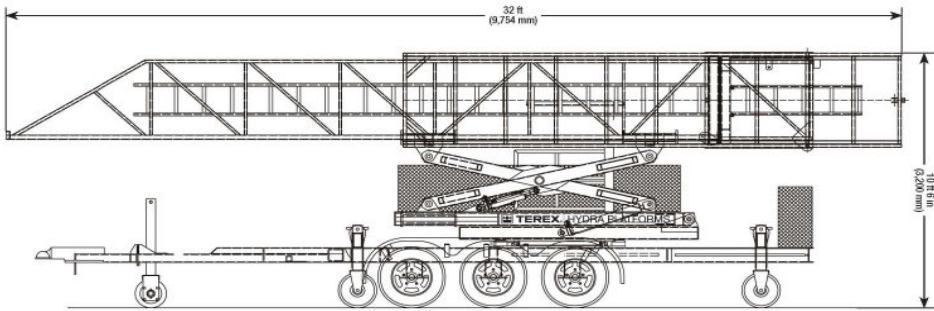




35' Underbridge Trailer Mounted Platform Unit

www.McClain1.com | Nationwide (888) 889-1284



Dimensions & Weights

Platform Length	32 ft (9,754 mm)
Platform Width	3 ft 6 in (1,067 mm)
Platform Weight Capacity	1,000 lb (455 kg)
Max. Lowering Depth	18 ft (5,486 mm)
Platform Rotation	180°
Tower Separation Width	7 ft 8 in (2,337 mm)
Unit Length	32 ft (9,754 mm)
Unit Width	8 ft 2 in (2,489 mm)
Unit Height (transport pos.)	10 ft 6 in (3,200 mm)
Total Weight (approximate)	17,200 lb (7,802 kg)
Hydraulic Pressure	2,800 psi

Features

Two outboard hydraulic stabilizers
Self-propelled by hydrostatic drive
5-minute, self-erecting in single lane
Main hydraulic system; 18 HP V-twin gas engine with auto idle
Auxiliary hydraulic backup system; motor and hydraulic pump
Towers 5° over center swing
Control panels on platform and deck
Voice communication system; platform to deck
Electric brakes standard

Ideal for all under-bridge projects:

- Inspections
- Repairs
- Stripping operations
- Painting and sandblasting
- General maintenance
- Replacement and maintenance of bearings
- Installation and maintenance of under-bridge pipes and cables and more!

FEATURES:

- 180° platform rotation
- Towers 5° over center swing
- Voice-activated communication system, platform to deck
- Self-erecting in single lane in 5 minutes
- Self-propelled, self-steering by hydrostatic drive
- Two outboard hydraulic stabilizers
- Patented Tower Separation System
- 1,000 lb (455 kg) platform capacity
- Electric brakes standard
- 32 ft (9,754 mm) platform length
- Meets all OSHA/ANSI/SIA safety codes A92.2/1990 + A92.8/1993
- Access crossover to tower remains horizontal at all times for personnel safety

