



Pitbull Conveyors Quick Spec Sheet

- Strong “C” channel conveyor frame utilizing full length torque tube reinforcements.
- Heavy duty structural steel tube support frame. Fully welded construction.
- Standard in 20’ length with 30” wide smooth vulcanized belts.
- Four inch Diameter CEMA “B” bed rollers with sealed bearings.
- Standard with hydraulic drive on head pulley.
- Eight inch rubber lagged head pulley on 1-15/16” shafts in XT bushings.
- Eight inch self cleaning wing style herringbone design tail pulleys on 1-15/16” shafts.
- Greaseable pillow block bearing on both head and tail pulley shaft
- Tip height manually adjustable.
- Positive mechanical axle locks for transport and radial working positions. (Radial stacker only)
- 15” steel wheels , 6 bolt , greaseable hubs. 15” steel belted tires. (Radial stacker only)
- Load hoppers included as standard.
- Designed to work with Pitbull 2300 screening plants as a system for multiple product production.
- May be purchased separately as a stand alone unit driven by customer power source.
- Optional electric motor in head pulley available.
- Optional magnetic head pulley available utilizing internal strong earth magnets. (Not available with electric in head drive motor)
- Optional self contained design available with either gas or diesel driven enclosed power cell.
- Custom sizes quoted to customer specs.
- Radial stacker can be towed by a support vehicle. Not street legal as standard.
- Ground conveyor must be trailered if used on multiple sites.
- Economical to own and easy to maintain.