

Nationwide Sales • Service • Rentals

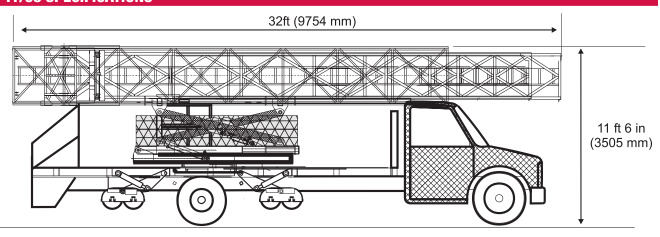


HPT 11/38 TRUCK-MOUNTED UNDER-BRIDGE ACCESS PLATFORM

Features:

- Two inboard hydraulic stabilizers
- Self Propelled by hydrostatic drive
- 5-minute, Single lane deployment
- Main Hydraulic System: 18 HP V-twin gasoline engine with auto idle
- Auxiliary Hydraulic Backup System: Truck Engine P.T.O.
- Hydraulic Control Panels (deck, platform & handheld)
- Operator Activated Communication System (truck cab, main control panel, and platform)
- Emergency Stop Switches located at each control panel and on each platform
- Fall Protection Anchorage Points
- Patented Tower Separation System
- Horizontal Access to Tower
- Air Brake Equipped
- GVW 30,000 lbs

HPT 11/38 SPECIFICATIONS



Dimensions & Weights

Platform Length		38 ft (11,582	mm)
Platform Width (ID)	42 in (1067	mm) / 32 in (812	mm)
Platform Lowering Depth	(max.)	16 ft (4876	mm)
Platform Rotation			180°
Tower Separation Width (r	max.)	6 ft (1829	mm)
Vertical Height Clearance	(max.)	7 ft (2133	mm)
Unit Length (transport pos	s.)	32 ft (9754	mm)
Unit Width (transport pos.))	8 ft 2 in (2489	mm)
Unit Height (transport pos	.)	11 ft 6 in (3505	mm)
Platform weight capacity	Т	1000 lb (45	55 kg)

The most versatile under-bridge device for bridge inspections and under-bridge operations.

For additional platform lengths and model range of truck-mounted under-bridge access platforms, contact Anderson Hydra Platforms for specifications sheets. Anderson Hydra Platforms reserves the right to modify unit specifications to comply with customer requests.

