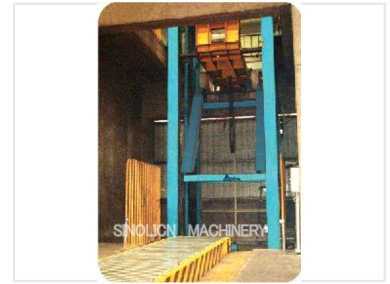


Industrial Paper Roll Handling Machinery

This heavy-duty machinery is engineered for efficient paper production processes. It includes an overhead conveyor system and vertical lifting mechanism, facilitating the handling and transporting of large paper rolls.



Overview

Industrial-Grade Material Handling

This heavy-duty machinery is engineered specifically for the efficient transport and handling of large paper rolls within industrial production environments. Featuring a robust steel frame construction, the system integrates an overhead conveyor and a vertical lifting mechanism for seamless vertical and horizontal material movement. Designed with safety and durability in mind, it is an ideal solution for optimizing logistics in paper manufacturing facilities.

Technical Specifications

Key System Components

- Overhead conveyor system
- Vertical lifting mechanism
- Heavy-duty carriage

Primary Application

Paper Roll Handling • Industrial Logistics • Heavy Material Transport

Frame Construction

Robust heavy-duty steel

Safety and Compliance

Safety Markings

Yellow and black safety striping, Industrial loading platform