

when overhead is underneath

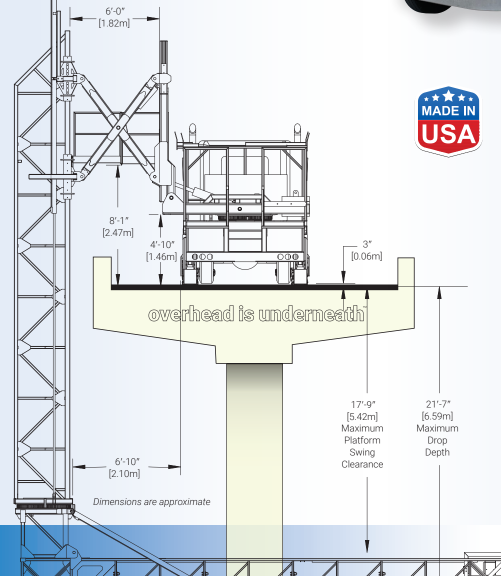
HPT66

The HPT66 has an extended platform length of 66 ft. and provides more than 4,100 sq. ft. of under-bridge area from fixed point on the bridge deck.[]

FULL-SIZED TRUCK MODEL

FEATURES

- Single-lane 5-minute deployment
- Self-propelled hydraulic drive
- Access crossover to tower remains horizontal at all times
- ±5° Tower adjustment for super elevation
- Operator-activated communication system at truck cab and the main control panel; voice-activated communication system at the platform
- Kubota diesel engine is the main power supply for the pump-operated hydraulic system
- Truck PTO serves as the secondary power source
- 110-volt power to the platform
- CANbus control system with7" main panel display
- Level-sensing and load-sensing with visual and audible alarms
- Wireless remote with proportional paddles
- Fall arrest anchor points
- Air brake equipped

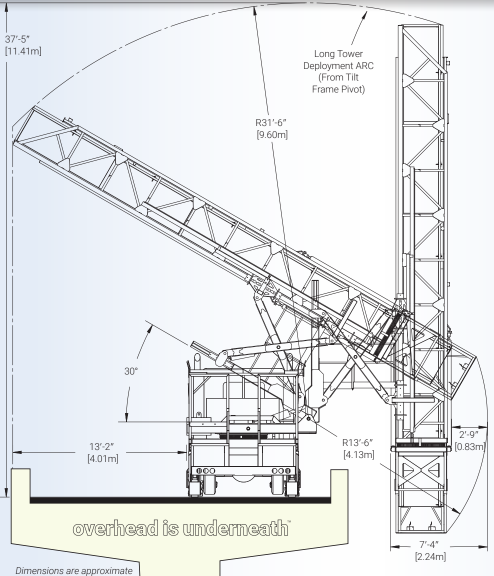


38'-6" -[11.72m] - 66'-1" -[20.14m] to end

Minimum Platform Length

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SPECS	US	METRIC
Platform Length	66ft-1in	20.14m
Platform Width – I.D. Alum.	2ft-7in	.79m
Platform Width – I.D. Steel	3ft-1in	.94m
Crossover Height Clearance	8ft-1in	2.47m
Maximum Lowering Depth	21ft-7in	6.59m
Tower Separation Width	6ft-0in	1.82m
Total Weight (Approximate)	65,000lbs	20,484kg
Platform Weight Capacity	1,400lbs	635kg
Platform Rotation	180°	
Maximum Grade	4.5° (7.8%)	
Maximum Super Elevation	5° (8.75%)	
Standards Compliance	ANSI A92.20	
TRAVEL POSITION SPECIFICATIONS		
Unit Length	38ft-6in	11.73m
Unit Width	8ft-6in	2.59m
Unit Height	13ft-6in	4.12m

180° PLATFORM ROTATION 90° 45°

OUR PATENTED TOWER SEPARATION SYSTEM

Enables operators to erect and extend the tower and platform over sidewalks and other barriers without restricting under-bridge operations.

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