

# Mobile Construction Waste Recycling System

This mobile system is designed for efficient on-site processing of construction and demolition debris. It integrates crushing, screening, and sorting functionalities to reduce waste volume, recycle materials, and minimize environmental impact.



## Overview

### On-Site Waste Processing Solution

This mobile construction waste recycling system is engineered for the efficient on-site processing of construction and demolition debris. By integrating crushing, screening, and sorting functionalities into a single mobile unit, it significantly reduces waste volume and facilitates material recycling. Designed for versatility, the system is suitable for various construction sites and urban environments, offering ease of operation, maintenance, and transport.

## Technical Specifications

### Core Functionalities

- Crushing of oversized debris
- Screening and material separation
- Waste volume reduction
- On-site material recycling

### Model Identifiers

787B, HQ1614W

## Key Features

### System Components

Robust Mobility Chassis • High-Capacity Hopper • Vibrating Screen • Crushing Unit

### Operational Benefits

- Ease of operation
- Simplified maintenance
- High mobility for transport
- Urban environment compatibility