

Self-Erecting, Self-Propelled, Under-Bridge Aerial Access Platforms

HPT 16/52 Specs.	English	Metric
Platform Length Platform Width Platform Weight Capacity Vertical Height Clearance Max. Lowering Depth Platform Rotation Tower Separation Width Unit Length Unit Width Unit Height (transport pos.) Total Weight (approximate) Hydraulic Pressure	52 ft 3 ft 8.5 in 1,400 lbs. 7 ft 8 in 22 ft 180° 7 ft 8 in 38 ft 8 ft 2 in 13 ft 5 in 48,000 lbs. 2,800 psi	15.85 m 1.13 m 635 kg 2.3 m 6.7 m 180° 2.3 m 11.6 m 2.45 m 4.09 m 21,772 kg 2,800 psi

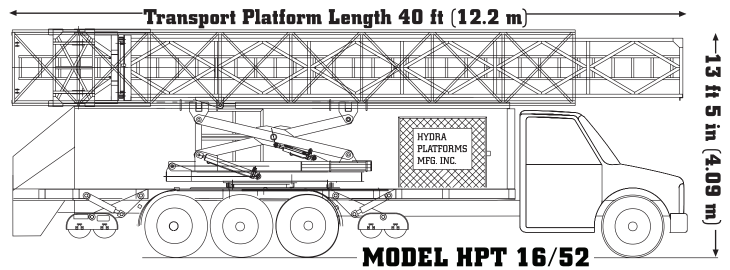
- ► Four inboard hydraulic stabilizers
- ► Self-propelled by hydrostatic drive
- ► 5-minute, self-erecting in single lane
- ► Main hydraulic system; Truck Engine P.T.O. or Silenced Diesel generator with hydraulic pump
- Auxiliary hydraulic backup system; Diesel engine with Hydraulic pump or Truck Engine P.T.O.
- Towers 5° over center swing
- Control panels on platform and deck
- ► Voice communication system; platform to deck
- Optional Track Drive System for special applications

SPECIFICATIONS FOR TRUCK MODEL HPT 16/52

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

The Hydra Platform truck mounted model HPT 16/52 is a comprehensively equipped under-bridge access and work platform, mounted on a diesel powered truck.

- State-of-the-art under-bridge access platform
- ► #1 in the U.S.A. Tested the Best
- ► 22 year 100% safety record "Since 1985"
- ► Meets all OSHA / ANSI / SIA safety codes A92.2/1990 + A92.8/1993
- Patented Tower Separation System offers unmatched versatility. Exclusively by Hydra Platforms
- 2 separate hydraulic erection systems
- ► 16 m (52 ft) platform length
- ► 180 degree platform rotation
- ► 1,400 lbs. (635 kg) platform capacity
- Truck specs available upon request



FOR ADDITIONAL PLATFORM LENGTHS AND MODEL RANGE OF TRUCK MOUNTED UNDERBRIDGE ACCESS PLATFORMS, CONTACT HYDRA PLATFORMS FOR SPECIFICATION SHEETS

Hydra Platforms MFG., Inc. 1205 Galleria Blvd., Rock Hill SC 29730

Phone: 803.366.8195 Fax: 803.366.0603 Web: www.HydraPlatform.com