



Packaging
Concepts

From Design to Delivery

Innovative Packaging Solutions Since **1989**

THE PACKAGING PROBLEM SOLVER

We are very serious about making sure your product arrives safely and securely to your customers. We make packaging with as much care as the products that go in them. We can design the right packaging solution for you so your customers know you care as much about their order getting to them, as you do about the product itself.

Regardless of what industry you are in, we are here to help you find the most effective packaging solution for all of your products.

We are one of the leading corrugated box manufacturer. We have been into this business since 1989 & started our production line at Udyog Vihar Gurugram.

We have introduced new production line in IMT Manesar.

We believe in satisfaction oriented work.



WHY CHOOSE US?

Our devoted customers have praised us for our high-quality packaging and gifting items, which we supply in a variety of specifications within a certain time frame and at the most reasonable prices. We have achieved tremendous success in the national market as a result of the following major factors:

- A sophisticated infrastructure foundation
- A large distribution network the ability to fulfil large requests
- Professionals with dexterity
- On-time delivery
- Client-centered strategy
- Ethical business policies



Packaging Concepts

WHAT DO WE ENJOY DOING?

We only have one thing to adore: those lovely, exquisite boxes that exist to make the contents of their contents more valuable and beloved! That is why we are always on the lookout for, researching, and bringing the best out of every box design in terms of durability, strength, and elegance



OUR ESTEEMED CLIENTS



MACHINES THAT MAKE THE DIFFERENCE

A NEW BENCHMARK IN PACKAGING TECHNOLOGY

We are fully equipped with all of the necessary machinery, including the most recent additions, to serve and satisfy the needs of diverse clients and industries with exceptional craftsmanship. We understand your requirements and are committed to delivering high-quality products on time. We have complete process and production facilities.

Corrugated Carton Production Line Corrugation double-profile machinery is used to fold and glue the flat paper into a corrugated board with two layers. The equipment includes the machine frame, cutter, feeding device, conveyor belts, and other components.

5 PLY PRODUCTION LINE



AUTO FOLDER GLUER



The auto folder gluer can be used to fold and glue the corrugated board, and it is equipped with a feeding device to ensure stable and smooth feeding for different types of paper.

Thin blade rotary is suitable for precutting various types of paper. It can rotate in the opposite direction to the corrugated board to achieve the optimal cutting effect, without buckling and becoming misaligned.



THIN BLADE ROTARY

DIE PUNCHING MACHINE

The die-punching machine is a kind of machinery to cut the flat paper according to the size and specification of the corrugated board.



RS 4 DOUBLE COLOR AUTOMATIC
MACHINE

The automatic line is a kind of combinable equipment for daily printing and packing. It can be equipped with a variety of packaging materials, including non-toxic, tasteless high-quality corrugated boards to meet the needs of various industries.



FLUTE LAMINATOR MACHINE



The machine adopts advanced design and equipment to double-side gluing corrugated board. It can be equipped with a variety of printing, papermaking equipment according to customer demand, such as sheeting machines, multicolor offset printers, automatic punching die-cutting machines, and other special equipment.

HIGH SPEED AUTOMATIC
CORRUGATED BOX STITCHING MACHINE



The automatic box stitching machine can be used to fold and glue or fold and stitch for the back flute of the corrugated board. It can also be used as a device for packaging such as film, paper, and so on.



OFFSET PRINTING:

It has been said that great business ventures are born from an idea, so it is no surprise that many types of printing businesses have a new product or service as their focus. One such company is a commercial offset printer.



Newcomers may think that the actual printing process itself would be easy for this type of business, but there is actually much more to it than meets the eye. We offer services in 4 colors, 28*40 Heidelberg machines for catalogs, books, magazines, and all types of packaging printing.





Packaging Concepts

AUTOMATIC PLANT FOR PAPER CARRY BAGS:

We are interested in commercial offset printing with service on catalogs, books, magazines, paper carry bags, and all types of packaging. We use only the best equipment for this type of production like Heidelberg 28*40 machines. We are always in search of solid, experienced partners. We specialize in making 35gsm to 400gsm paper carry bags.



PRODUCTS AND SERVICES

MANUFACTURING OF CORRUGATED BOXES AND CORRUGATED DISPLAY STAND:

Corrugated board is manufactured in a "continuous" or "factory-built" process that is similar to manufacturing millwork for buildings and home construction [but nowhere near as fancy]. Paper, sometimes with additives such as waxes, glues, and inks, is fed into an elongated machine called an "Archimedes" headbox (a few companies still use the original equipment manufactured by Archimedes, Inc).



CORRUGATED BOXES



Packaging Concepts



CORRUGATED DISPLAY STAND:

A stream of water provides pressure as the paper is squeezed through a shaped opening that forms the tube. The tubes are then flattened and cut into appropriate widths to create linerboards or corrugated mediums, which are then cut to the proper lengths. The linerboards are run through a machine called an "airplay" headbox. It resembled the Archimedes machine but used air to blow the fibers apart as they were formed into tubular shapes.

BOPP TAPE AND PAPER TAPES:

Bopp Tape and Paper Tapes can supply a huge range of tapes for specific uses, from insulating electric cables to shelf lining. Some products have been made specifically for their long life or are used in more extreme weather conditions, such as Bopp Foil HVAC Tape, which is used by roofing contractors because it holds up against harsh weather and is slightly more flexible than nichrome.



RIGID BOXES:

If you are looking to get into the business of shipping high-value items, then your product line needs an injection of rigid boxes. These types of containers may be small in size, but they can create a big impact on your bottom line because they fit neatly into existing equipment and transport systems. What's more, is that they can be made in a variety of sizes and styles, in order to accommodate your most valuable packages.



BUBBLE ROLLS:

Bubble sheets for promotional purposes can be used along with an excellent variety of materials to provide high-class printworks, which is considerably more appealing than usual paper. The sole disadvantage is that the bubbles are very difficult to open, for instance for dispensing or tearing off. For this reason, a packaging machine has been developed which is fully integrated into the production system of bubble rolls.



THERMOCOL BOXES:

Thermocol boxes are widely used in the packaging of products. These are lightweight, easy-to-carry boxes that are utilized to pack different kinds of products. They are available in different sizes and shapes. The thermocol box manufacturers use material made up of polystyrene for manufacturing these boxes. Corrugated paper is also used in the making of these boxes which are then pasted with different designs and patterns.



The thermocol flakes in the form of granules or beads are used to make this packaging material. These flakes are composed of polystyrene which is sometimes in the form of white powder.



HONEYCOMB PACKAGING:

The honeycomb is a lightweight and strong, yet flexible packaging that can be made from paper or plastics. It provides excellent protection and stacking strength.



PP BOXES:

Packaging services supply a number of items for industry. One of these is corrugated boxes, which are used as packaging for shipping products around the world. These boxes come in a variety of sizes and can have a number of additional features added to them such as handles, pockets, or partitions.



While they are a popular choice, there is currently a growing trend for using a different kind of packaging material known as a PP box. These are boxes made from polypropylene and they offer some significant advantages over corrugated cardboard boxes.

PAPER ANGEL/CORNERS BOARD:

A paperboard with a smooth glossy surface, made of multiple sheets (usually 2 or 4 sheets glued together) or laminated layers. The plain lining board is a type of index board made from one single large sheet, which is mostly located in the center of the offset printing machine, and it is often charged with the paper that is sent to the press.



WOODEN PALLETS:

Pallets are made from trees. Pallet recycling is a win-win: it reduces landfill waste (less pressure on forests) and provides another chance for products to be used. Wooden pallets are not painted. Since 2007, cargo containers have been required to be made from new materials so there is no excuse for pallets being made of anything but 100 recycled plastic.



To meet this requirement, a synthetic product called thermoset plastic is used which cannot biodegrade and will remain on our planet forever. The good news about these pallets is that they can be recycled into other products.

WOODEN PLY BOXES:

Wooden boxes are popular for packaging small items because they provide protection and stability, look great, and can be customized to match your company's branding. Wooden ply boxes are made from several layers of material, usually, three or four wooden panels glued together at the edges. Plywood is preferred because it takes on damage without breaking, ensuring that the contents remain intact.

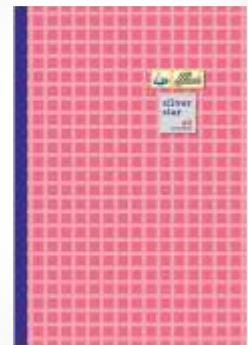
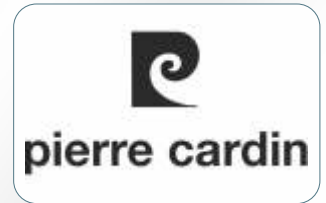
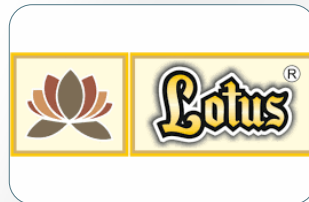


In order to create a wooden box from plywood panels, first, the wood must be glued together. Wooden panels should be made from a single sheet of material for best results, especially if a veneer is not going to be added to the finished product. Next, a miter joint is cut on each corner of the box panels, and then a biscuit joint can be used to reinforce these corners. Finally, the finished panels are glued together with a strong material that will hold up well under pressure.



Packaging Concepts

ALL TYPES OF OFFICE STATIONERY AVAILABLE
IN THE FOLLOWING BRANDS:





Plot No. 314, Sector-8, IMT Manesar, Gurugram (Hr.) - 122 050
Phone - 0124-4368261, Mobile: +91 98 1818 8592
Email id - jkent155@yahoo.in
Website - www.packagingconcepts.in