

# TELESTACKER® CONVEYOR

110' / 130' / 136' / 150' / 158' / 170' / 190'

- With more than 1,000 units manufactured and capacities up to 5,000 TPH, Superior is the world's leading builder of telescopic conveyors.
  - Our commitment to cutting-edge technology means we're working to identify, create and perfect the TeleStacker Conveyor.
    - Our legacy of **structurally sound engineering and manufacturing** is vital for safety and endurance in all applications.
      - Defeat costly material segregation and build the **highest volume**, **in-spec stockpiles**.

## **HIGHLIGHTS**



- 1/ CHEVRON® PULLEY: Patented v-shaped pulley deflects fugitive material to extend pulley life and lessen belt wear. In addition, constant belt contact reduces vibration and noise generation by 50 decibels.
- 2/ SEALING SYSTEM: Prevents material spillage in load zone by maintaining a tight seal between belt and hopper skirting.
- 3/ SONICSCOUT™ MATERIAL SENSOR:

  If no material is present, sensor
  sends signal to automation program,
  sounding an alarm and pauses
  automation until action is taken.
- 4/ METAL GUARDING: Safeguards are essential to protect workers from injury. Superior's guarding is identified

easily with safety yellow paint.

#### 5/ EXTERRA® BELT CLEANERS:

Patented Superior brand scraper blades designed with thicker edge, for extra material at crucial point of attack, providing longer life.

- 6/ MATERIAL LEVEL SENSOR: No contact sensor feeds automation program stockpile height. Sensor is not affected by dust.
- 7/ NAVIGATOR® RETURN TRAINER: Patented return roller constantly

guides and centers belt to prevent misalignment, common to conveyors that constantly move.

8/ CAM ROLLERS: Patented center pivot design supports the weight of the entire stinger conveyor equally across

- all rollers, which reduces stress on frame which provides longer life.
- 9/ STINGER SAFETY STOPS: Designs that protect your investment. Safety stops immediately react in the event of stinger cable failure, minimizing structure damage.
- 10/ CABLE CARRIER: Cable is enclosed and contained, free flows in trough and the innovative design keeps fugitive materials out and relieves stress from linkage.
- 11/ RAISE CYLINDERS: Used to raise and lower stacker and are specially designed for safety. Counterbalance valve keeps the raise cylinders from lowering if there is a hydraulic failure.

- 12/ FB® UNDERCARRIAGE: Patented for maximum undercarriage support and the most rigid lateral stability. Load sharing hydraulic cylinders add even greater structural support and safety.
- 13/ **AXLE CONFIGURATION:** Three styles of road/radial travel axles for applications from exceptionally road portable to fixed radial stacking.

#### 14/ PILEPRO™ AUTOMATION:

Tested and proven automation program solves pile segregation issues and produces a uniformed quality spec material. Automation program signals operator when service maintenance is required.

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## **OPTIONS**













- COMPENSATION LINKAGE (FD AXLE)
- 4-WHEEL DRIVE (FD AXLE)
- **■** EXTERRA® BELT CLEANER
- POWER TRAVEL SENSOR
- SELF-ALIGNING IDLERS
- **■** PORTABLE JACKS
- AXLE JACKS
- WALKWAYS
- DUAL POWER TRAVEL (XTP AXLE)
- URATHON® RETURN ROLL
- WIRED REMOTE SYSTEM

- DUAL POWER SOURCE
- SHIELD-ALL® GUARD
- COLD WEATHER KIT
- **■** WIRELESS REMOTE
- SPRAY BARS
- MAINFRAME CONVEYOR COVERS
- STINGER CONVEYOR COVER
- HYDRAULIC LANDING JACKS
- PILEPRO™ AUTOMATION
- AUTO GREASER
- MOXIE® ROLLS

- BELT UPGRADE
- **■** IMPACT IDLERS
- ON-BOARD COUNTERWEIGHT (XTP AXLE)
- GALVANIZED
- BELT SCALE
- TOW EYE

### **SAFETY**

#### A/FB® UNDERCARRIAGE

- Patented undercarriage support system is designed with more steel for rock solid bracing.
- Fully braced inner structure glides within fully braced outer structure to ensure stability and safety.
- Mounting position of hydraulics allow cylinders to aid in structural support.

#### **B/STINGER SAFETY CATCH**

- Continuously monitor cable tension to stinger conveyor.
- Immediately reacts in event of stinger cable failure.
- Spring loaded mechanical device is field tested and proven.

#### C/ STINGER CROSS BRACING

 Increased bracing maintains structural rigidity under heavy material and wind loads.

#### D/ ROBUST TRUSS

 Condensed lattice spacing increases structural integrity of conveyor truss design.

#### E/ CAM ROLLERS

- Patented, large 8" diameter rollers support the stinger conveyor as it travels.
- Center pivot design supports conveyor weight equally on all rollers.
- Rollers at top and bottom of stinger conveyor for extra stability.





**B/ STINGER SAFETY CATCH** 







### PATENTED FD AXLE

# XTP SWING AXLE



HYDRAULICALLY TRANSFER FROM ROAD TO OPERATION IN SECONDS



PHYSICALLY TRANSFER FROM ROAD TO OPERATION IN MINUTES



**HYDRAULICALLY ADJUST TIRES TO OFFSET UNEVEN TERRAIN** 



**CONCRETE PAD PROVIDES LEVEL RUNWAY** 





PULL T-HANDLE TO ENGAGE POWER TRAVEL; NO CHAIN DRIVE



TRACKS CONQUER LOW PRESSURE SOILS



LINK ARMS SECURE ROAD AND RADIAL TIRES

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### PILEPRO™ AUTOMATION

- In-house automation engineers reduce reliance on third parties.
- Step by step program is easy to setup and understand.
- Exclusive zoning technique builds higher volume stockpile on same footprint.
- Special diagnostics screen allows users to quickly pinpoint faults.
- Proactive maintenance reminders signal operators to complete conveyor upkeep tasks.
- Onscreen pile volume estimator reports approximate tonnage based on parameters set.
- Save settings for up to four unique pile configurations.









### PHOTO GALLERY

















# FD AXLE TSFD SPECIFICATIONS

OPERATING DIMENSIONS	110′	130′	136′*	150′	158′*
Conveyor Length (m)	<b>110' -0"</b> (33.5)	<b>130′ -0″</b> (39.6)	<b>136' -0" LP</b> (41.5)	<b>150' -0"</b> (45.7)	<b>158′ -0″ LP</b> (48.0)
Highest Extended Discharge Height (m)	<b>41' -3"</b> (12.6)	<b>45' -5"</b> (13.8)	<b>44' -0"</b> (13.4)	<b>52′-9″</b> (16.1)	<b>48' -10"</b> (14.8)
Lowest Extended Discharge Height (m)	<b>18' -10"</b> (5.7)	<b>19' -4"</b> (5.9)	<b>18' -6"</b> (5.6)	<b>19' -6"</b> (5.9)	<b>19'-6"</b> (5.9)
Highest Retracted Discharge Height (m)	<b>25′-0″</b> (7.6)	<b>27′ -3″</b> (8.3)	<b>27′ -1″</b> (8.2)	<b>30′-10″</b> (9.4)	<b>30′-10″</b> (9.4)
Lowest Retracted Discharge Height (m)	<b>11'-8"</b> (3.5)	<b>13'-1"</b> (4.0)	<b>12′-8″</b> (3.8)	<b>12'-6"</b> (3.8)	<b>12'-4"</b> (3.7)
Anchor Pivot to Center of Axle (m)	<b>39' -8"</b> (12.1)	<b>49' -0"</b> (15.0)	<b>55' - 4"</b> (16.9)	<b>54' -9"</b> (16.7)	<b>70′ -11″</b> (21.6)
STOCKPILE DIMENSIONS					
Maximum Pile Height (m)	<b>39' -2"</b> (11.9)	<b>43'-0"</b> (13.1)	<b>43'-2"</b> (13.1)	<b>50′-0″</b> (15.2)	<b>47′-3″</b> (14.4)
Lowered Stockpile Height (m)	<b>15′ -6″</b> (4.7)	<b>15' -10"</b> (4.8)	<b>14' -9"</b> (4.5)	<b>16' -7"</b> (5.0)	<b>18' -10"</b> (5.7)
Anchor Pivot to Center of Pile (m)	<b>100′ -2″</b> (30.5)	<b>115′ -8″</b> (35.2)	<b>126′ -4″</b> (38.5)	<b>132'-6"</b> (40.4)	<b>145′-6″</b> (44.3)
TRAVEL DIMENSIONS					
Travel Length - Kingpin to Rear (m)	<b>60'-0"</b> (18.2)	<b>70'-0"</b> (21.3)	<b>80' -0"</b> (24.4)	<b>80'-0"</b> (24.4)	<b>97′-6″</b> (29.7)
Travel Height (m)	<b>12' -5"</b> (3.8)	<b>13'-9"</b> (4.2)	<b>13′-0″</b> (3.9)	<b>13'-10"</b> (4.2)	<b>14'-0"</b> (4.3)
Travel Width (m)	<b>11'-11"</b> (3.6)	<b>11'-11"</b> (3.6)	<b>11'-11"</b> (3.6)	<b>11'-11"</b> (3.6)	<b>11'-6"</b> (3.5)
Kingpin to End of Tow Eye (m)	<b>5′-10″</b> (1.7)	<b>5'-10"</b> (1.7)	<b>5'-10"</b> (1.7)	<b>5'-11"</b> (1.8)	<b>6'-0"</b> (1.9)
Kingpin to Axle (m)	<b>37′ -11″</b> (11.5)	<b>47' -7"</b> (14.5)	<b>54′ -0″</b> (16.4)	<b>53′-10″</b> (16.4)	<b>70′ -0″</b> (21.3)
Axle to Head Pulley (m)	<b>22′ -0″</b> (6.7)	<b>22′ -4″</b> (6.8)	<b>25′-6″</b> (7.7)	<b>26′-1″</b> (7.9)	<b>27′ -6″</b> (8.3)
FD Axle Size	FD40	FD40	FD40	FD50	FD50
Weight at Axle - 36" Belt Width (kg)	<b>30,500</b> (13,830)	<b>34,800</b> (15,785)	<b>36,000</b> (16,329)	<b>40,000</b> (18,144)	<b>53,200</b> (24,131)
Weight at Kingpin - 36" Belt Width (kg)	<b>12,500</b> (5,670)	<b>18,300</b> (8,300)	<b>13,000</b> (5,897)	<b>24,600</b> (11,158)	<b>16,000</b> (7,257)

<sup>\*</sup> Denotes Low Profile Model

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# **XTP AXLE TSXTP SPECIFICATIONS**

OPERATING DIMENSIONS	130′	150′	170′	190′
Conveyor Length (m)	<b>130′ -0″</b> (39.6)	<b>150′ -0″</b> (45.7)	<b>170′ -0″</b> (51.8)	<b>190′ -0″</b> (57.9)
Highest Extended Discharge Height (m)	<b>47' -0"</b> (13.8)	<b>52′-6″</b> (16.0)	<b>60' -0"</b> (18.5)	<b>67' -8"</b> (20.5)
Lowest Extended Discharge Height (m)	<b>14' -5"</b> (6.0)	<b>15'-10"</b> (6.0)	<b>14' -11"</b> (4.5)	<b>16'-1"</b> (5.0)
Highest Retracted Discharge Height (m)	<b>27' -3"</b> (8.0)	<b>30'-10"</b> (3.0)	<b>38' -6"</b> (11.0)	<b>53′ -7″</b> (16.5)
Lowest Retracted Discharge Height (m)	<b>13'-1"</b> (4.0)	<b>12' -6"</b> (4.0)	<b>10' -8"</b> (4.0)	<b>11'-4"</b> (3.5)
Anchor Pivot to Center of Axle (m)	<b>48' -6"</b> (14.5)	<b>56' -4"</b> (17.0)	<b>73′ -10″</b> (22.5)	<b>73′ -10″</b> (22.5)
STOCKPILE DIMENSIONS				
Maximum Pile Height (m)	<b>44' -5"</b> (13.5)	<b>44'-5"</b> (13.5) <b>50'-0"</b> (15.2) <b>58'</b>		<b>66' -1"</b> (20.1)
Lowered Stockpile Height (m)	<b>11'-5"</b> (3.4)	<b>12'-10"</b> (3.9)	<b>11'-11"</b> (3.6)	<b>14' -3"</b> (4.3)
Anchor Pivot to Center of Pile (m)	<b>116′ -2″</b> (35.4)	<b>125' -0"</b> (38.1)	<b>153' -9"</b> (46.8)	<b>163′ -1″</b> (49.7)
TRAVEL DIMENSIONS				
Travel Length - Kingpin to Rear (m)	<b>80' -0"</b> (24.3)	<b>80'-0"</b> (24.3)	<b>100 -0"</b> (30.5)	<b>115′ -0″</b> (35.0)
Travel Height (m)	<b>12' -3"</b> (3.7)	<b>13' -9"</b> (4.2)	<b>13 -9"</b> (4.2)	<b>14 -0"</b> (4.2)
Travel Width (m)	<b>11'-11"</b> (3.6)	<b>11'-11"</b> (3.6)	<b>11'-11"</b> (3.6)	<b>11'-11"</b> (3.6)
Kingpin to End of Tow Eye (m)	<b>5'-10"</b> (1.7)	<b>5' -11"</b> (1.8)	<b>5' -11"</b> (1.8)	<b>5′-11″</b> (1.8)
Kingpin to Axle (m)	<b>52′-3″</b> (15.9)	<b>59′-9″</b> (18.2)	<b>77′ -3″</b> (23.5)	<b>94' -6"</b> (28.8)
Axle to Head Pulley (m)	<b>27′ -5″</b> (8.3)	<b>20' -4"</b> (6.1)	<b>22′-10″</b> (6.9)	<b>22′-10″</b> (6.9)
Neight at Axle - 36" Belt Width (kg)	<b>37,500</b> (17,000)	<b>38,000</b> (17,235)	<b>46,000</b> (20,865)	<b>47,000</b> (21,318)
Weight at Kingpin - 36" Belt Width (kg)	<b>13,600</b> (6,168)	<b>18,550</b> (8,414)	<b>20,865</b> (9,464)	<b>22,500</b> (10,205)

# **STOCKPILE CAPACITIES**

MAXIMUM STOCKPILE CAPACITIES (MANUAL PILES) Assumptions based on aggregate which has a 37 $^{\circ}$ angle of repose and 100 PCF (1.6 $\pm$ m $^{3}$ ) material density.									
Conveyor Length	Stockpile	Stockpile Volume in Cubic Yards (m³)			Stockpile Volume in Tons (MT)				
	Height (m)	Conical	90°	180°	270°	Conical	90°	180°	270°
110 TSFD	<b>39' -0"</b> (11.8)	<b>4,900</b> (3,200)	<b>19,700</b> (15,000)	<b>34,400</b> (26,300)	<b>49,200</b> (37,600)	<b>6,600</b> (6,000)	<b>26,600</b> (24,100)	<b>46,500</b> (42,200)	<b>66,500</b> (60,300)
130 TSFD	<b>42' -0"</b> (12.8)	<b>6,200</b> (4,700)	<b>27,300</b> (20,900)	<b>48,300</b> (37,000)	<b>69,300</b> (53,000)	<b>8,400</b> (7,600)	<b>36,800</b> (33,400)	<b>65,200</b> (59,100)	<b>93,600</b> (84,900)
130 TSXTP	<b>45' -6"</b> (13.8)	<b>6,700</b> (5,100)	<b>27,700</b> (21,200)	<b>48,700</b> (37,200)	<b>69,700</b> (53,300)	<b>9,000</b> (8,200)	<b>37,400</b> (34,000)	<b>65,800</b> (59,600)	<b>94,200</b> (85,500)
136 TSFD-LP	<b>41' -6"</b> (12.6)	<b>6,900</b> (5,300)	<b>30,000</b> (23,000)	<b>53,300</b> (40,800)	<b>76,500</b> (58,500)	<b>9,300</b> (8,400)	<b>40,600</b> (36,800)	<b>71,900</b> (65,200)	<b>103,200</b> (93,600)
150 TSFD	<b>50' -0"</b> (15.2)	<b>9,300</b> (7,100)	<b>41,000</b> (31,300)	<b>72,600</b> (55,500)	<b>104,300</b> (79,800)	<b>12,600</b> (11,400)	<b>55,300</b> (50,200)	<b>98,100</b> (89,000)	<b>140,800</b> (127,700)
150 TSXTP	<b>50' -0"</b> (15.2)	<b>9,200</b> (7,000)	<b>40,100</b> (30,700)	<b>71,000</b> (54,300)	<b>102,000</b> (78,000)	<b>12,400</b> (11,200)	<b>54,100</b> (49,000)	<b>95,900</b> (87,000)	<b>137,700</b> (124,900)
158 TSFD-LP	<b>47′ -0″</b> (14.3)	<b>9,400</b> (7,200)	<b>49,800</b> (38,100)	<b>90,100</b> (68,900)	<b>103,500</b> (99,800)	<b>12,700</b> (11,500)	<b>67,200</b> (61,000)	<b>121,700</b> (110,400)	<b>176,200</b> (159,900)
170 TSXTP	<b>58′ -0″</b> (17.6)	<b>12,900</b> (9,900)	<b>56,100</b> (42,900)	<b>99,300</b> (76,000)	<b>142,400</b> (108,900)	<b>17,500</b> (15,900)	<b>75,800</b> (68,800)	<b>134,000</b> (121,600)	<b>192,300</b> (174,500)
190 TSXTP	<b>66' -0"</b> (20.1)	<b>18,700</b> (14,300)	<b>82,300</b> (63,000)	<b>145,800</b> (111,500)	<b>209,300</b> (160,000)	<b>25,300</b> (23,000)	<b>111,100</b> (100,800)	<b>196,800</b> (178,500)	<b>282,600</b> (256,400)
72x190 TSPP	<b>61′ -0″</b> (18.6)	<b>16,700</b> (12,800)	<b>75,700</b> (57,900)	<b>134,800</b> (103,000)	<b>193,800</b> (148,200)	<b>22,500</b> (20,400)	<b>102,200</b> (92,700)	<b>181,600</b> (164,700)	<b>261,600</b> (237,300 )

# **PHOTO GALLERY**













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