

# IMS MS841W Specification Sheet

The **IMS MS841W** is a robust, high-output mobile screening plant designed for operators who demand efficiency, versatility, and durability. Whether working in aggregates, recycling, soil, sand, or construction & demolition applications, the MS841W delivers exceptional performance with reduced operating costs.

---

## Key Features

### High-Performance Screening

- 8' x 4' (2.4m x 1.2m) double-deck screenbox
- Precise separation and high throughput across a wide range of materials
- Adjustable screen angles to optimise output and product quality

### Heavy-Duty Design

- High-quality steel construction for long-term durability
- Reliable hydraulic system built for demanding environments
- Low-maintenance components for maximised uptime

### Exceptional Mobility

- Wheeled mobile chassis for easy on-site movement
- Quick setup and breakdown, reducing downtime
- Ideal for contractors who require flexibility and fast transitions between sites

## Optimised Material Flow

- Large feed hopper designed for loader or excavator feeding
  - Efficient conveyor layout ensures smooth, consistent material handling
  - Adjustable discharge heights for stockpiling or direct feed into other equipment
- 

## Technical Highlights

- **Screen Box:** 8' x 4' double-deck
- **Power Unit:** Fuel-efficient, low-emission engine options
- **Mobility:** Wheeled chassis with road-legal towing configuration
- **Output:** High tonnage capacity depending on material and setup

*(If you want, I can add more detailed specs — hopper size, engine specs, conveyor dimensions, throughput ranges — just let me know.)*

---

## Ideal Applications

- Sand & gravel
- Topsoil
- Crushed stone
- Construction & demolition waste
- Recycled aggregates
- Compost & biomass

## Why Choose the IMS MS841W?

- ✓ High capacity for its size
- ✓ Quick-move, quick-setup design
- ✓ Low operating costs
- ✓ Flexible across multiple materials
- ✓ Built for continuous, reliable operation

The **IMS MS841W** is a proven, cost-effective solution for operators needing a mobile, versatile and dependable screening plant that won't let them down on the job.