

"Innovative Packing Solutions"



ABOUT US

J K Paper and Tubes, a partnership firm lead by two brilliant entrepreneurs, was established in the year 2017.

Our main objective is to offer **quality industrial products**, exceptional service and customer satisfaction. Quality is guaranteed through our Quality Management System (ISO 9001).

Our **ISO certified products** dry up quickly and can be stocked up conveniently.



Our products are manufactured using **recycled raw materials** and have **minimum level of moisture content**, which can rarely be found in any other product in the market.

We manufacture paper core tubes for various industries like Paper manufacturing industry, Steel industry, BOPP tapes manufacturers, Stretch films manufacturers, Bubble sheet manufacturers, Flexible hose pipes and many more as such.

We offer paper core measurements ranging from 40 mm inner diameter up to 200 mm, while the thickness for the same ranges from 2 mm up to 20 mm.

Further, we manufacture Edge Protectors as well as Angle Board of various sizes as per your requirement, while offering wing sizes between the dimensions of **30×30 to 100×100**.

VISION

Our vision is to grow the capacity of production by many folds and ensure global domain by providing customer driven excellence with legal and ethical commitments.

MISSION

Our mission is to provide Eco-Friendly products, protect the environment and promote recycling, in order to ensure a safer and healthier community, for current and future generations, while conducting our business in the best possible manner.

FEATURED PRODUCTS

Paper Core

Paper Cores are solid cardboard cylinders or chambers which are utilized in **glue**, **electrical as well as paper items** and conversion businesses as a strong base around which materials are wound up for adding capacity or conveyance.



Paper Tubes



Paper Tubes, popularly known as cardboard tubes, are made with kraft paper and can be utilized for a wide scope of capacities like delivering and mailing, cartridge creation, solid column development, blurbs, paper towels and for storage purposes. They are cylindrical shaped and are of numerous kinds: Shipping Tubes, Kraft Tubes, Caulking Tubes and Sono tubes.

Composite Canister

Composite Canisters or containers are produced using more than one constituent material to improve the overall good properties and limit the shortcomings of the final product and usually by and large comprises of paper, sheets and Kraft papers alongside metal. It is likewise normally called as 'combican'.



Edge Protectors



Edge Protectors are made of layers of kraft paper, which are covered together and framed into an inflexible right point. The Protectors are definitely sliced to length for both hand and machine application. It is utilized to secure the edge of items against potential harms.

Angle Boards

Angle Boards are utilized to ensure protection of items during storage as well as conveyance. The items made of paper is picking up prominence nowadays and to guarantee high calibre, the equivalent is made with cutting edge innovations. These items can be applied to corners of pallet loads too.



J K Paper & Tubes 3

JKPT APPROACH

- O We use simple but latest technology to make work life easy for our workers.
- O We have sufficient manpower and an **in-house laboratory** for quality assurance.
- O We aim at conducting the business within the **legal parameters** and are keen at taking up various **corporate social responsibilities.**
- To ensure high quality, we **continuously monitor production process** at frequent intervals.
- O We aim at balancing the three main **pillars of sustainability:** economic, environmental and social; informally referred to as **profits, planet and people.**
- O In the chain of use of our products, we are able to **conserve resources** beginning from **raw materials** upto the **end user consumption**.



CONTACT US

For business queries or for placing orders, contact us now for more details. Mr. Piyush Kanoria: +91 95799 03178 | Mr. Shubh Jindal: +91 98388 38838