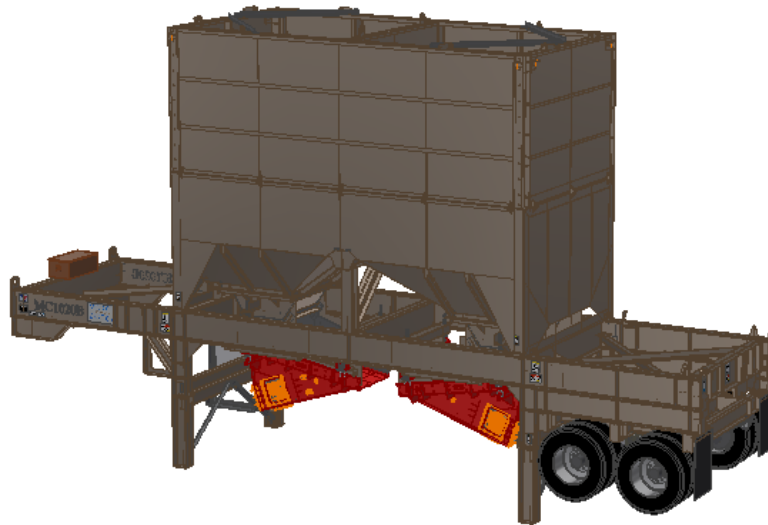


MELLOTT®

TECHNICAL DATA – MC1020B



Chassis

- Wide Flange Fabricated Frame Complete with Cribbing Supports
- Manual 4-Point Leveling System
- Tandem Axle Suspension with Eight (8) 11R24.5 Tires
- Road Ready (Airbrakes, Mud Flaps)

Bin

- 8'-6" x 19' Top Opening
- 86 Cubic Yard Water Level Capacity
- Hopper Constructed from 1/2" Mild Steel Plate with 3/8" Mild Steel Extensions
- Feeder Skirts with Manual Level Control Gate
- Max Feed Size - 8"
- Max Plant Capacity - Up to 1000 TPH
- AR400 Lined on Wear Surfaces

Available Options:

- Bin Divider Kit
- 42"X72" Pan Feeder Upgrade Qty (1)
- 42"X72" Pan Feeder Upgrade Qty (2)

Feeder

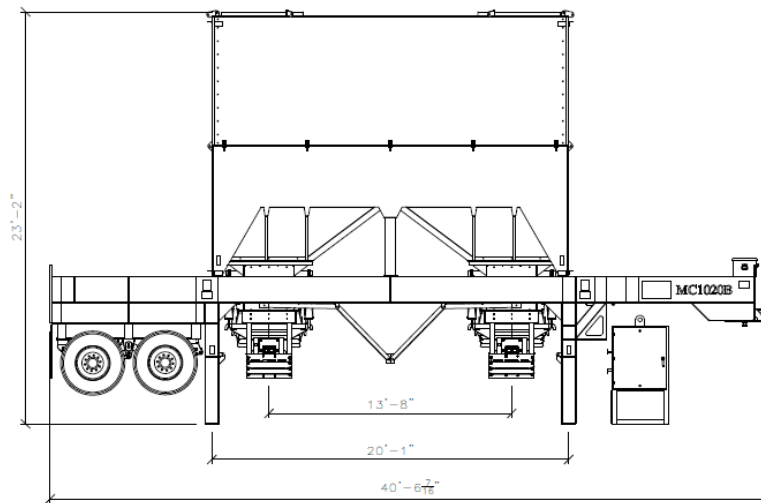
- Two (2) Syntron MF200 Electro Mechanical Vibrating Feeder
- 36" x 72" pan with controller
- 1/4" T1A Liners
- 4 HP Below Deck Drive
- Configurable for Center or Side discharges
- VFD controller for feeders

Physical/ Operating Characteristics

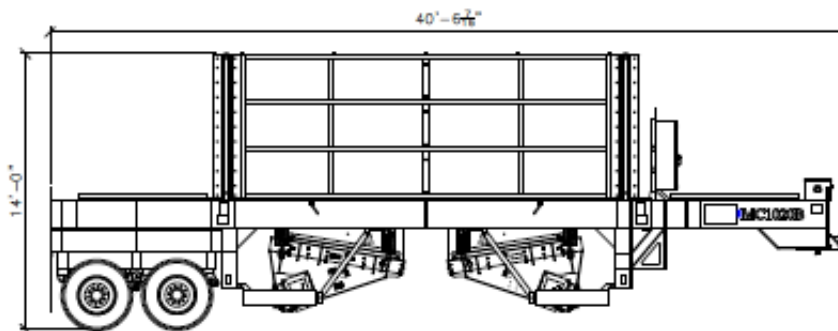
- Overall Length – 51'-2 1/2"
- Travel Height – 13'-8 7/16"
- Overall Width – 12'-0 1/4"
- Feed Height – 16'-10 5/16"
- Maximum Discharge Clearance – 16'-8 1/2"
- Maximum Discharge Height – 18'-2 7/16"
- 38,000 lbs.

MELLOTT®

TECHNICAL DATA – MC1020B



Operational Position



CENTER – CENTER DISCHARGE

Shipping Position

Specifications are subject to change without notice.

Model MC1020B 030424

MAIN OFFICE
100 MELLOTT DRIVE
WARFORDSBURG, PA 17267

SOUTHERN SERVICE CENTER
169 MACHINE SHOP ROAD
MARION, NC 28752

CUSTOMER SERVICE HOTLINE: 800-634-5634 ■ EMAIL: SALES@MELLOTTSCOM
VISIT US @ WWW.MELLOTTCOMPANY.COM