

# MASABA



[www.masabainc.com](http://www.masabainc.com)

## Portable Bin Feeder

### Portable 2 Bin Feed Plant

#### Main Frame and Chassis

- Tandem Axle Chassis
- Heavy Duty Wide Flange Beam Frame
- (8) 11 x 22.5R radial tires
- Brakes
- Lights
- Mudflaps

#### Hoppers

- Dual 8' x 14' hoppers
- Volume: **12.25 cubic yards**
- Constructed from 1/4" mild steel
- Manual metering gates
- Square tube supports to chassis

#### 36" Discharge Conveyor

- **15 hp**
- 10" Channel Main Frame
- CEMA C Idlers
- 3 Ply Belting
- Mechanical Splice
- Dodge TA5 Gear Reducer
- Belt Scraper

#### 36" Under Bin Conveyor

- **15 hp** electric
- 10" Channel Main Frame
- CEMA C Idlers
- 3 Ply Belting
- Mechanical Splice
- Dodge TA#5 Gear Reducer

#### Features

- (1) Coat 2-part Urethane Primer
- (1) Coat 2-part Urethane Paint
- Steel-shot blasted
- (2) Owner's manual for start-up and maintenance
- Guards
- (2) 20 Ton Screw Jacks

#### Options

- Switchgear
  - NEMA 4 Enclosure
  - Variable Frequency Drive
- Vulcanized Belt Splice

**STRENGTH**  
YOU CAN DEPEND ON!

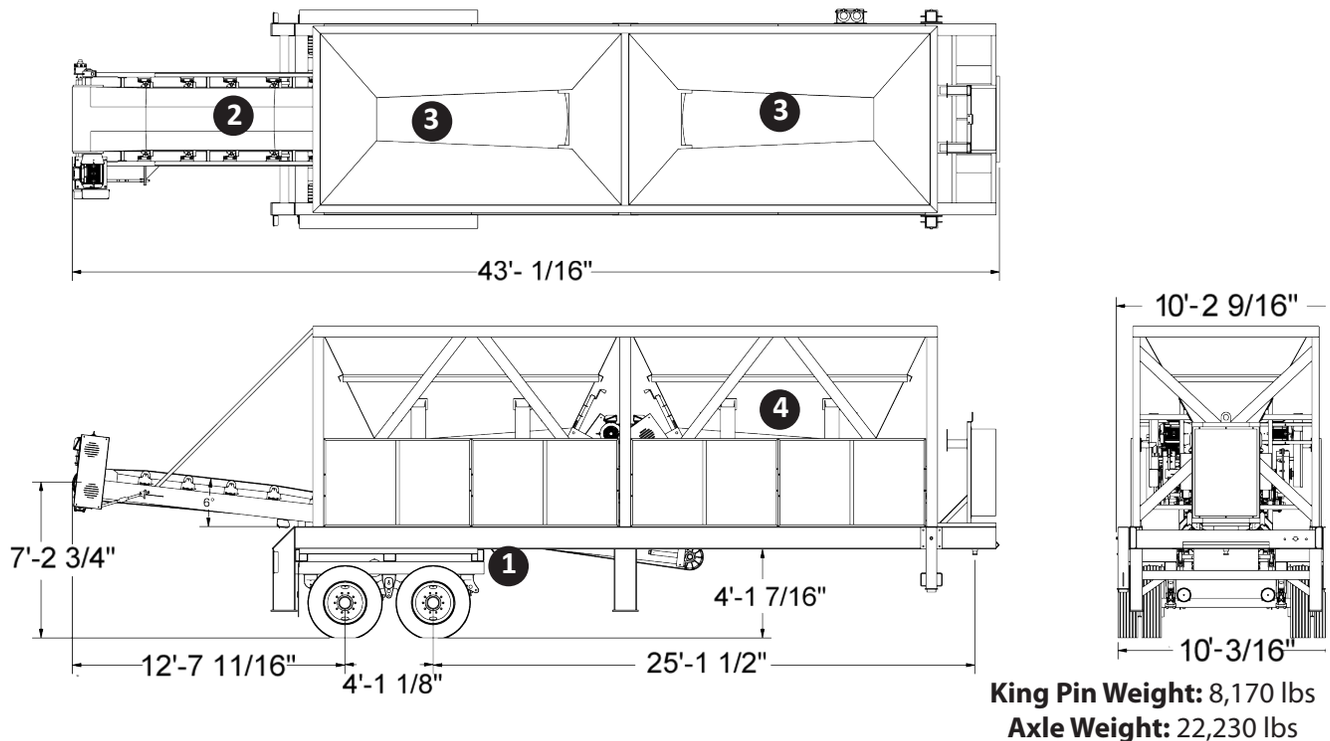
**MASABA**

1617 317th Street - PO Box 345, Vermillion, South Dakota 57069 USA, [www.masabainc.com](http://www.masabainc.com), 877-627-2220 or 605-624-9555

## MASABA Portable 2 Bin Feed Plant

### BENEFITS OF MASABA

Our Portable 2 Bin Feed Plants are built with the same strength and toughness you expect from all of our equipment. The Masaba Strong Tandem Axle Chassis (1) makes this plant completely portable and easily maneuverable around your operation and the 36" Discharge Conveyor (2) with 3-Ply Belting will make for easy, reliable unloading of your bins. The dual 1/4" Mild Steel Hoppers (3) are built to last and are secured to the chassis with square steel tubing (4).



\*NOTE: Listed weights are not exact. Actual weights will vary based on axle configuration, options, etc.\*



36" Axle End Discharge Conveyor



Wide Flange Beam Chassis



Steel Tubing Hopper Supports



**MASABAinc.com**  
**1-877-627-2220**  
**info@MASABAinc.com**

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