

High-Angle Chain Bucket Conveyor

This high-angle conveyor is designed for vertical or steep incline material handling. The system utilizes a robust chain-driven mechanism with reinforced side guides to prevent spillage.



Overview

High-Angle Chain Bucket Conveyor

This high-angle chain bucket conveyor is engineered for efficient vertical or steep incline material handling in demanding industrial environments. Featuring a robust chain-driven mechanism with reinforced side guides, the system is designed to minimize spillage while maximizing throughput. Constructed from heavy-duty steel, it offers exceptional durability and stability for transporting bulk materials such as grains, aggregates, or powders.

Technical Specifications

System Components

- Horizontal infeed section
- Vertical lift section
- Top discharge section

Construction Material	Heavy-duty steel
Conveyor Type	Chain-driven bucket conveyor

Operational Features

Key Features	Reinforced side guides, Spillage prevention, High-angle capability, Chain-driven mechanism
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Application

Suitable Materials

Grains • Aggregates • Powders • Bulk materials