

6'x20'-3 / 6'x16' Twin Screen



Chassis

- 18" drop centre main frame
- Tri axle walking beam suspension
- Six (6) 21" support legs

Primary Screen

- ELRUS 6 x 16 2-deck screen @ 13° - 332 Series
- 40 HP T.E.F.C. drive motor
- Walkways and ladders both sides of screen & front cross over
- Hydraulic raise and lower screen subframe

Finishing Screen

- 6 x 20 3-deck screen - 332 series @ 15° incline
- 40 HP T.E.F.C. drive motor
- Walkways and ladders both sides of screen & front cross over

- Hydraulic raise and lower screen subframe
- 48" Overhead Conveyor
- 48" Reject Rear Conveyor (Reversible)
- 60" Front Discharge Conveyor
- Three (3) 36" x 12'6" Adjustable Cross Conveyors Reversible
- Hydraulic Levelling System
- Four [4] 50,000 lbs. 6" x 35" hydraulic levelling jack system

Optional

- Sand Eliminating Conveyor
- Slide in End Tension Screen Units
- Full Bottom Deck End Tensioning

6'x20'-3 / 6'x16' Twin Screen G/A

