

Straightline 36x70 Stackable Transfer Conveyor System Unit #1412

#36700424844,45,46

ON LEASE

Equipment As Follows:

Two are designed to ride piggy back on the top of third conveyor for over road transport

- \cdot Frame on top & middle conveyors: 4 x 4 x 5/16" Chords with 2 x 2 x 1/4" Lattice members with 3 x 3 x 3/16" angle recessed in frame for troughing idlers
- \cdot Frame on transport conveyor 4 x 4 x 5/16" Chords with 2 x 2 x 1/4" Lattice members with 3 x 3 x 3/16 angle recessed in frame for troughing idlers
- · Truss: 30" Deep
- · SLI V-style adjustable height under carriage manual pin adjustment up to 18 degrees
- · Axle: Single with swivel plates for radial travel 8 bolt hubs single 11.00-22.5 tires (on top and middle conveyors)
- · Axle: Tandem with swivel plates for radial travel 10 bolt hubs (8) 11.00-22.5R tires (on transport conveyor)
- Air brakes and light package on transport conveyor
- · Head pulley: 16" x 38" C.F. 3/8" H.B. lagging 3 7/16" shaft
- Tail pulley: 14" x 38" Wing style 2-15/16" shaft
- · Troughing idlers: CEMA C − 5" rollers on 4' centers
- · Return idlers: CEMA C 5" rollers on 10' centers
- Return idler nip guards
- · Gear Reducer: Dodge size 5 with backstop
- Motor: 20HP 1800 230/460/3ph Toshiba
- · Electrical switch gear / Inter locking
- · Electrical cord hooks on one side
- Bearings: Dodge
- · Take-ups: Dodge wide slot



· Conveyor belt: 36"- 3 ply 3/1 cover

· 350FPM / 550TPH

· Belt scraper: By Superior

 \cdot 5' Radial receiving hopper with extra idlers at load point

· Hitch: Fifth wheel and tow eye (on transport conveyor)

· Guarding: Tail pulley and V-belts

· Sandblasted: Frame (1) Coat urethane primer (1) Coat finished urethane

























RBSCOTT





























