

Paper Shopping Bags, Kraft Shopping Bags, Paper carry bags Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Oppor

Description:

Paper shopping bag making is one of the most profitable paper business ideas right now. Establishment of shopping complexes and consumer stores in the rural, semi-urban and urban areas, the demand for paper bags has increased. Ban on plastic carry bags creates a huge opportunity for paper bag industry. Bags that are made of paper material called sack-kraft can withstand such weight. Paper carry bags can compete with any kind of plastic bag in terms of all features and can cater to any kind of conceivable end-use.

Advantages & Uses

Paper is made from a renewable resource, trees and we can plant more trees. Paper carry bags are strong enough to hold up to 5Kgs of stuff without breaking and can be reused again and again. Paper bags are biodegradable (a plastic bag would still be in a landfill 1,000 years from now).

Market Survey

Paper industry in India is moving up with a strong demand and is in expansion mode to meet the projected demand of 20 Million tons by 2020. Thus, paper industry in India is on the growth trajectory and is expected to touch 8.5% GDP in the coming years. The demand of paper bags has been increasing day by day. Paper bags are used in shopping malls, various shops. The Eco-friendly Paper bag manufacturing industry is poised for a higher growth with a bright future.

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Keywords: Paper Shopping Bags, Kraft Shopping Bags, Paper carry bags Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule, Working Capital Requirement, Plant Layout, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis,

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