

TOWER LIFTER SERIES



TL34 Custom Lift

Lifts can be designed in accordance to specific customer requirements. Any type of boom design, drive design and power source is available. An example of that is the TL34.

The Tower Lift is designed specifically for doing masonry repair in a steel mill exhaust tower. Prior to purchasing the TL34, the mason was suspended in a basket at 100 feet from a crane and lowered down from the top of the exhaust tower.

TL34	US	Metric
Working Height	34 ft 2.5 in	10.43 m
Platform Height	28 ft 2.5 in	9.87 m
Platform Capacity	3,000 lbs	1,361 kg
Platform Size	57 in dia	1.45 m dia
Stowed Height	13 ft 6 in	4.14 m
Stowed Length	10 ft 8 in	3.30 m
Overall Width	7 ft 6 in	2.29 m
Outside Turning Radius	17 ft 5 in	5.31 m
Inside Turning Radius	10 ft 11 in	3.33 m
Ground Clearance	6 in	15 cm
Engine Power	33.5 hp	
Hydraulic Tank Capacity	45 gal	170 L
Fuel Tank Capacity	35 gal	132 L
Wheel base	7 ft 6 in	2.29 m
Gross Weight	15,000 lbs	6804 kg
Travel Speed	2.3 mph	
Gradeability	25.5%	



S81W18561 Gemini Drive, Muskego, WI 53150 262-710-4028 | www.BaileyCranes.com

Specifications Subject to Change Without Prior Notice.