

Aggregate Belt Conveyor System

This system is designed for the efficient conveyance of aggregates. It includes belt conveyors, a steel structure, and an electrical control system to facilitate material transport.



Overview

Industrial Aggregate Conveying Solution

This comprehensive aggregate belt conveyor system is engineered for high-volume material transport in demanding industrial environments. The complete solution includes 18 integrated belt conveyors, robust steel structural engineering, and a fully functional electrical control system. Designed for efficiency and durability, this system supports large-scale operations with a consistent handling capacity of 600 tons per hour.

Performance

Handling Capacity

600 t/h

Capacity

System Configuration

Included Components

- 18 Belt Conveyors
- Steel Structure Framework
- Electrical Control System
- Steel Structure Workshop
- Equipment Installation

Number of Conveyors

18 units

Infrastructure

Safety and Access

Walkways, Safety Railings, Support Towers