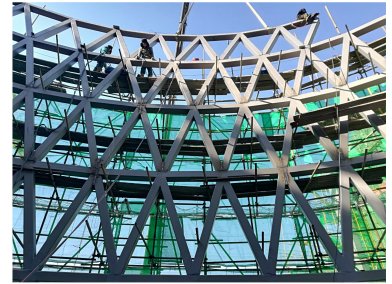
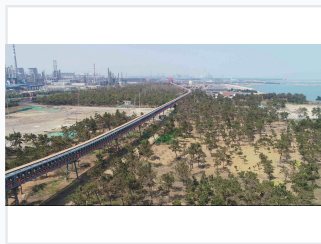


# Steel Structure Belt Conveyor System

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