BEST OF BREED IN EVERY WAY THAT MATTERS

LOOP BELT™ TRUCK-MOUNTED TELESCOPIC CONVEYORS



MEET YOUR NEW COMPETITIVE ADVANTAGE

Strong, yet lightweight and easy to control, our line of Schwing Loop Belt truck-mounted telescopic conveyors has grown to include a variety of mounting options, including truck, semi-trailer or tower, all designed to save you time and labor.

SCHWING LOOP BELT CONVEYORS **ARE IDEAL FOR A WIDE RANGE OF CONCRETE AND BACKFILL APPLICATIONS, INCLUDING:**

- Residential: Footings, Walls and Gravel
- Slab on Grade
- Tilt Up
- Mezzanines
- Bridge Decks
- Wind Turbine Foundations
- Mat Pours
- Warehouse Slabs
- Commercial Foundations
- Backfill

CONVEYS MORE MATERIAL



Schwing Loop Belt truck-mounted telescopic conveyors are designed with breakthrough innovation and reliable performance built in to ensure maximum uptime and increased service life.













MAXIMUM UPTIME

EASE OF USE AND SERVICEABILITY

Featuring easy to understand hydraulic and wireless control plus straightforward maintenance procedures, we designed our truck-mounted conveyors for ease of operation, including guick setup and teardown for faster turnaround times.

MOVE MORE MATERIAL

With the longest reach of any truck-mounted conveyor in the industry and 20" wide belts, you'll get as much as 40% more material delivery capacity and true large aggregate handling ability. From low to no slump concrete and aggregates up to 6", our truck-mounted conveyors move more material efficiently and safely at a lower cost per yard.

SAVE TIME AND LABOR

Perform multiple tasks from one location with guick setup and teardown. Plus, place material at higher volumes with less manpower and handling machinery for overall reduced operating costs.

PROVEN, RELIABLE, INNOVATIVE PATENTED DESIGNS

IT IS

Patented feed conveyor, hinge and transfer provide superior material flow in high capacity and difficult mix applications. Proudly designed and built in America, Schwing Loop Belt Telescopic Conveyors take versatility and performance to new lengths.

OUR TRUCK-MOUNTED TELESCOPIC BELT CONVEYORS LB33T4-20 & LB40T5-20

Our technologically advanced, feature-rich telescopic belt conveyors deliver superior fuel efficiency and mobility on the job site-outmaneuvering and outperforming other competitive placing systems. They are ideal for work on a broad range of high-volume applications from footings and foundations to bridge decks, mat pours and wind energy tower foundations. With 360° rotation, you can place material in any position as well as load the feeder in a variety of locations.

Both the LB40T5-20 and LB33T4-20 are optimized on Mack TerraPro 8x4 chassis using a split shaft PTO. Either can be mounted on a variety of chassis or configurations based on your needs. With a set-up height of 17 feet, the LB40T5-20 is great for jobs with low overhead clearance.

WE'VE PORED OVER EVERY **DETAIL TO MAKE SURE OUR TRUCK-MOUNTED TELESCOPIC CONVEYORS ARE BEST OF BREED** IN EVERY WAY

HERE ARE JUST A FEW OF OUR PROVEN, **RELIABLE, PATENTED INNOVATIONS:**

With a set-up height of 17 feet, the LB40T5-20 is great for jobs with low overhead clearance or in enclosed structures, under bridges and other limited access structures.

Boom and feeder functions are fully proportional using Hawe valves and a Scanreco wireless remote system.

Hydraulically powered outriggers in all models for quick and easy setup in both congested areas and rough terrain.

20" wide conveyor belts that provide up to 40% more material delivery capacity than 18" belts.

The feeder and boom are equipped with U-troughed rollers for increased capacity and cleanliness.

The telescope drive motor and slewing motor are externally mounted and strategically positioned for ease of service.

Highly efficient dual telescopic wire rope driver system provides smooth conveyor extension and retraction.



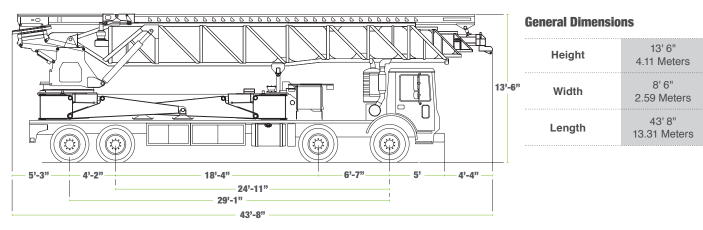
High-strength tubular steel welded boom structure and feed convevor are stronger and lighter weight than competitive aluminum booms.

Both the LB40T5-20 and LB33T4-20 are optimized on Mack TerraPro 8x4 chassis using a split shaft PTO.

Either can be mounted on a variety of chassis or configurations based on

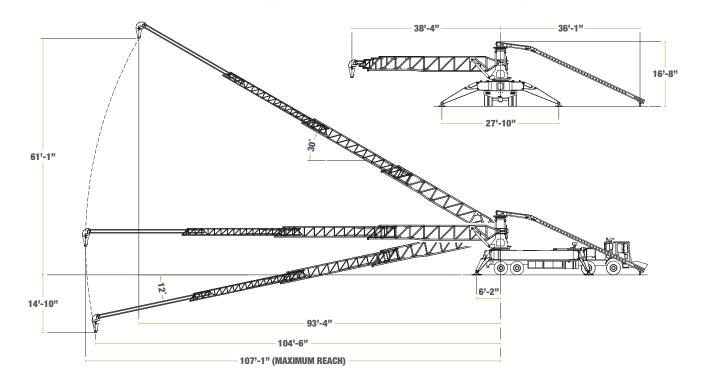
SPECIFICATIONS

LB33T4-20



Transport Axle Weights

IT disport Axie w	reigins		×
Axle Tandem Rear	Axle Twin Steering	Total	
35,780 LB (16,229 kg)	31,000 LB (14,061 kg)	66,780 LB (30,290 kg)	
			100'-11" 29'-11"



Conveyors

Conveyor	horizontal reach	
•••••	Maximum at 0°	
•••••	Maximum at 30°	
Conveyor	belt width	
Feed conv	veyor length	
Feed conv	veyor belt width	
Discharge	e height from grade	
•••••	Maximum at 30°	
••••••	Maximum at -12°	
Main & fe	ed conveyors	
	Observed capacity at 0°	
	Observed capacity at 25°	
••••••		

Outriggers

Net reach beyond outriggers
Maximum at 0°
Maximum at 30°
Outrigger spread L-R front hydraulic out
Outrigger spread L-R rear hydraulic out
Outrigger spread front to rear

General Specifications

•••••••••••••••••••••••••••••••••••••••	
Water tank capacity	
Hydraulic tank capacity (with cooler)	

Truck Specifications

Weight	 	
Engine horsepower		
Wheelbase		
Cab height		
Fuel tank capacity		
••••••	 	

All specifications are subject to change.

U.S.	Metric
107' 1"	32.64 m
93' 4"	28.45 m
20"	508 mm
40'	12.19 m
20"	508 mm
61' 1"	18.62 m
14' 10"	4.52 m
8.40 cu yds/min	4.47 cu m/min
5.33 cu yds/min	3.42 cu m/min

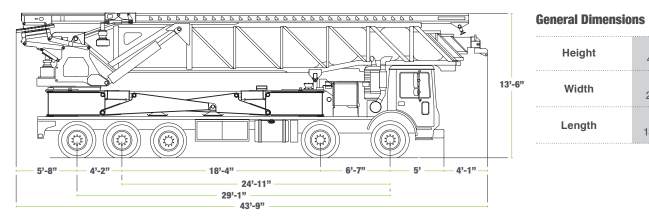
U.S.	Metric
100' 11"	30.76 m
87' 2"	26.57 m
26' 1"	7.95 m
27' 10"	8.48 m
29' 11"	9.12 m

U.S.	Metric
150 gal	567.8 L
180 gal	681.4 L

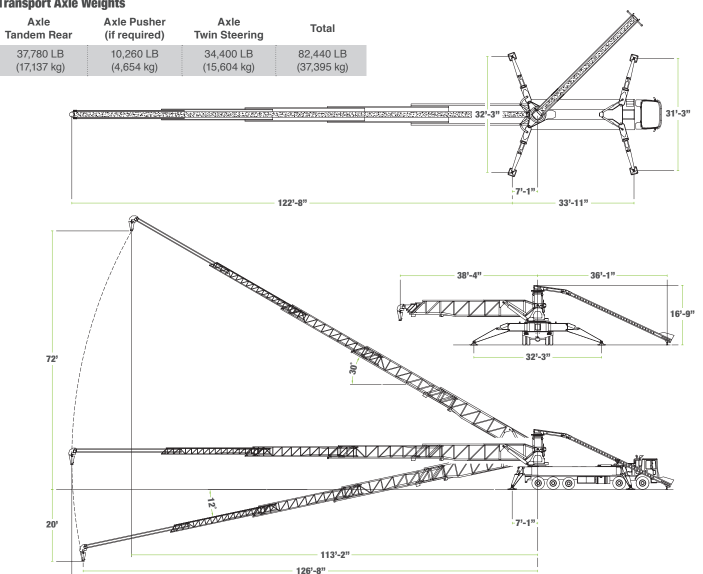
Metric
9,525 kg
317 kW
8,230 mm
2,642 mm
303 L

SPECIFICATIONS

LB40T5-20



Transport Axle Weights



129'-9" (MAXIMUM REACH)

Conveyors

13' 6"

4.11 Meters 8' 6"

2.59 Meters 43' 9"

13.33 Meters

Conveyor ho	rizontal reach
Ma	ximum at 0°
Ma	ximum at 30°
Conveyor be	lt width
Feed convey	or length
Feed convey	or belt width
Discharge he	eight from grade
Ma	ximum at 30°
Ma	ximum at -12°
Main & feed	conveyors
Ob	served capacity at 0°
Obs	served capacity at 20°
•••••	

Outriggers

Net reach beyond outriggers	
Maximum at 0°	
Maximum at 30°	
Outrigger spread L-R front hydraulic ou	t
Outrigger spread L-R rear hydraulic out	
Outrigger spread front to rear	

General Specifications

Water tank capacity	
Hydraulic tank capacity (with cooler)	

Truck Specifications

Weight		
Engine horsepower		
Wheelbase		
Cab height		
Fuel tank capacity		
••••••		

All specifications are subject to change.

U.S.	Metric	
129' 9"	39.56 m	
113' 2"	34.49 m	
20"	508 mm	
40'	12.19 m	
20"	508 mm	
72'	21.94 m	
20'	6.10 m	
8.40 cu yds/min	4.47 cu m/min	
5.33 cu yds/min	3.42 cu m/min	

U.S.	Metric
122' 8"	37.39 m
106'	32.31 m
31' 3"	9.52 m
32' 3"	9.83 m
33' 11"	10.34 m

U.S.	Metric
150 gal	567.8 L
180 gal	681.4 L

EXTENDING CONCRETE SOLUTIONS TO BUILD YOUR BUSINESS

Visit schwing.com/loopbelt for more on Schwing Loop Belt.

Concrete solutions to build our world.

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