

924 Calle Negocio • Unit A San Clemente, CA 92673 Phone: (949) 366-3070 • Fax: (949) 366-3069 www.aggregatemachineryspecialist.net 9/10/19

Superior Equipment 36" x 60' Stackable Conveyor

Conveyor Frame

- Main conveyor 8" formed channel
- Uprights 3" channel
- **Top chord** -3" x 3" angle

Drive Specifications

- **Drive** Class I head end
- Gear reducer shaft mount
- **Backstop** installed in reducer
- **Motor** 15 HP 1800 RPM TEFC
- **V-belt drive** with drive guard
- Capacity 850 STPH of 100 PCF material, 25° surcharge (90% fines, 10% lumps 7" minus) 8' of lift
- **Belt Speed** 400 fpm

Superior pulleys, crown faced

- **Drive pulley** 14" diameter, 3/8" herringbone lagged drum
- Tail pulley 12" diameter, wing type pulley
- Shafts Turned and polished
- **Bearings** Sealmaster Browning
- Take ups Screw type

Portability

• Conveyor Splice – one piece frame

Conveyor Components

- **Belting** 3 ply, 3/16 x 1/16 330 PIW
- **Belt splice** Flexco mechanical steel fasteners
- **Belt scraper** not included
- Superior idlers CEMA B, 50 series, 5" diam. rolls, sealed for life ball bearings
- Load area 20° trough, 16" spacing
- Trough -35° on 4' spacing
- **Returns** steel rolls on 10' spacing
- **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.
- Paint 1 coat primer, 1 coat finish enamel painted Superior Beige
- **Idler paint** powder coated Superior Orange
- Owner's Manual (1) copy included for operation, maintenance, and parts

Units Available

<u>Item 16552</u> SN 646166

PURCHASE PRICE: \$18,495.00 each

Unit in stock, subject to prior sale. Terms are Net 10 Days after receipt of equipment, subject to prior credit approval. Sales tax is additional and charged at the appropriate rate. Freight is also additional and charged at our actual cost.

* Photos shown are typical arrangement, not actual units







