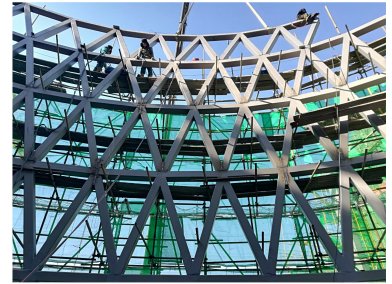
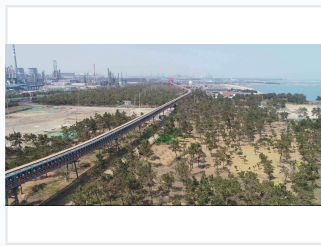
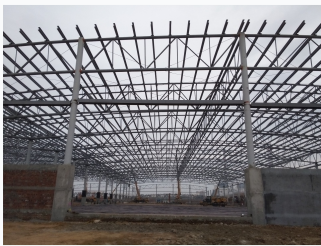


Steel Structure Belt Conveyor System

This belt conveyor system features a steel structure for enhanced stability and durability. It is designed for efficient material transport in various industrial applications.



ADDITIONAL IMAGES



Product Overview

Industrial Belt Conveyor Steel Structure

This high-capacity steel structure is engineered for robust belt conveyor systems, featuring a triangular lattice framework designed for enhanced stability and heavy load-bearing capacity. The system is optimized for industrial material handling, offering durable support for long-distance transport. With a proven track record in large-scale infrastructure projects, this framework ensures reliable performance, efficient installation timelines, and superior structural integrity.

Project Capabilities

Key Project Performance

6.6 km

Project Length

3900 tons

Total Steel Consumption

261 pcs

Truss Units

Installation Efficiency

Phase	Duration
Workshop Production	45 days
Field Installation	30 days

Technical Features

Structural Design	Triangular Lattice Framework, Heavy-Duty Steel, Pipe Belt Machine, Double Line Truss
Order Processing Capacity	1800 tons