• **HEAVY DUTY BELT FEEDER**
  - 36" variable speed
  - Heavy duty grade 1 belting

• **CONE CRUSHER**
  - Kodiak 300+ Cone
  - High efficiency roller bearing design
  - Remote CSS adjustment

• **UNDER CRUSHER CONVEYOR**
  - 36" x 32' Under crusher conveyor
  - Grade II, 330 3 ply belting
  - Fully skirted, 45 deg troughing rollers
  - Tail section lowers for maint/access
  - Adjustable angle

• **CHASSIS**
  - I-Beam/box frame design balanced for zero cribbing
  - Track width 8' 11 ¾/2.739m, with 500mm tracks
  - Components fold hydraulically for transport
  - Grease lines for easy maintenance

• **POWER UNIT**
  - Cat C13  440HP/328kw Tier III or Tier IV
  - 200gal/757L fuel tank

• **CONTROLS**
  - Automatic feed regulation into the cone
  - Engine overload protection
  - Diagnostics with historical storage
  - Color display with keypad
  - 24 volt controls
  - Wireless remote (track drive/feeder)

• **OPTIONS**
  - Hydraulic cone brake
  - Bowl float detection
  - Under crusher conveyor 28’ or 36’
  - Return conveyor
  - Engine air intake filtration system
  - Dust suppression
### CRUSHER
Max Feed Size .................. Up to 10.75" / 273mm
*Coarse chamber at 2" CSS – maintain reduction ratio per operations manual (Based on no bowl float)*

### PHYSICAL/OPERATING CHARACTERISTICS
- **Overall Length** .................. 46’ 8" / 14223 mm
- **Operating Height** .................. 15’ 7" / 4749 mm
- **Travel Height** .................. 11’ 6" / 3507 mm
- **Ground Clearance** .................. 11” / 279 mm

Plant Capacity .................. Up to 460 STPH / 417 MTPH
*Maximum TPH at 2" CSS*

- **Travel Width** .................. 9’ 2” / 2794 mm
- **Travel Width (w/return conveyor)** .................. 11’ 5” / 3478 mm
- **Feed Height** .................. 10’ 8” / 3251 mm
- **Discharge Height** .................. 12’ 2” / 3707 mm
- **Unit Weight** .................. 99,000 lbs / 44,900 kgs

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**Note:** Specifications are subject to change without notice.

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