

MASABA

Masaba Portable 3 Bin Hopper Plant w/ (3) 30" x 70' Conveyors



Main Frame and Chassis

- Triple Axle Chassis
- Heavy Duty 25,000 lb Leaf Spring Suspension
- (12) 11R x 22.5 Tires
- Brake Package
- Lights
- Mudflaps
- (2) Crank Down Landing Jacks
- (6) Cribbing Legs
- Steel Shot Blasted

(3) Hoppers

- (3) 14' x 9' Detachable Hoppers
- Volume:
- Hoppers constructed of 1/4" mild steel plate
- 4th Hopper can be added later
- Manual Metering Gates with threaded rod adjustment
- Baffles

Conveyors

- (3) 30" x 70' Stackable Conveyors
- 30" Deep truss
- Class II Head drive
- 20 HP 1800 RPM WEG Motor
- 500 TPH
- TXT5 Reducer, V-Belt Drive, Backstop
- CEMA C5 20° Loading Idlers at 16" Spacing
- CEMA C5 35° Troughing Idlers at 4' Spacing
- CEMA C5 Return Idlers at 10' Spacing
- 6' Hopper with adjustable rubber flashing
- Flexco Wiper with Twist Tensioner

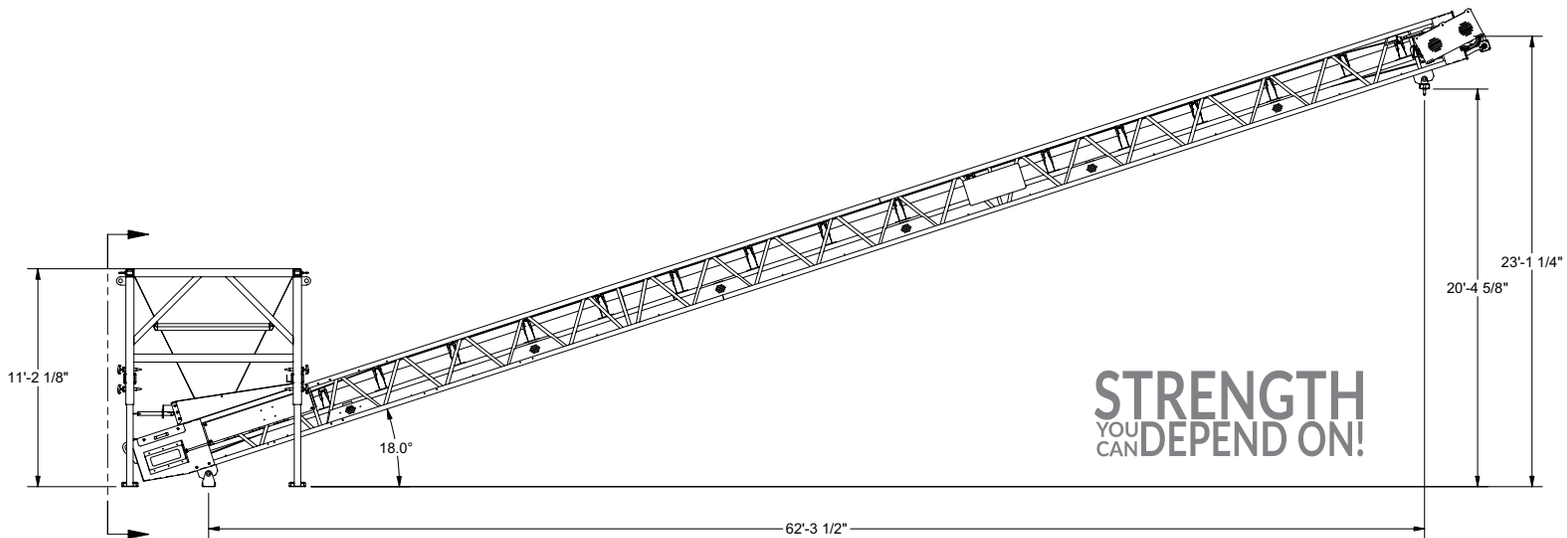
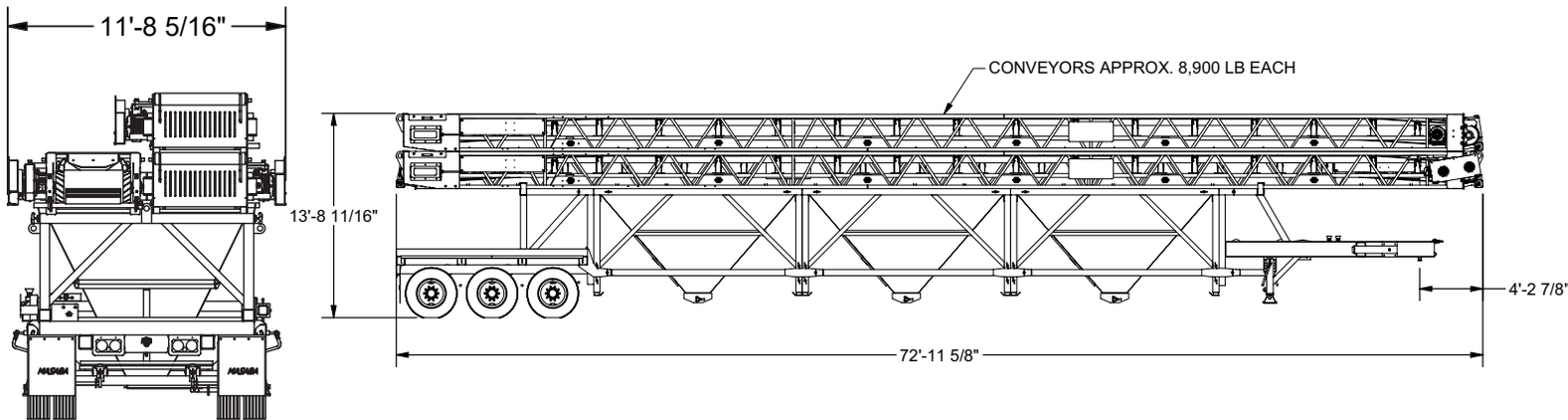
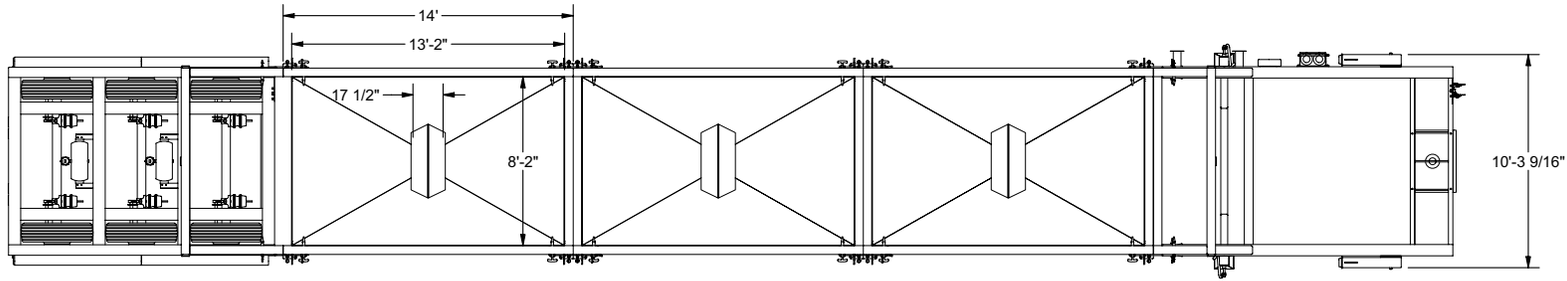
Features

- (1) Coat 2 part urethane primer
- (1) Coat 2 part urethane paint
- Steel-shot blasted
- (2) owner's manual for start-up and maintenance



MASABA Portable 3 Bin Hopper Plant with (3) 30" x 70' Conveyors

Our portable 3 Bin Plants are built with the strength and toughness you expect from all of our equipment. The Masaba Strong Triple Axle Chassis makes this plant completely portable and easily maneuverable around your operation.



**STRENGTH
YOU
CAN
DEPEND ON!**

MASABA

1617 317th Street, PO Box 345, Vermillion, SD 57069 | 1-877-627-2220 | www.masabainc.com

NOTE: SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE: Because Masaba, Inc. may use in its catalog & literature, field photographs of its products which may have been modified by the owners, products furnished by Masaba, Inc. may not necessarily be as illustrated therein. Also continuous design progress makes it necessary that specifications be subject to change without notice. All sales of the products of Masaba, Inc. are subject to the provisions of its standard warranty. Masaba, Inc. does not warrant or represent that its products meet any federal, state or local statutes, codes, ordinances, rules, standards or other regulations, including OSHA and MSHA, covering safety pollution, electrical, wiring, etc. Compliance with these statutes and regulations is the responsibility of the user and will be dependent upon the areas and the use to which the product is put by the user. In some photographs, guards may have been removed for illustrative purposes only. This equipment should not be operated without all guards attached in their normal position. Placement of guards and safety equipment is often dependent upon the area and the use to which the product is put. A safety study should be made by the user of the application, and, if required, additional guards, warning signs and other safety devices should be installed by the user, wherever appropriate before operating the products.