



MAGNUM STANDARD CONFIGURATIONS - LOW PROFILE W/FOLDING AXLE										
Conveyor Length	100'	110'	130'	140'	150'					
Belt Width (Inches)	36	36	36	36	30	36	42			
Capacity (TPH)	800	800	1000	1000	500	1000	1500			
Operational Dimensions  Max Discharge Height	33' 6"	40' 6"	41' 8"	43'	46' 3"	46' 3"	46' 3"			
Pile Volume in Tons (@100 PCF)										
90°	12,900	18,400	28,800	37,200	46,600	46,600	46,600			
180°	23,100	32,900	51,600	66,500	83,400	83,400	83,400			
270°	33,400	47,500	74,400	95,900	120,100	120,100	120,100			

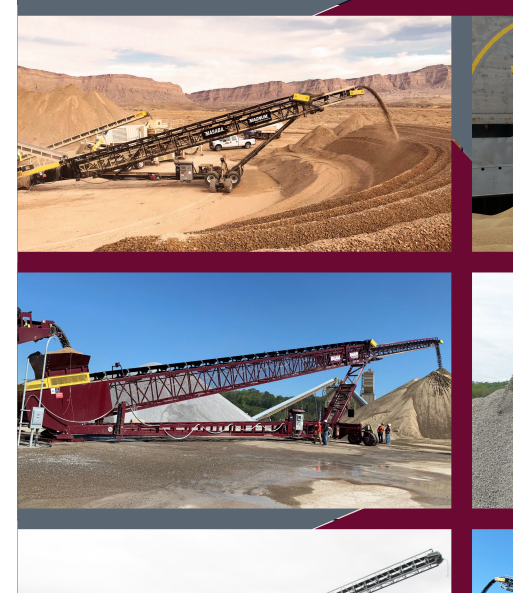
LPFA = Low Profile Fold Axle LPSA = Low Profile Swing Axle HPSA = High Profile Swing Axle Tracked Tugger option available upon request. Pit portable configurations available.

MAGNUM STANDARD CONFIGURATIONS - HIGH PROFILE W/SWING AXLE													
Conveyor Length	130′			150'			170'			190'			
Belt Width (Inches)	36	42	48	30	36	42	48	36	42	48	36	42	48
Capacity (TPH)	1000	1500	2000	800	1000	1500	2000	1000	1500	2000	1000	1500	2000
Operational Dimensions           Max Extended Discharge Height         47' 8"         47' 6"         49'         52' 4"         52' 4"         51' 4"         51' 6"         60' 7"         57' 9"         58' 3"         63' 11"         66' 5"         66' 5"											66' 5"		
Max Extended Discharge Height Pile Volume in Tons (@100 PCF)	47 0	47 0	47	JZ 4	JZ 4	31 4	31 0	80 7	37 7	36 3	03 11	00 3	00 3
90°	36,600	36,600	36,700	52,100	52,100	52,100	53,100	73,100	73,100	71,800	104,000	104,000	104,000
180°	65,100	65,100	65,100	92,700	92,600	92,600	94,500	129,800	129,800	127,300	184,800	184,800	184,800
270°	93,500	93,500	93,600	133,200	133,200	133,200	135,900	186,400	186,400	182,700	265,500	265,500	265,500

Custom Magnums Available. Larger belt widths available upon request. Contact us for details.

NOTE: Dimensions will vary based on axle configurations, options, etc. All dimensions are subject to change. For dimensions and drawings of specific models, please contact Masaba at 1-877-627-2220.

TELESCOPING CONVEYOR











MASABA



# THE MOST RUGGED TELESCOPING CONVEYOR IN THE WORLD

Masaba's Magnum Telescoping Conveyor is the safest, most rugged telescoping conveyor on the market. Our patented design provides constant engagement and smoother operation of the stinger, improving long term durability and minimizing required maintenance.

Ranging from 100 feet to 195 feet, we have a Magnum to suit your needs. Custom solutions are our strong suit. If one of our standard Magnums does not suit your need, we will custom engineer one for you.

## **WORLD-CLASS AUTOMATION**

Masaba's Programmable Logic Control (PLC) with large color touchscreen HMI provides easy interaction and high visibility. The PLC, in conjunction with variable speed wheel drives, creates the highest quality desegregated piles. Three encoders work with the PLC to accurately locate X, Y, and Z locations of the head pulley. Four customizable programs enable users to choose their stockpile preference.



# **MASABA'S PATENTED TRACK DRIVES**

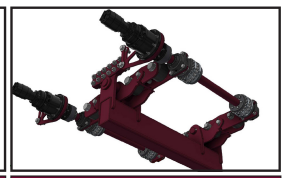


- Masaba's **patented** designs provide constant engagement and smoother operation of the stinger, improving long term durability and minimizing required maintenance.
- No cable maintenance issues associated with winch systems eliminates danger of cable breakage and uncontrolled rollback.
- Masaba's load roller supports assure equal load distribution on all support rollers, minimizing fatigue stress on critical components.



### SINGLE DRIVE

Single Gearbox with Mechanical Brake QD Bushed Pin Hubs w/ Hardened Pins **Keyed & Press Fit Gearbox Connection** Four Maintenance Free Support Rollers



### **DUAL DRIVE**

**Dual Gearbox with Dual Mechanical Brakes** QD Bushed Pin Hubs w/ Hardened Pins **Keyed & Press Fit Gearbox Connection Eight Maintenance Free Support Rollers** 

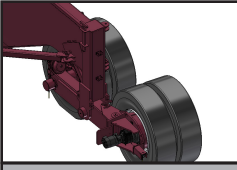
# **AXLE/DRIVE UNDERCARRIAGE OPTIONS**

Masaba offers multiple axle drive system configurations to suit your needs in the field.



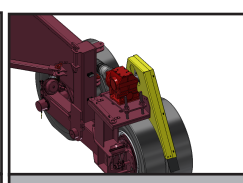
Folding Axle

Masaba's Folding Axle (FA) allows for easy transition between operation and transport



Swing Axle with Hydra Shift

The Hydra Shift option simplifies the setup process and reduces maintenance time by



Swing Axle with Chain & Sprocket Drive

The Swing Axle (SA) system provides the widest and most stable radial footprint in

