

## Stationary, Radial Stacking and Wet Belt Conveyors



# Manufacłuring Conveyors For Over 50 Years For The Concrete Industry 

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## Stationary Conveyors



## General Specifications:

- Each $36^{\prime \prime}$ deep truss stationary conveyor is heavy duty and constructed of $3^{\prime \prime} \times 3^{\prime \prime}$ chord angles
- Includes 35 degree troughing idlers located on $4^{\prime}-6^{\prime \prime}$ centers
- Return rollers located at $10^{\prime}$ centers (Idlers have sealed -for-life bearings)
- Vulcanized rubber lagged head pulley
- Wing type self-cleaning tail pulley mounted on ball bearing pillow blocks with adjustable screw take-ups
- Tail pulley guard
- 2-ply polyester cord belting with $1 / 8^{\prime \prime} \times 1 / 16^{\prime \prime}$ covers
- Flexco belt splice, wind loops, and cold rolled steel head and tail shafts
- Belt drive components consist of a head end mounted TEFC electric ( $460 \mathrm{~V} / 3 \mathrm{PH} / 60 \mathrm{HZ}$ ) motor, enclosed torque arm speed reducer (shaft mounted) and positive acting backstop to prevent roll back
- Conveyors over $100^{\prime}$ will have a gravity take-up assembly and weight box


## Optional Equipment

- $10^{\prime} \times 6^{\prime}(5$ yd.) Loader Hopper: Includes structural supports and manual sliding gate to control materials. Hopper constructed of $1 / 4^{\prime \prime}$ steel plate
- $10^{\prime} \times 10^{\prime}$ (7 yd.) Loader Hopper
- $12^{\prime} \times 12^{\prime}$ ( 11 yd.) Loader Hopper
- Catwalk (one side): Grip strut flooring w/toe boards, handrails, and emergency pull-cord safety switch
- Discharge hood: $3 / 16^{\prime \prime}$ plate with $1 / 4^{\prime \prime}$ wear plate to divert material down, comes in $24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}$ and $48^{\prime \prime}$
- Drip Pan: 10 gauge plate with $2^{\prime \prime} \times 2^{\prime \prime}$ angle sides $10^{\prime}$ section, comes in $24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}$ and $48^{\prime \prime}$
- Belt scraper: Mechanical belt wiper to mount at head pulley, comes in $24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}$ and $48^{\prime \prime}$
- Top belt covers: Rolled steel cover and hoops hinged to fit over belt
- Wind loops: $1 / 2^{\prime \prime}$ diameter rod loop to mount on troughers
- Flip/flop material diverter: (2 positions) Includes air cylinder, air control valve, and 1/4" AR liner plate. No air piping, comes front to rear or side to side
- Turnhead electric: Includes motor starter and contral panel
- $230 \mathrm{~V} / 3 \mathrm{PH} / 60 \mathrm{HZ}$ voltage and other voltages available consult factory
- 3-ply belt


## Radial Stacking Conveyors

## Heavy Duty 36" Deep Truss Design Stackers <br> Basic Unit Standard Components:

- Each $36^{\prime \prime}$ deep truss radial stacking conveyor is heavy duty and constructed of $3^{\prime \prime} \times 3^{\prime \prime}$ chord angles.
- Includes 35 degree troughing idlers located on $4^{\prime}-6^{\prime \prime}$ centers
- Return rollers located at $10^{\prime}$ centers (Idlers have sealed -for-life bearings)
- Vulcanized rubber lagged head pulley
- Wing type self-cleaning tail pulley mounted on ball bearing pillow blocks with adjustable screw take-ups
- Tail pulley guard
- 2-ply polyester cord belting with $1 / 8^{\prime \prime} \times 1 / 16^{\prime \prime}$ covers
- Flexco belt splice, wind loops, and cold rolled steel head and tail shafts
- Belt drive components consist of a head end mounted TEFC electric ( $460 \mathrm{~V} / 3 \mathrm{PH} / 60 \mathrm{HZ}$ ) motor, enclosed torque arm speed reducer (shaft mounted) and positive acting backstop to prevent roll back
- Dual $11.00 \times 22.5$ tires are used on conveyors $80^{\prime}$ and longer

| Belt Width | Approx. <br> FPM | Approx. <br> TPH |
| :---: | :---: | :---: |
| $24^{\prime \prime}$ | 300 | 300 |
| $30^{\prime \prime}$ | 300 | 480 |
| $36^{\prime \prime}$ | 300 | 700 |
| $48^{\prime \prime}$ | Consult <br> Factory | Consult <br> Factory |

For greater tons per hour consult factory.

| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ |
| :---: | :--- | :--- | :--- |
| $60^{\prime}$ | $56^{\prime}-0^{\prime \prime}$ | $31^{\prime}-0^{\prime \prime}$ | $23^{\prime}-1^{\prime \prime}$ |
| $65^{\prime}$ | $60^{\prime}-9^{\prime \prime}$ | $31^{\prime}-0^{\prime \prime}$ | $24^{\prime}-10^{\prime \prime}$ |
| $70^{\prime}$ | $65^{\prime}-5^{\prime \prime}$ | $42^{\prime}-11^{\prime \prime}$ | $26^{\prime}-6^{\prime \prime}$ |
| $75^{\prime}$ | $70^{\prime}-2^{\prime \prime}$ | $42^{\prime}-11^{\prime \prime}$ | $28^{\prime}-3^{\prime \prime}$ |
| $80^{\prime}$ | $74^{\prime}-10^{\prime \prime}$ | $41^{\prime}-9^{\prime \prime}$ | $29^{\prime}-11^{\prime \prime}$ |
| $85^{\prime}$ | $79^{\prime}-7^{\prime \prime}$ | $41^{\prime}-9^{\prime \prime}$ | $31^{\prime}-8^{\prime \prime}$ |

This information is for the Radial Stacking Conveyars only. For larger sizes consult the factory.

## Standard Equipment:

- Side Travel: Side travel drive components consist of an electric motor with reducer and chain drive to wheel.
- Loader Hoppers: Front end loader hoppers are built onto each stacker. All truss stackers have a 5 yard capacity ( $10^{\prime} \times 6^{\prime}$ ) loader hopper. See options for larger hoppers.
- Starter Panel - Controls: Stackers purchased with a starter panel and controls, ( $460 \mathrm{~V} / 3 \mathrm{PH} / 60 \mathrm{HZ}$ ) are self-propelled radially, which allows stock-piling or loading bins for more than 270 degrees without the loader operator leaving their seat. This is accomplished by having all controls located at the charging hopper. Wiring is S.O. rubber cord.
- Shipping: Stackers will be shipped knocked down and are to be assembled by the customer.
- Paint: Stackers are primed with one coat of epoxy primer and one finish coat of urethane paint in standard Hagan colors of yellow, tan, white or gray.


## Radial Stacker Options <br> OPTIONAL LOADER HOPPERS INTEGRALLY MOUNTED: $10^{\prime} \times 10^{\prime}(7 \mathrm{YD}$.$) , OR 12^{\prime} \times 12^{\prime}(11 \mathrm{yd}$. <br> OPTIONS:

- Air brakes for portable operations
- Pre-wiring with controls, motor starters, and main disconnect in NEMA enclosure
- Walkway supports, handrail and decking
- Radio remote control
- Belt covers

All stackers include wind loops
Radial Stacking Conveyors up to $75^{\prime}$ in length can be portable with arbrake option.

## Wet Belt

- A $48^{\prime \prime} \times 50^{\prime}$ deep angle chord truss design belt conveyor ( 600 fpm ) for transferring wet concrete from mixer to transit mix truck
- Includes 50 hp belt-drive motor, reducer with back stop, v-belt guard, vulcanized rubber lagged head pulley
- Wing type self-cleaning tail pulley mounted on adjustable screw take-up bearings with tail pulley guard
- Belt wiper, $48^{\prime \prime}$ deep troughing CEMA C idlers with sealed for life bearings
- $48^{\prime \prime} \times 2$-ply high impact polyester cord belting, Flexco belt splice (Optional 3-ply and vulcanized belting)
- Discharge hood to charge transit mixers, mixer charging hopper or skirtboard assembly
- Single axle assembly with dual $11.00 \times 22.5$ tires, air brakes, running lights, and standard 5th wheel/king pin assembly
- Also includes electrical wiring with controls and motor starters in junction box mounted on the side of the conveyor

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