

# Wavy Bar Edge Belt Conveyor

This mine belt conveyor is designed for mechanized coal face crossheading transport. It can also be used for general coalface crossheading transport and tunnel boring transport.



## Overview

### Wavy Bar Edge Belt Conveyor

The DJ type wavy bar edge belt conveyor is a specialized material handling system engineered for the efficient and controlled transportation of bulk materials. Its distinctive wavy bar edge design significantly enhances containment, preventing spillage even when operating at steep inclines. This robust system is ideal for demanding environments such as mining, construction, and agriculture, offering reliable, high-capacity transport with low maintenance requirements.

## Applications

### Primary Applications

Mining, Construction, Agriculture, Coal Face Transport, Tunnel Boring

## Key Features

### Design Benefits

- Wavy bar edge for enhanced material containment
- Reduced spillage during steep incline transport
- Robust construction for durability
- Customizable belt width, length, and speed
- Engineered for ease of maintenance and operation

### Operational Efficiency

High Capacity • Low Maintenance • Long Distance Capable • Minimal Downtime