

# Mobile Vibrating Screening Station

The mobile vibrating screening station is equipped with a vibrating screen for material separation. It is widely used in mining, coal, and cement industries and is also suitable for recycling construction waste.



## ADDITIONAL IMAGES



## Product Overview

### Mobile Vibrating Screening Station

The Mobile Vibrating Screening Station is a high-performance, tire-mounted unit designed for versatile on-site material processing. It is engineered for applications in mining, coal, cement, and construction waste recycling, providing efficient material separation through a robust vibrating screen system. With a compact footprint and multi-functional engineering, this station offers significant energy savings and superior mobility for diverse industrial environments.

## Key Features

### Industry Applications

- Mining and Coal Processing
- Cement Industry
- Construction Waste Recycling
- Urban Infrastructure Projects
- Earthwork Operations

### Operational Advantages

Energy Efficient, Crawler-ready, Narrow-space compatible, Two-layer screening, High mobility

## Technical Specifications

### Model Specifications

Model	Weight (t)	Sand Maker	Vibrating Screen
FTM3S1848V81	31	VSI-8518	3YZS1848
FTM3S1860V92	36	VSI-9526	3YZS1860
FTM3S2160V140	49	VSI-1140	3YZS2160

### Transportation Dimensions

**15600 mm**

Max Transportation Length

**3100 mm**

Max Transportation Width

**4480 mm**

Max Transportation Height