

Kumar Packaging Products (Chennai) is a firm specializing in Manufacture of Corrugated Fiber Board Boxes. We are in this business since 1993 and have a well-established facility to manufacture Corrugated boxes of different shape, size, and quality to suit the nature of product being packed.

Our Mission

"Provide Right Quality Box on Right Time at Right Price"

Brief Note on Corrugated Box

Corrugated Box is the most widely used Secondary Packaging material worldwide. Its eco-friendly nature and cost effectiveness are the main reasons for its universal acceptance. Kraft Paper is the main raw material of Corrugated box, and it is manufactured from wood pulp. Though the origin point of Kraft paper is wood, the long life of Kraft makes it a sustainable material.

Paper is made from wood and is used to manufacture Corrugated box, Packed, and sent to the market. Later the box is collected from the market and is recycled to make fresh paper. This recycling can be done seven times before losing the quality of the Paper Fiber. This attribute of Kraft Paper makes it the most sustainable material and eco-friendly.

Further, when it comes to making of Corrugated box the technology enables perfect design of boxes to suit any kind of packaging requirement. A custom-made box best assures the safety of the product and also creates the first impression of the product at the Customer end. A right

Corrugated Box ensures that the product packed in it reaches the market safely and also looks attractive to the customer as a firsthand marketing tool.

To name a few models of the boxes we make,

- **RSC** - Regular Slotted Carton, the most common model seen in the market
- **Document Box** - Used to store documents by banks, record keeping companies
- **Panel Box** - Widely used to pack flat panels forming as walls in office cubicles or liftpanels.
- **Paint Box** - Box designed to pack Paint tins and ensure that they do not scratch eachother during transit
- **Tubular Box** - Used to pack calendar or any object in the form of a long cylinder
- **HSC Box** - Half Slotted Container box used in packing of heavy and big articles like Refrigerator, Chair, Table etc...

The above are a few commonly made boxes and the list can never be complete as every other product demands a distinctive design. Alongside these box models a variety of custom-made **buffers, pads, partitions** are there the support the product adequately during transit or display at the sales point.

Infrastructure

Our Factory is Situated in Pariwakkam, a village at Poonamallee, Chennai. Our factory is very close to Bengaluru Highway and the Outer Ring Road, which helps in maintaining a seamless access to most of the industrial areas of the city. The raw material supply also comes without any problem or restriction in timing, as all routes to our factory from mills are in the outskirts of the city only.

Our factory is situated over a landscape of 17000 Sq. Ft. On that we have 10000 Sq. Ft built up area for production, 10000 Sq. Ft built up area for Raw material Storage. Ours is a well Organized set up with separate space allotted for each and every activity, so that the functioning of the factory is streamlined and organized.

We also have access to Fully automatic plant boards through tie-ups. These boards are mostly used in boxes requiring high compression strength.

List of Machinery

- **42" High Speed Corrugation Machine (E Flute)**
- **62" High Speed Corrugation Machine (C Flute & B Flute)**
- **Automatic Board Cutter - 2 No. s**
- **Sheet Pasting Machine - 2 No. s**
- **Single Color Printer Creaser & Slotter**
- **4 Bar Rotary Creasing Machine**
- **Eccentric Slotting Machine**
- **Pressing Machine**

- **Single Color Flexo Printing Machine**
- **Stitching Machine - 4 No. s**
- **Side Flap Gluing Machine**
- **Flat Bed Punching Machine**
- **Platen Punching Machine**
- **Board Dryer**

Quality Assurance

Our Quality Assurance to the customer is achieved through tested and verified systematic approach. All our inward materials are tested before accepting the same. For the same, we have a fully equipped laboratory with the following equipment:

- **Bursting Strength Tester**
- **GSM Tester**
- **COBB Tester**
- **Digital Moisture Probe**
- **Ring Crush Tester**
- **Edge Crush Tester**
- **Box Compression tester.**

Further, we have our Quality Inspector verifying the quality of the jobs at various stages of production and maintain a record for the same. Thus, we gain control over the quality of workmanship every stage of the process.

Finally, before dispatch we verify the quality of Finished goods with the specification of the Customer and effect dispatch on confirming that the standards are met with.

Our Certifications

We believe that quality management systems gives way to quality products and hence had our facility audited and certified to confirm the requirements of ISO 9001:2015.

Experience and Skill

Ours is a family concern. We are in the field of Corrugation for the past 29 years. In the process of our growth, we have been assessed and accepted by a large number of reputed companies. We are always on lookout for improvement in our quality and service, which helps in keeping ourselves abreast with the ever-growing demands of the industry.