

Panel Lifter Specifications

Features and Benefits

- 20,000 lb lifting capability per Panel Lifter, multiple units increase lifting capability; for example three units would lift approximately 60,000 lb.
- Fully certified to work across the rail network, including under live Overhead Line Equipment (OLE), Any Line Open working (ALO), and Catenary.
- A fully loaded Panel Lifter System can turn in any direction while in motion.
- Variable track width allows access and use in narrow environments like bridges, tunnels, and narrow right of way.
- Ideal for removing and installing panels on main line, repairs, and challenging new builds or crossings
- Can easily cross multiple tracks without damaging the rail.
- Can grab all gauges of track.
- Compact size and maneuverability enables easy transportation, rapid deployment, and demobilization.
- A panel lifter system of two machines can be used to move panel lengths up to 82ft long. More machines can be added to move longer panels.

Machine Data	Imperial	Metric
Vehicle Height	8.33 ft (Min) 12.08 ft (Max)	2542 mm (Min) 3692 mm (Max)
Vehicle Width	8.08 ft (Min) 12.67 ft (Max)	2465 mm (Min) 3865 mm (Max)
Vehicle Length	9.42 ft	2874 mm
Vehicle Tare Weight	10,692 lbs	5270 kg
Between Tracks	4.75 ft (Min) 9.33 ft (Max)	1448 mm (Min) 2850 mm (Max)
Main Ram Travel	2.5 ft	750 mm
Main Ram Side Shift	+/- 4 in, 8 in total	+/- 100 mm, 200mm total
Leg Vertical Ram	3.75 ft	1150 mm
Leg Horizontal Ram	4.58 ft	1400 mm
Vehicle Speed	1.1 mph (Low) 2.0 mph (High)	1.8 km/h (Low) 3.2 km/h (High)
Lifting Capacity	16094 lbs	9000 kg
Gradient	1:5, 20%, 11° (Alarm Setting)	
Noise Levels (High Engine Speed)	76.dB(A) @1M Engine Idle, 84.dB(A) @3.28 ft Engine Full	

Engine Data	Imperial	Metric
Engine Type	Kubota 03 Series - V2403-CR-E5	
Cylinders	4 In-Line	
Power Output	32 kW, 43 bhp @ 2,100 rpm	
Idle Speed	900 rpm	
Half Speed	1500 rpm	
Full speed	2100 rpm	
Emissions	EU Stage V, Tier 4 Final	
Alternator	2-volt 40 amp	
Battery	Type 017 - 12V, 90 Ah, 720A CCA.	
Oil Type	Shell Rimula RT4X 15w-40w	
Oil Capacity	2.51 US gallons	9.5 litres
Coolant Capacity	2.25 US gallons	8.5 litres
Coolant	Valvoline Maxlife 50/50	
Fuel Type	Diesel	
Fuel Tank	26.4 US gallons	100 litres

Hydraulic Data	Imperial	Metric
System Pressure	160 Bar	
Leg Ram Pressure	140 Bar	
Oil Type	Shell Naturelle HFE 46 - Synthetic Biodegradable	
Tank Capacity	16 gallons (Min) 53 US gallons (Max)	60 litres (Min) 200 litres (Max)
Pump	43.98 cc ³ /rev - 23 gallons/ min @ 2,100 rpm	43.98 cc³/rev - 88 Litres/ min @ 2,100 RPM





Dimensions







