

# Sidewall Belt Conveyor

This sidewall belt conveyor facilitates steep incline conveying from 0 to 90 degrees, eliminating transfer points. It maximizes space utilization and handles a wide range of materials with minimal maintenance.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Sidewall Material Handling

This industrial sidewall belt is engineered for heavy-duty bulk material handling in demanding environments such as mining, power plants, and chemical processing. Its robust design features integrated corrugated sidewalls and cleats, providing the stability and capacity required for vertical and steep-incline transport. With a conveying capacity reaching 6000 m<sup>3</sup>/h, it offers a reliable solution for efficient, low-spillage material movement in confined or complex industrial spaces.

## Technical Metrics

### Max Conveying Capacity

**6000 m<sup>3</sup>/h**

Max Capacity

## Application Domains

### Primary Applications

Harbor, Metallurgy, Tunneling, Powerplant, Chemical Industry, Cement, Metro Construction

## Design Features

### Construction Details

- Reinforced rubber construction
- Integrated corrugated sidewalls
- Material-retaining cleats
- Abrasion-resistant surface
- Impact and chemical degradation resistance