

## Straightline 42x125 Portable Radial Stacking Conveyor Unit 1568

## #421250324839

## **Equipment As Follows:**

- Frame: Tail section 4 x 4 x 5/16 chord angles, 2 x 2 x 1/4 angle lattice,
- Frame: Mid & Head section 4 x 4 x 5/16 chord angles, 2 x 2 x ½ angle lattice members with 5 x 3 x 5/16 angle for bottom extra cord
- Electrical15Hp hydraulic power unit / manual spool valves
- · Hydra-fold on head and tail section
- Hydraulic adjustable height undercarriage
- SLI Fold Down series axles (Hydraulic powered)
- (4) 385/65R-22.5 tires on out rigger
- (4) 2hp Planetary drives for radial travel
- Tandem Axle with (8) 11.00R /22.5 tires
- Air Brake package, light package, Mud Flaps
- 24" x 44" Drive pulley with Ceramic lagging 4 7/16" shaft
- 16" x 44" Head pulley 3-15/16" shaft
- 24" x 44" Wrap pulley 3-15/16" shaft
- 16" x 44" Tail wing pulley 3-15/16" shaft
- CEMA C Troughing idlers 5" rollers on 4' centers
- CEMA C Return idlers 5" rollers on 10' centers
- Gear Reducer: Master PT size 8 with backstop
- Motor: 75hp 1800 230/460/3ph (single drive only)
- Electrical cord wrap hooks
- Electrical panel (upgrade to 75hp starter)
- Bearings: Dodge S2000
- Take-ups: Top Angle
- Conveyor belt: 42"- 3 ply 3/16 x 1/16" cover
- 1200TPH / 400FPM
- 5' receiving hopper with extra idlers at load point
- · Heavy duty landing gear
- Fifth wheel hitch and tow eye





























