



Cone Crushing Plant

Portable 52SBS Rear Discharge Plant

Main Frame and Chassis

- Various Axle Configurations (Quad Axle Chassis Shown)
- Wide Flange Beam Main Frame
- Upper/Lower Access Platforms
 - Diamond-Plated Catwalk
 - Kickplate
 - Access Ladder
 - Double 2" Handrails
- (16) 11R x 22.5 radial tires
- Brakes
- Lights
- Mudflaps

48" Under Crusher Conveyor

- **20 hp**
- Axle End Discharge
- Dodge TXT#5 Reducer
- CEMA C Idlers
- 3 Ply Belting with Mechanical Splice
- Impact Idlers Under Crusher
- Full Length Flashing
- Belt Scraper

Crushing System

- **400 hp 1200 rpm** Crusher Motor
- 3/8" AR Steel Undercrusher Hopper
 - Rock Ledge
 - Access Door
- 1/4" Mild Steel Cone Feed Hopper
 - Slotted Windows
- Cone Overflow Chute

Features

- (4) Hydraulic Lifting Jacks
- (2) Swing Down Front Cribbing Jacks
- (1) Coat 2 part Urethane Primer
- (1) Coat 2 part Urethane Paint
- Steel-shot blasted
- (2) Owner's manual for start-up and maintenance

Options

- Switchgear
 - NEMA 4 Enclosure
- Upgrade to (6) Masaba 70,000 lb Brute Run On Hydraulic Jacks
- Vulcanized Belt Splice
- Booster Hitch
- Toolbox

STRENGTH
YOU CAN DEPEND ON!

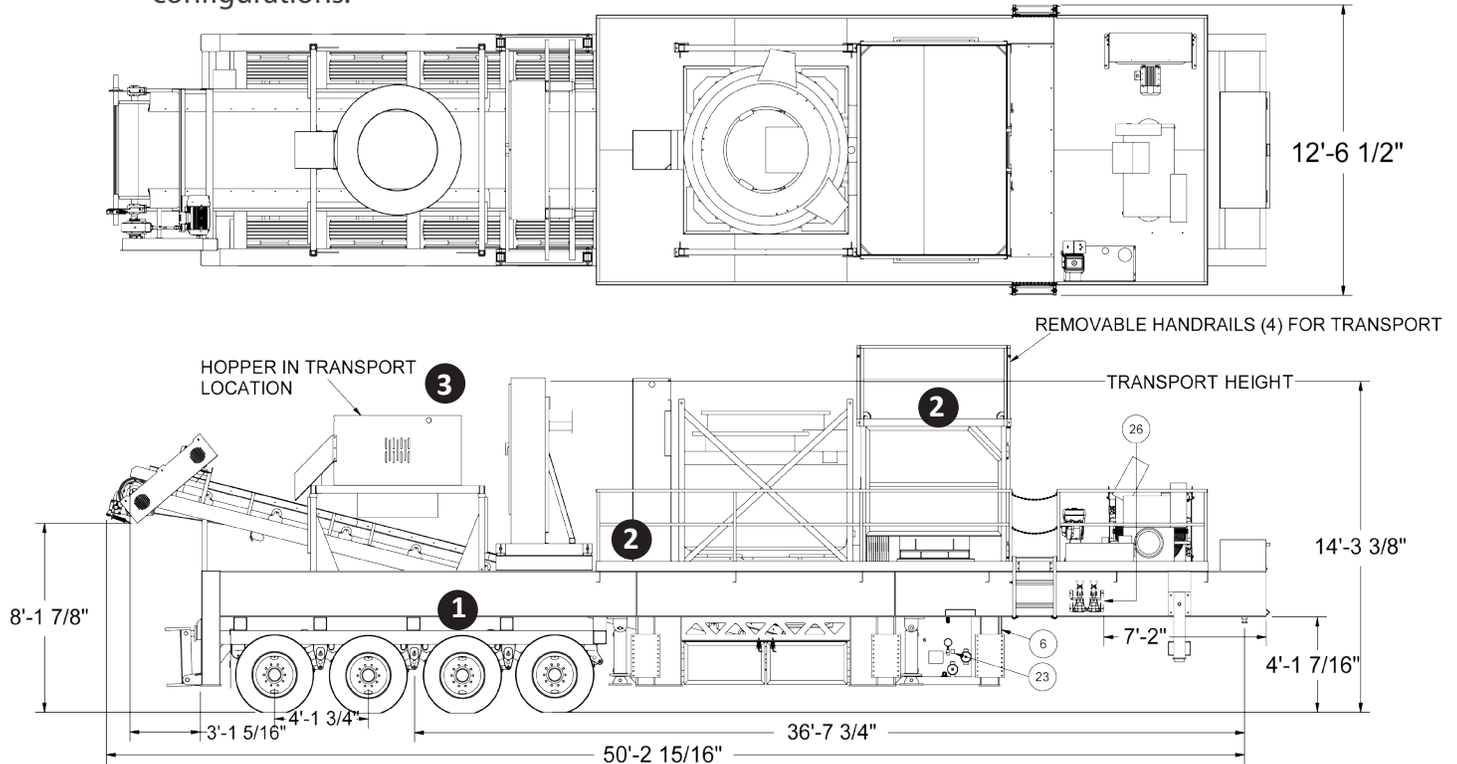
MASABA

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MASABA Portable 52SBS Rear Discharge Plant

BENEFITS OF MASABA

Masaba Portable Crushing Plants are designed and built to be the toughest plants available. The Masaba Portable 52SBS Plant is built on a Heavy Duty Wide Flange Beam Chassis (1) and features Upper and Lower Access Platforms (2) complete with diamond plate decking, kickplates, and double 2" handrails. The 1/4" Mild Steel Cone Feed Hopper (3) minimizes material overflow and spillage and is easily removed for travel. Masaba offers both open and closed circuit plants with a variety of conveyor configurations.



King Pin Weight: 42,200 lbs
Axle Weight: 64,800 lbs

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



Double 2" Hand Rails



Wide Flange Beam Chassis



Various Axle Configurations



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