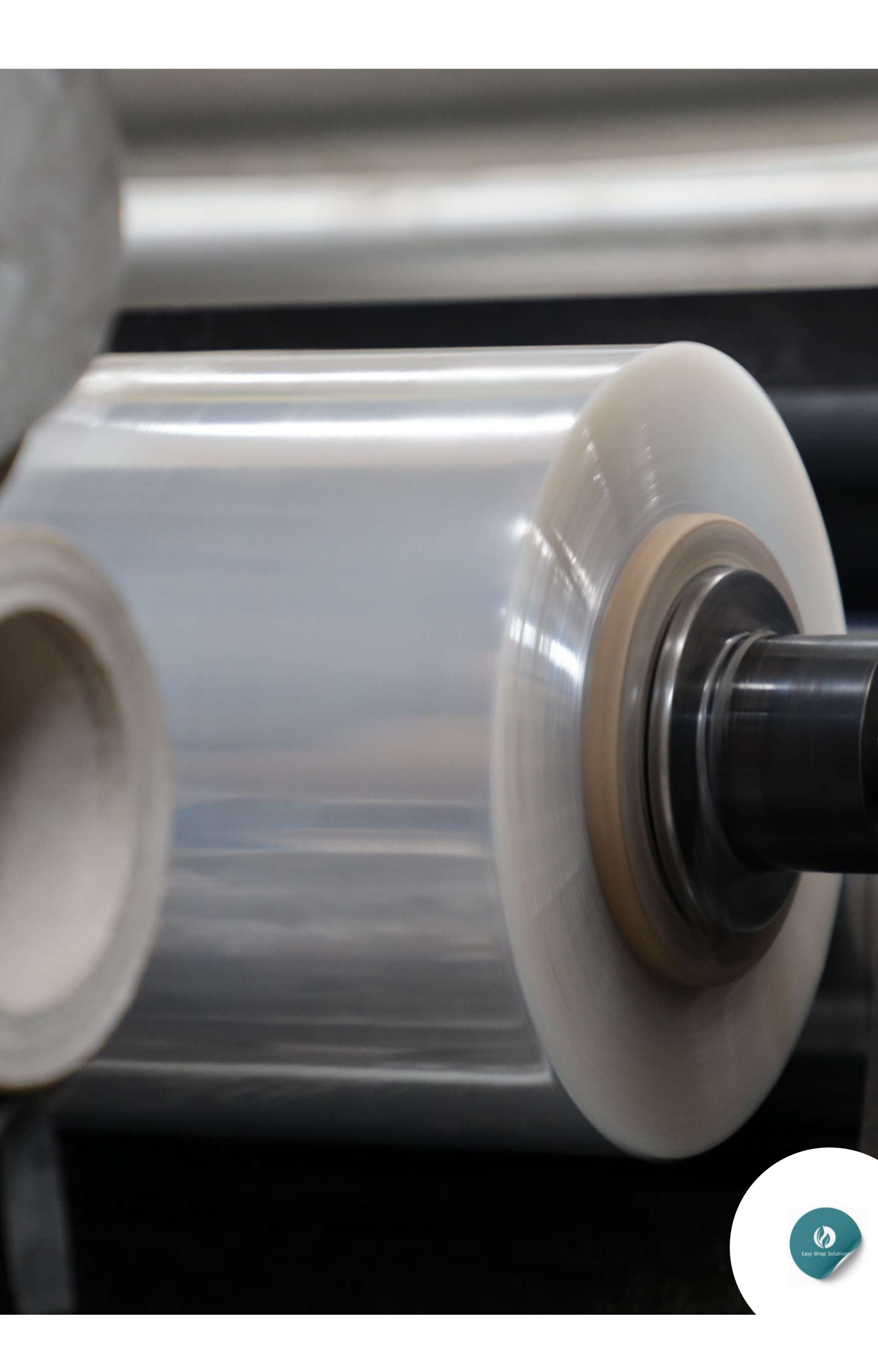
Corner boards are products that can be used by any company that needs to secure its goods for subsequent transport.

Manufacturing options

A and BWings: 33 to 75 mm **C** Type of edge: round GCThickness: 2 to 8 mm LLength: up to 7,000 mm







Palletising Film

Palletising Film

Description

Palletising film protects and wraps the pallet to secure the load. Due to its flexibility and firmness, it protects the pallet from possible breakage, weather conditions and dirt.

PROFILM

Types



Stretch Film

Manual and automatic. PE and cardboard mandrill. Standard Prestretch 250-300%.



Good adhesion and resistance, great securing power and load stability.

Stretch Macro-perforated Film



Recommended for products that require oxygen or are heat palletised. Manual and automatic.



Coreless Film

Mandrill-less coil. Make the most of the coil.



Customised Film

Make your product unique by customising it.

Applications

• Its main function is to reinforce, secure and protect the goods.

They are usually a complementary element to corner boards and

- straps, as they offer greater stiffness and load stability.
- The macro-perforated stretch film, due to its characteristics, is perfect for packaging vegetables, fruits, eggs, cheese, plants,
- products, dairy products...
- On the other hand, **stretch film** is perfect for packaging any type



canned









Citrus Fruits

Broccoli

Lettuce/ Cauliflower

Tomatoes M

Meat Canned foods







Ceramics

Wood

Packaging

Advantages / Benefits

The main advantage of palletising film, in general, is its elasticity and resistance.

However, the **stretch macro-perforated film** has additional advantages:

- Aeration, which facilitates better energy transfer both in and out of the pallet, is perfect for hot palletised products or products that undergo cooling or freezing processes.
- Prevents condensation, avoiding oxidation and
- deterioration on labelling.

Prevents the creation of bacteria in the product.
On the other hand, the **stretch film** offers advantages such

as:

- Highly resistant.
- High elasticity.
- Manual or automatic application.
- Customisable (logos, colour, microns...)

Apart from the aforementioned advantages, this category also presents the benefits typical of **low micron ratings:**

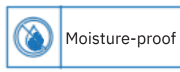
- Greater profitability per metre, more kg of plastic

 per coil
- Recycled and reusable 'PET | PS' mandrill as it can be
- collected.
- Product optimisation.
- Lower plastic consumption.
- Increased number of pallets completed with the same
- coil weight.
- Reduced operator time investment by reducing the number of coil changes.
 Decrease in order numbers

Decrease in order nambe





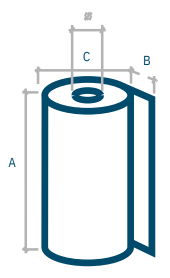


Recommendations

Store, whenever possible, in its original packaging, in a dry room, protected from the sun, moisture and other external agents.

Optimal preservation temperature; between +5 and +30 °C

Manufacturing options









Straps

Description

A strap is a continuous tape made with different materials, such as polypropylene, polyester, etc.

It is used in industrial applications, for the transport of goods to secure loads, or in construction as a fixing element.

Materials and dimensions vary depending on their field of application.



Applications

Its main function is to secure and stabilise the load, and can be applied manually, semiautomatically or automatically. Some industries in which it is usually used are:











Citrus Fruits

Ceramics

Broccoli

Lettuce/ Tomatoes Cauliflower

Food

Canned foods







Wood

Paper and cardboar

Advantages / Benefits

- Highly resistant.
- Prevent damage to the material during handling.
- Facilitate handling, storing and transport.
- Recyclable material.
- Valid for all industries and types of materials.

Types



Polyester (PET) Strap

It is a plastic resin that is obtained through a chemical reaction. It is very resistant to moisture and chemical products and can be applied automatically or semi-automatically.



Polypropylene (PP) Strap

It is the thermoplastic, partiallycrystalline polymer obtained from the polymerisation of propylene (or propene). It can be applied manually, semi-automatically or automatically.



Hotmelt Straps

Straps made of polyester yarns with a plastic coating. They are used as an alternative to metal straps for special loads. They stand out for their strength and flexibility.





Recyclable



Customisable

Recommendations

Store, whenever possible, in its original packaging, in a dry room, protected from the sun, moisture and other external agents. Optimal preservation temperature: between +5 and +30

οС

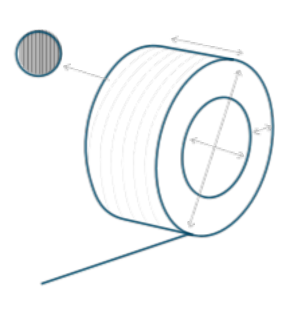
Manufacturing options

PP

Width: 5 to 16 mm Thickness: 0.45 to 0.9 mm Diameter: 150 - 200 - 406

PET

Width: 8 to 19 mm Thickness: 0.5 to 1.2 mm Diameter: 200 - 406







Industrial Plastics

Industrial Plastics

Description

Shrink plastics are plastic sheets whose properties and characteristics facilitate the covering and bundling of products due to their shrinkable properties, that is to say, they shrink by means of heat, fully adapting to and securing goods.

On the other hand, **non-shrink plastics** are industrial plastics made of high-density polyethylene (HDPE) or low-density polyethylene (LDPE), in the form of sheet, tube or semi-tube. They can be used in different ways, depending on the client's activity and product.

Quality

Virgin

Semi-Virgin



On the other hand, there are several **non-shrink plastics**, but the most common ones are the flow-pack films or cover sheets.

Flow-pack packaging films are often used in the product packing process of the food industry.

Besides protecting and preserving the product in good conditions, the surface of this type of wrapping provides high customisability.

On the other hand, as regards product protection for transport or storage, boxes or pallets are covered with **cover sheets** in order to protect them from inclement weather, dust or dirt during short or medium-term storage.

Applications

Shrink plastic is applicable in the following industries and products:

INDUSTRY









Furniture Househol d appliance

FOOD







Citrus Fruits B

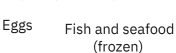






Meat products Canned foods





Advantages / Benefits

- Secures and stabilises the load.
- Prevent damage to the material during handling.
- Easy handling, storing and transport
- Highly resistant to breakage.
- Excellent physical, mechanical and optical properties (depending on thickness).
 Easy to handle and open.
- High transparency, perfect for product presentation.
- Customisable.
- Custom-made to suit each client.
- 100% recyclable.





Recyclable



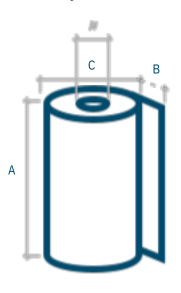
Customisable

Recommendations

Keep the product in a clean and dry room.

Manufacturing options

Custom-made.









Papers

Description

Paper is a key element for product protection during commercialisation.

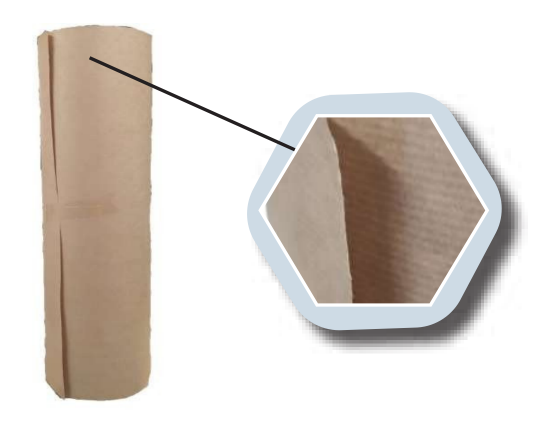
Bottom packing paper

Packing papers prevent direct contact with the box, ensuring suitable hygiene for transport, as well as a perfect finish.



Kraft Paper

Kraft paper is a kind of thick, coarse brown paper, made from a chemical, unbleached paste, which undergoes a short cooking process.



Applications

Pthaecking papers are especially used in agricultural sector to separate the goods from each other in a primary packaging.

In industrial sectors, kraft paper is used to cover the top part of pallets, providing greater safety of the goods in the event of bumps during transport.







Tomatoes Citrus Fruits Packaging

Advantages / Benefits

- Good product image and presentation.
- 100% recycled and recyclable.
- Suitable for contact with food.
- High resistance and durability.
- Flexible material.



Recyclable and recycled

Recommendations

- The product should be stored in a controlled, pest-free and moisture-free room at a stable temperature. The goods have been kept in
- their original packaging to guarantee the characteristics and fitness of the product. Do not stack in places where there may be moisture or exposure to extreme heat and/
- or cold sources (from 0 °C to 40 °C) to avoid deformation. Avoid bumps or product deformation

Manufacturing options

Packing Paper

For 60x40, 40x30, and 50x30 cm boxes. Grammage (g/m2): 60 to 80 Colours: Grey and Blue

Kraft Paper

Width (cm): 60 to 140 Grammage (g/m2): 40 to 100. Colours: Brown







Machinery

Strapping machines, balers and palletising tools

Description

Palletising machinery can be very useful in your production process depending on the space available and the type of product to be packed.

Plate baler and robots



Automatic and semi-automatic strapping



Manual, battery-powered and table-top



Applications

These machines are used to assist in the process of good palletising and, in some cases, to directly automatise this process. The strap, corner boards or film is placed in its

corresponding dispensers (depending on the machine) and the process begins.

These machines can be used in any sector.



Advantages / Benefits

- Agile processes.
- Easy programming.
- Long shelf life
- Safety and protection systems
- Cost optimisation.
- Lease and/or sale option.

Recommendations

Keep the product in a clean and dry room. Keep up with product care and maintenance

Palletising accessories









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