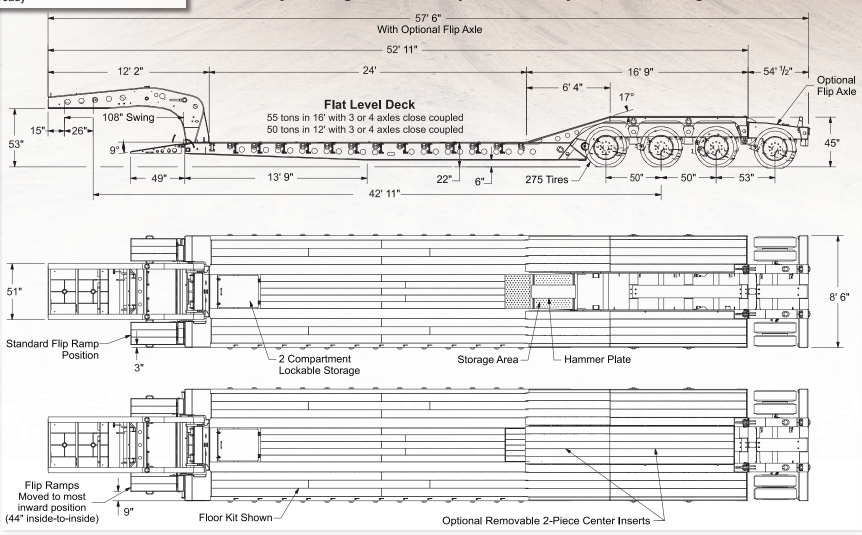
HIGHLIGHTS

- 55 tons in 16' with 3 or 4 axles close coupled 50 tons in 12' with 3 or 4 axles close coupled
- Low 9° front approach angle
- 7-position hydraulic detachable gooseneck with 108" swing radius/82"alternate kingpin
- Tapered deck with 24' clear deck length
- Low 17° deck-to-bogie transition ramps
- Removable center bogie section with boom well to haul excavators
- 7-position air ride tridem bogie, 275 tires and flip axle ready



55 Tons • Hydraulic gooseneck • Tapered low entry deck • Fixed bogie



Specifications subject to change without notice. Images may show some optional equipment. GAWR and GVWR determine legal payloads.



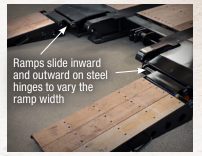
Workhorse 55PVR PRO

Hydraulic gooseneck • Low entry deck • Fixed air tridem bogie

WORKHORSE 55PVR PROPERTY PROPE

Millers, Pavers, Rollers, Brooms

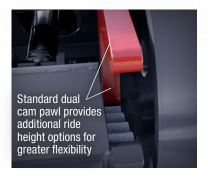
If you use it to build a road, the Workhorse 55PVR hauls it!



Front flip ramps feature 9° load angle with adjustable widths to 44" (inside to inside) to handle a wide range of equipment.



Remove the center bogie section to reveal a V-style boom trough with V-pan for hauling an excavator. The 2-piece lift system makes it easy to convert.



Standard Features and Specifications Capacity

- 55 tons in 16' with 3 or 4 axles close coupled
- 50 tons in 12' with 3 or 4 axles close coupled (GAWR & GVWR determine legal payloads)

Foundation

 All main longitudinal members fabricated with 100,000# minimum yield steel flanges and 50.000# webs

Hydraulic Gooseneck

- Fastest, most versatile hydraulic detachable gooseneck in the industry-Plus you can connect or disconnect on uneven ground!
- Standard dual cam pawl with 7 ride height positions
- 53" loaded fifth wheel height
- 108" swing radius (12' 2" overall gooseneck length)
- 82"alternate kingpin location
- Set up for wet line operation (pony motor optional)
- 560 7-pin electrical receptacle

Tapered Flat Level Deck

- 24' clear deck length—use every inch
- 8' 6" deck width
- 22" loaded deck height with 6"ground clearance
- 9° front double hinged flip ramps, adjustable to 44" (inside to inside) for easy equipment loading
- Crossmember spacing on 22" centers (nominal)
- Full width 1¹/2" nominal apitong flooring
- 1 fully covered toolbox with lockable lid (front of deck)
- Hammer Plate installed at rear of deck over recessed crossmembers with perforated plate below forming 1 storage area with 1 pair of D-Rings (Hammer Plate not accessible when bogie center insert is installed)
- Extension brackets installed for later installation of optional outriggers:
 - -12 pair (24 total) removable swing type
 - -1 pair (2 total) heavy-duty removable hook-on type

Fixed Bogie

- 3 axles with 50" spread
- 25,000 lbs capacity per axle (NOTE: GAWR determined by suspension type, brakes, tires and other components)
- Front bogie ramps sloped at 17° angle for easy loading
- Bogie platform includes load bearing wheel covers & apitong wood filled center insert for full width loading. 2-piece center bogie insert can be easily removed. With center insert removed, bogie has V-style boom well with bolt-in V pan.
- Air ride suspension with automatic/manual raise/lower control, 7-position mechanical ride height and dump valve for total adjustment flexibility
- Air lift 3rd axle / chain lift 1st axle (acts as limit chain), limit chains on axle 2 & 3
- Brakes: 16.5" x 7" with 5.5" autoslacks, heavy-duty brake drums, outboard mount, quick change replacement feature
- Wheels: 8.25 x 22.5 steel disc. hub-piloted (aluminum option)
- Tires: 275/70R 22.5 0EM standard
- Heavy-duty V-style rear bumper
- 45" rear bogie height, 8' 6" width

Electrical

- DOT sealed beams and harness with LED lights on gooseneck, deck and bogie
- 4" flush mounted center flashing amber rear lights with battery back-up to operate disconnected from tractor

Securement

- 34 heavy-duty D-Rings (17 pair) located on deck and bogie
- 4 flag holders located at front of deck and rear bumper

Protective Coating

■ Highest quality 2-part polyurethane enamel fights corrosion to extend service life (Primed for better paint adhesion)

Weight

■ From 23,600 lbs. (22,510 lbs. without bogie center section)

Options

- Power Source: 13 HP (min.) Gasoline powered auxiliary power unit
- Aluminum center roller ramp (stores on gooseneck when not in use)
- High density auxiliary (stub) crossmember package – net spacing 11"
- Covered Rear Bogie: Load bearing wheel covers Center insert deleted
- Wheels: 8.25 x 22.5 LvL One buffed/ steel disc inside/hub-piloted
- Flip Axle: 51/60 rear flip axle with steel disc wheels or LvL One buffed outside/steel disc inside
- Paint options
- Liquid filled air gauge installed
- Load scale installed
- Dust shields on all axles
- Tire inflation system

Consult your local Fontaine Specialized dealer to configure a trailer matched to your special requirements!