

Trans-Con Model HTSBAPV

Rugged.... Durable.... Harlan



The Harlan Model HTSBAPV is available with the latest model US/Euro Emission compliant engines. This compact, shorter wheelbase, low profile design is robust with excellent all around visibility.

Designed as a multi-purpose vehicle for cargo and maintenance this unit can be used for baggage applications. Options such as beacons, a variety of hitches and suspension style seats are also available.

Standard Features

Cab

F-N-R Shifter

Keyless anti-restart ignition switch

Two LED Headlights

Combination LED Tail/Stop lights and Back-up light

Diamond plate flat bed with rails

Water Temperature Gauge (or engine fault line)

Engine Oil Pressure Gauge (or engine fault light)

Engine Hour Meter

Fuel level Gauge

Standard Driver and Passenger seat

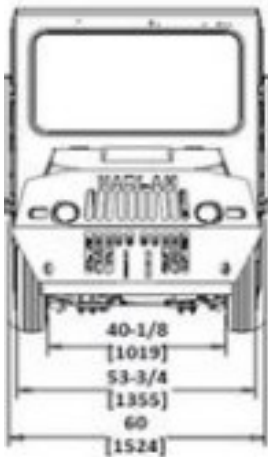
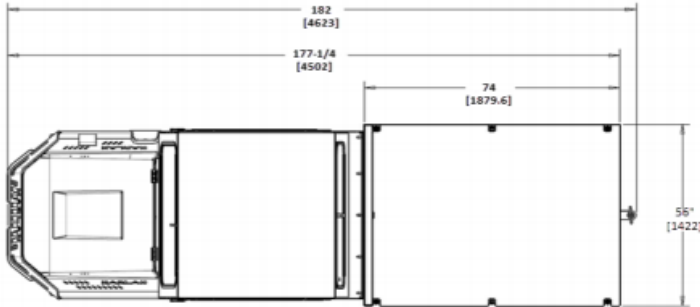
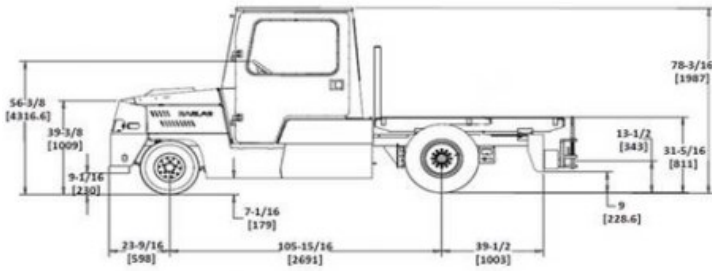
Retractable Seatbelts

Rear mount E-hitch (other hitch options Available)



HARLAN  **GLOBAL**

Specifications



Length

177.25" (4502.8 mm)
w/ rear hitch: 182" (4623 mm)

Width

56" (1422 mm)

Height

56 3/8" (1442 mm)
w/ Cab 78 3/16" (1987 mm)

Wheel Base

105 5/8" (2691 mm)

Ground Clearance

6" (152 mm)

Drive Axle

Harlan Off-set—7000 lbs.
(3175 kg) Load Capacity

Steer Axle

Heavy-Duty Harlan

Suspension

Front: Leaf Springs

Rear: Shocks and Coil Springs

Service Brakes

Hydraulic/ Hydraulic, Front
and rear single disc brakes

Towing Coupler

E-Hitch with 1" pin (other hitch
options available)

Tires

Front: 165/R13

Back: LT225/75Rx16

Engine

Latest Model US/Euro Emission
Diesel, Gasoline LPG

Transmission

Automatic Industrial

Electrical

12V System

Cooling

Liquid cooled radiator with
Integrated transmission cooler

Steering System

Hydrostatic

Park Brake

Mechanical drum, level
activated

Bed Length

74" (1879.6mm)

Bed Width

56" (1422 mm)

Drawbar Pull

	HTSBAPV40	HTSBAPV50
Drawbar Pull (DBP)	4000 lbs. (17.8 kN)	5000 lbs. (22.2 kN)

Harlan Global Manufacturing, LLC

27 Stanley Rd. Kansas City KS, 66115 USA

913.342.5650 telephone 800.255.4262 toll-free US

913.321.5802 FAX

