















TABLE OF CONTENTS

- Dividing Systems, Compartments and Trays
- Foam Applications
- 5 Metal Racks
- Stacking Boxes Corrugated Light Duty
- Stacking Boxes Durable Heavy Duty
- Textile dunnage
- Thermoformed products
- Cut & Weld Boxes and Containers
- EPP Packaging and Boxes
- PCB Racking Systems
- Dolly Transfer Pallet



ABOUT THE COMPANY

Logistic Packaging is dedicated to its customers interests providing industrial packaging solutions that reduce total logistic costs. We are committed to offer our customers the best experience in the market segment we serve by offering innovative products and returnable packaging solutions. We are keen on meeting your needs by developing both standard and specially adjusted packing solutions for your business.

Having a deep understanding of our customers' supply and distribution chain is crucial and enables us to identify and implement efficient packing systems.







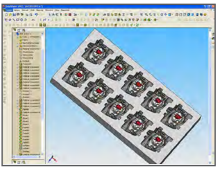


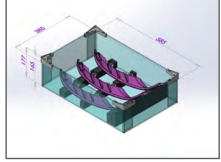


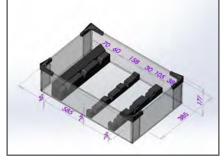
CUSTOMIZED PRODUCTS

Using its experience in the packaging field and deep knowledge of market trends in industrial packing area, Logistic Packaging team constantly develops tailored solutions for its customers.

We can produce a wide range of customized products to meet our customers' needs. E.g.: dividing systems, compartments, trays; foam applications; metal racks; stacking boxes; textile dunnage; thermoformed products; cut and weld boxes and containers; EPP packaging and boxes; PCB racking systems; dolly transfer pallet.









Dividing Systems, Compartments and Trays

Optimize container space with our range of dividing systems, compartments and trays and reduce your shipping costs.

Parts of the auto that can be transported in dividing systems, compartments and trays

This packaging products range of indispensable for the industries manufacturing goods which need special protection during transportation. It helps store and transport fragile, small sized devices, instruments, parts and other systems which must be protected from vibrations and shocks. These dividing systems are fully customizable.

Logistic Packaging is capable of manufacturing dividing systems and compartments according to your specifications. You can customize the type of materials and the configurations of the dividers according to your needs.

The dividing systems can be adapted to various types of containers and shipping boxes, either standard sized or custom made according to the client's specifications. In terms of materials and manufacturing, the dividers and compartments can be:

- · made of rigid or cellular PP
- · with welded edges
- with rounded edges
- with smooth or corrugated surface
- treated against corrosion
- covered with textile dunnage









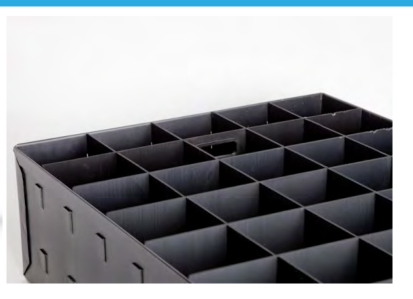










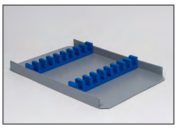






Safe and ergonomic dividing systems

























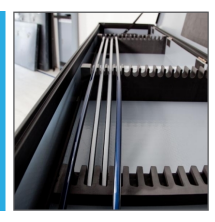
Foam Applications

Safe transportation of sensitive merchandize made easy with foam applications molded or cut to size according to your specifications.

Foam applications are the basic requirement for the storage and transportation of high precision instruments, fragile computer and mobile technology parts, automotive parts and systems and other items which need maximum protection from dust, vibrations, shocks, scratches and electrostatic discharges. From inlays for tool boxes to cut-out pads for nesting delicate electronics devices, Logistic Packaging can design and manufacture any type of foam applications.

Any size, any shape, any color – you are in full control of the design process and the end product will be exactly what you need it to be. From the IT industry to high end luxury products, you can find the adequate packaging solution for your products at Logistic Packaging.

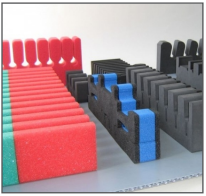
Available in any shape and size you need







Parts of the auto that can be transported with foam applications



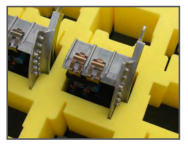






Maximum protection for sensitive products









Superviside (1) 310 Z261 Taylor Ball

Metal Racks

Durable and compact, metal racks are the best type of packaging for the shipment of large volumes of merchandize.





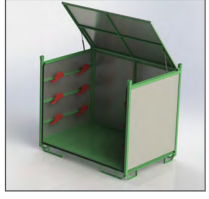
Customizable depending on the type of merchandize





If you need to ship large sized products, large volumes or heavy merchandize, the metal racks produced by Logistic Packaging are the right type of packaging you need. They are designed and manufactured to high standards of quality and reliability and can provide safe storage space to various goods, from automotive parts, dangerous materials or fragile items.

The metal racks can be designed according to your requirements: foldable, stackable, on wheels, to ensure quick and easy manipulation during loading and transit. They are made of durable materials which ensure a long period of use and can be recycled safely at the end of their useful life. They are recommended for wholesale distribution of merchandize for international shipping and transport.











Large shipping space in compact form



Corrugated Light Duty Packaging

Light, multifunctional and fully configurable, the corrugated plastic boxes are practical for all industry fields.



Lightweight boxes and trays are necessary every day, for the storage and transport of various products. They can be used to distribute small quantities of merchandize from a central warehouse to stores, to move parts and components within manufacturing plants and to display goods in store.

The boxes made of corrugated plastic can hold up small to medium loads of products and can be branded and customized according to the clients' specifications.

We do not have a list of standard sizes and features for this range of products, because we produce any type of corrugated light duty boxes depending on the specifications provided by the client.

Whether you need boxes with handles, with label holders, with lids or reinforced edges for stacking, Logistic Packaging will deliver the products you need, manufactured with high quality raw materials and precise engineering technologies.

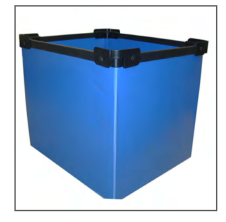






















Useful and practical for all industries















Durable Heavy Duty Packaging

Packing and shipping merchandize in a continuous flow is made easier when you have the right type of containers – reliable, capable to hold heavy loads and easy to handle.



Shipping of goods is a business that never takes a break and we help you keep it going with our reliable range of durable heavy duty containers.

They are specifically designed and manufactured for frequent use: resistant to intense wear and tear and light enough to allow guick and easy handling.

The containers are made of reinforced corrugated plastic and can hold heavy loads of merchandize.

Depending on the type of goods you need to transport, Logistic Packaging can customize the containers with various dividers and inserts, foldable or stackable to save space when they are not in use. For the electronics industry, we can design heavy duty ESD containers to protect your merchandize from electrostatic discharges.











Heavy duty load, lightweight handling













Available in any size















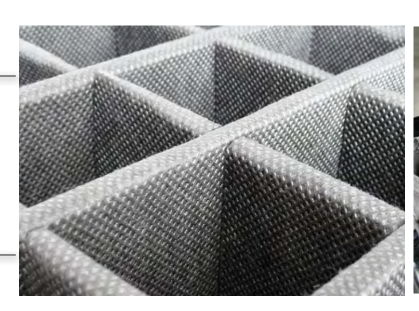


Textile dunnage

Pack more merchandize in your containers with textile dunnage separators and optimize your shipping costs.

The success of your business relies on two aspects: smaller shipping costs and less rejected products. Separators made of textile dunnage are the answer to both these issues. You can use up container space more efficiently with textile dunnage compartments, packing items closer together, in any configuration you need.

Textile dunnage is the ideal type of material for automotive parts treated with various coatings and fragile items which must be protected from dust, scratches, vibrations and shocks. The textile dividers are used in the shipping of various types of electronics, IT and industrial products which require handling with care. They are also recommended if you want to optimize your logistic chain. Containers can be collapsed without dismantling the dividing systems made of textile dunnage and then set up again, ready for use. The textile separators are fully recyclable, helping your company comply with the environmental requirements in your country.

























Safe storage, protection and transport equal less rejected products













Thermoformed products

Send your products anywhere tightly packed and safe from damages of any kind.

d

Reducing shipping losses is one of the biggest challenges for logistic managers all over the world. Here is one answer to their challenge: thermoformed trays.

How can these thermoformed packages help your business? They are the ultimate customizable package for your products. Each package is molded according to the shape of the product which shall be packed inside, creating a tight fitting niche. In this way, the product shall stay in place during handling and shipping and your losses are significantly decreased.

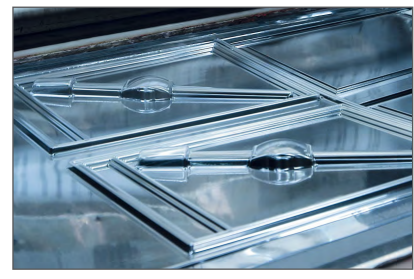
The thermoformed trays can be customized in many ways to serve your needs:

- they can be made of ESD materials for electronic parts and instruments;
- they can be made of materials preventing electromagnetic interference;
- they can be customized with your logo and corporate identity colors to serve as shelf displays in stores.

The thermoformed trays produced by Logistic Packaging can bear heavy loads and are safe to use in the food and pharmaceutical industries, as well.



Safe packaging for any type of sensitive product

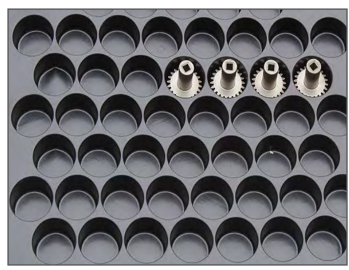














Reduce shipping losses significantly











Cut & Weld Boxes and Containers

One size does not fit all, so we are thinking outside the box to give you innovative packing solutions.

At Logistic Packaging we do not rely solely on standard packaging materials. Because your products are not standard – they are outstanding, oversized and need special care when preparing for shipping. For these special products, there is one simple solution: cut & weld boxes and containers. The manufacturing process is as straightforward as it is defined: standard size boxes and containers have one side removed and are welded together.

However, this is not a procedure which any workshop can perform. It takes a lot of know-how and a special welding procedure to achieve perfect alignment of the edges. A small error of millimeters can render the box useless, because it will not behave as one solid container, but could split open during transportation.

Our packaging experts will determine the exact sizes and quantity of cut & weld boxes and containers and prepare your customized packages to ship your merchandize in the best conditions.





Custom sizes for oversized products





































EPP Packaging and Boxes

Safest and lightest packaging for sensitive instruments and parts

Expanded polypropylene is the best recommended packaging material for the automotive and electronics industry, when tools, parts and devices need to be securely packed without moving, tumbling over, or being damaged by scratches and dust. This innovative packaging method creates niches in the exact shape of the product you have to pack and deliver. Once inserted in its place, the product will stay there even during a rough journey through stormy oceans and bumpy roads.

Why are so many top companies choosing EPP packaging?

- it is very lightweight, 25% lighter than similar packages made of other materials;
- it is flexible, allowing them to make the most of the container space available and pack more products;
- they offer thermal insulation, protecting sensitive products from temperature variations;
- it can be made of ESD materials, so it is perfectly safe to use for electronic parts and instruments;

We have the know-how and the experience to guide you through the entire process and help you with useful advice so that you get the most out of our products.





Parts of the auto that can be transported in EPP Packaging Boxes



Maximum safety for sensitive products





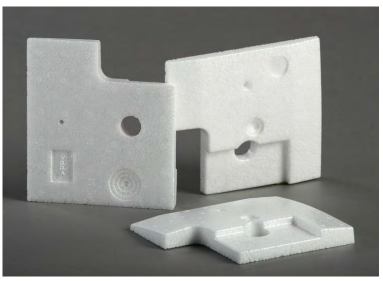






GING SOLUTIONS







Lightweight packaging to optimize container space use













PCB Racking Systems

The indispensable packaging item for the electronics industry.

Computer and electronics technology would not be what it is today without a reliable packaging product to store sensitive printed circuit boards for overseas transport. With most of the manufacturing plants concentrated in South-East Asia, and consumers all over the world, the industry needed a safe and reliable device to protect these critical electronic parts. The PCB racking system is what the industry needs and its popularity among the largest electronics manufacturers and distributors prove its reliability.

These are the main advantages of the PCB racking system produced by Logistic Packaging:

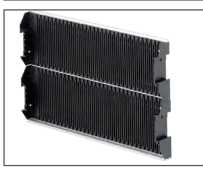
- made of ESD materials to prevent electric discharges;
- can be fitted inside any type of ESD box;
- standard feature 4 mm fitting grooves, can be increased to 8 mm;
- easy insertion of the PCBs, without damaging them;
- can be fitted with a handle for easier manipulation.

The PCB racking system is extremely versatile and can be adapted to any size of electronic boards, ensuring the same level of safety and ESD protection during transportation.



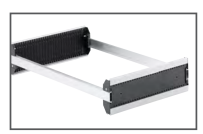














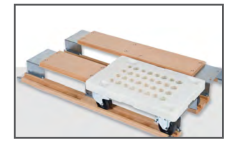








Transfer pallet



manual labor



Speed up work flow and reduce



Easy to use and adapted for EURO pallet sizes

Dolly Transfer Pallet

Improve your workflow with a simple and easy to use device for merchandize handling.

The dolly transfer pallet is a simple device which makes a huge difference in the work flow of factories and warehouses. There are always huge quantities of merchandize to dispatch and orders must always be delivered on time. Manual labor is both expensive and poses the risk of labor related incidents. When the dolly transfer pallet is introduced in your work flow, you will certainly notice the difference.

The dolly transfer pallets produced by Logistic Packaging are adequate for handling EURO pallet sizes and are designed with a lifter element, so that they can be set to an ergonomic height for the operator working with it.

Other advantages:

- perfect fit for use at the end of conveyor lines:
- reduces human input in the dispatch of goods from the producer to the assembly line or the final point of delivery;
- can handle large stacks of merchandize and optimize trailer space use;
- can be customized with ESD wheels to be used for electronic parts and devices.



Logistic Packaging

Piata Montreal, nr. 10, World Trade Center, intrarea F București, România , sector 1 – 011469

Tel.: +4 021 202 32 38 Fax: +4021 202 31 00

E-mail: contact@logisticpackaging.com

www.logisticpackaging.com