

## Superior 36x70 Slide-Pac System Unit #1545

#265865, 866, 867

**Equipment As Follows:** 

(3) Stacked Conveyors with Roll-off/Roll-on capability

Conveyor Frame – No Top Cross Lattices

Trailer Unit (TRL)

Main Frame- 30" deep truss

Chord Angles- 4" x 4" x 5/16"

Lattice Members- 2" x 2" x 3/16"

Middle Unit (TRL) and Top Unit (Top)

Main Frame- 30" deep truss

Chord Angles- 4" x 4" x 1/4"

Lattice Members- 2" x 2" x 3/16"

Roller Assembly- single set on head end for easy loading and unloading

**Drive Specifications** 

Drives- Class I head drive

Gear Reducers- shaft mount

Backstops- installed in reducer

Motors- 20 HP TEFC

V-Belt Drive- with drive guard

Capacity- 750 STPH of 100 PCF material, 25° surcharge (90% fines, 10% spherical lumps, 6° minus)

Belt Speed- 400 fpm



Drive Pulley- 16" diameter, 3/8" herringbone lagged drum

Tail Pulley- 14" diameter, CEMA Chevron wing

Shafts- turned and polished

Bearings- included

Take-up- screw type

**Portability** 

Conveyor Splice- one piece frame

Towing Eye- pintle hitch type

Trailer Unit (TRL)

TRL V Type Axle- 7' 4" fixed discharge height, fixed width axle, non-swiveling single 11R-22.5 wheels and tires

Support Legs- adjustable height folding legs

Fifth Wheels- fifth wheel hitch

Brakes- complete air brake package

Lights- brake and directional signals

Mud Flaps- installed behind transport wheels

Middle Unit (MID)

Mid Strut Axle- 10' 6" adjustable height, non-swiveling singe 11R-22.5 Ag wheels and tires

Top Unit (TOP)

Top Strut Axle- 12' 3" adjustable discharge height, non-swiveling single 11R-22.5 Ag wheels and tires

Fold Down Legs- fixed height legs for Mid and Top Unit

**Conveyor Components** 

Belting- 3-ply 3/16 x 1/16 330PIW

Belt Splice- Flexco mechanical steel fasteners



Scrapers- Superior Exterra Primary Belt Scraper

Idlers- CEMA C, 5" dia. steel rolls, sealed for life ball bearings

Mounting-recessed inside frame

Idler Seal- Superior Standard SpinGuard Seal

Load Area- 20° trough, 12-16" spacing

Trough- 35° trough. Steel rolls, on 4' spacing

Returns- steel cans on 12' spacing

Skirting Extension- 5' long, 10" high, hinged, with 1" round bar for material shelf

Gathering Trough- 5' long with adjustable rubber flashing

## Additional Specifications

Guarding- for drive and tail pulleys, v-belt drive and return idlers. Guards may not meet all local codes; customer is responsible to have guarding inspected

Voltage- 480 V / 3 PH / 60 Hz

Cord Holders-not included

Control Panel Plate- bracket only for panel

Control Panel- control panel and wiring included for on board motors

Control Voltage- 24 DC

Paint- Superior class I- 1 cout primer, 1 coat finished enamel \* Superior Beige

Guard Paint- yellow

Idler Paint- powder coated Superior Orange

Sign Plate- RB Scott signed plates installed







## RBS COTT





























