MELLOTT

TECHNICAL DATA- MC8203D



CHASSIS

- Heavy Duty Fabricated Frame w/ Cribbing Supports
- Fold Down Kingpin Cribbing Supports
- Tandem Axle Suspension w/Eight IIR 24.5 Tires
- Road Ready (Airbrakes, Mud Flaps)
- Access Stair

SCREEN

- Metso FS403 horizontal screen
- Adjustable Motor Base
- Right Hand Drive
- 75HP Motor
- Replaceable Feed Box & Discharge Lip Liners
- Deck Design for Side Tensioned Media

CHUTES AND HOPPERS

- 1/4" MS Fines Hopper w/ Bolted 1/4" AR Liners
- 1/4" MS Discharge Chute w/bolted 1/2" AR Liners
- Bottom/Middle Lower Discharge Chutes Reversible to Feed to Either Side of Unit
- Blending Top and Bottom to Middle

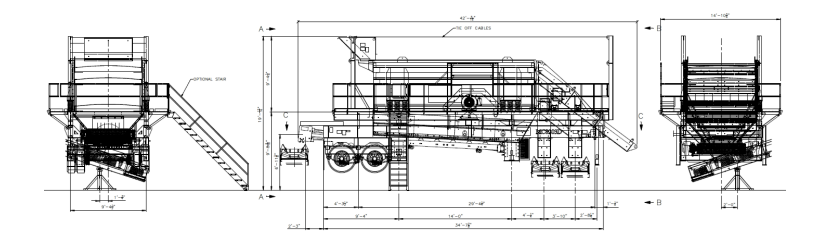
UNDER SCREEN FINES CONVEYOR

- 60" Horizontal Fines Conveyor 27'-0" Long
- Dodge 10 HP Motorized Gearbox/ Pulley
- Manual Screw Take-ups
- Primary Belt Cleaner
- Channel Frame Construction

AVAILABLE OPTIONS

- Pre-Wired Electrical Starter Panel
- Hydraulic Leveling Legs w/ Power Pack
- Screen Media/Installation

MELLOTT



Basic Model Shown

PHYSICAL/OPERATING CHARACTERISTICS

Travel Overall Length	Operating Width 15'-6"
-	Top Deck OS Chute Discharge Height 4'-8"
Travel Overall Height	Dotton /Middle Oone on Disabours Objects
Travel Overall Width	Height 3'-11"
Travel Ground Clearance 1'-2	11/4"
• Fines Conveyor Discharge Height 7'-9	" Operating Height to Feed Chute19'

Total Unit Weight......76000 Lbs

Specifications are subject to change without notice.

Model MC8203D 032024

100 MELLOTT DRIVE, WARFORDSBURG, PA 17267 • WWW.MELLOTTCOMPANY.COM

AGGREGATE, SLAG, CONSTRUCTION AND POWER INDUSTRIES

FOR MORE INFORMATION CONTACT 800-634-5634 SALES@MELLOTTS.COM