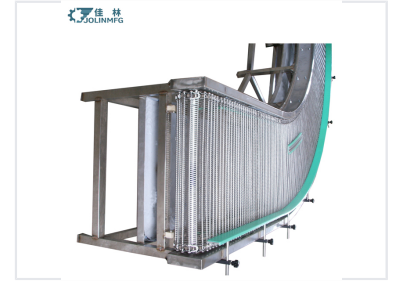
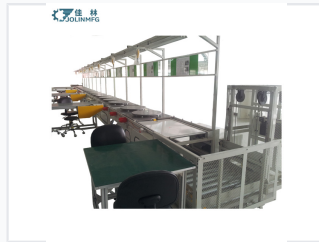
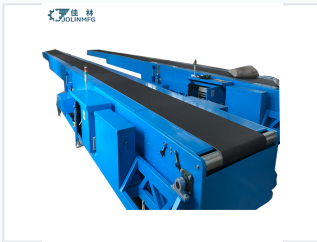


Truck Loading Belt Conveyor for Bags

This conveyor system is designed for loading bags weighing 50-100kg onto trucks. It features a small belt conveyor with a PVC belt for efficient material handling.



ADDITIONAL IMAGES



Overview

High-Efficiency Truck Loading Solution

This versatile belt conveyor system is specifically designed for the rapid loading and unloading of bags weighing between 50kg and 100kg. By combining PVC belt technology with robust roller sections, it streamlines material handling in logistics, manufacturing, and food processing environments. The system is engineered to reduce manual labor while maximizing throughput for truck-based distribution.

Performance & Capacity

Load Capacity per Bag

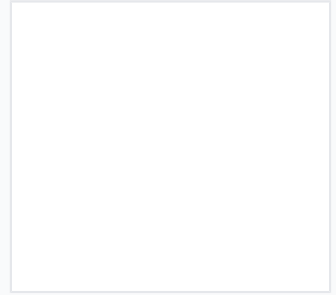
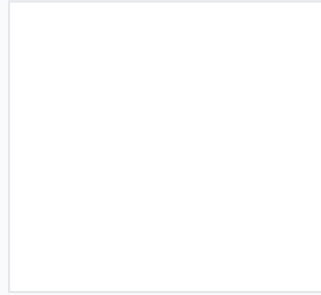
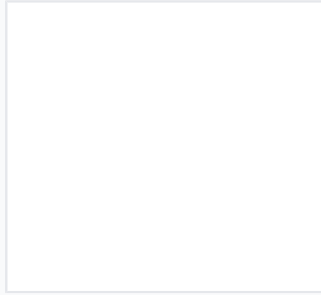
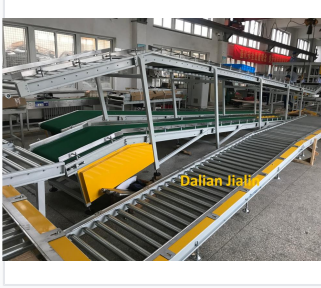
50 kg

Minimum Bag Weight

100 kg

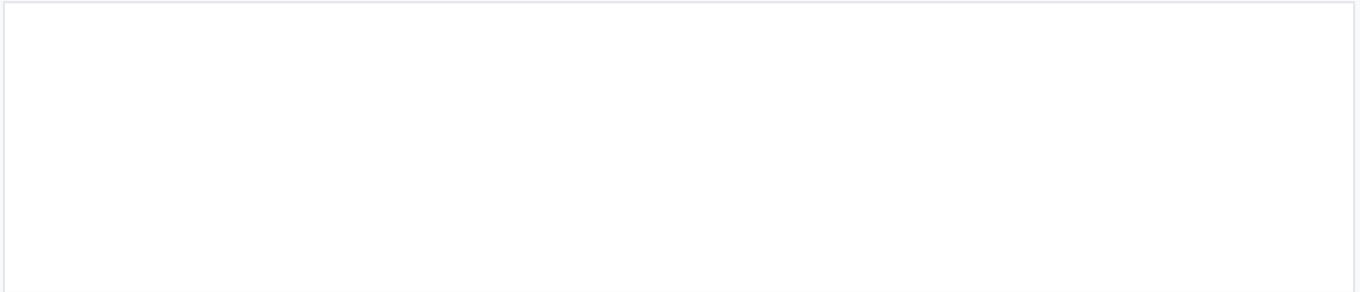
Maximum Bag Weight

Technical Specifications



Belt Material	PVC (Polyvinyl Chloride)
Conveyor Components	Belt Conveyor, Roller Conveyor, Inclined Section, Horizontal Section, Curved Section
Frame Material	Durable metal / Stainless steel options
Power Source	Electric motor for automated transport

Features & Design



Key Features

- Adjustable height and inclination for flexible truck alignment
- Variable speed control for throughput management
- Compact, space-saving design for facility efficiency
- Low maintenance requirements
- Yellow safety guards for operational protection
- Adjustable supports for stability on uneven surfaces

Applications

Suitable Industries

Food & Beverage • Logistics • Packaging • Manufacturing • Warehousing

Compliance & Quality

Quality Standards

ISO 9001:2000

System Capabilities

End-of-Line Solutions

- Conveying & Delivery Systems
- Packing Machine Integration
- Palletizer Robot Compatibility
- Vertical Elevator Systems
- Stereoscopic Warehouse Integration