

Albin's Most Popular "Medium Plus" Rig Build P60NV Peterbuilt 348



Rig Features:

Primary Mainline

Sandline Winch / Several Choices / Cable Not Normally Provided

Tailout Winch with Cable & Hook

Remote Control for Primary Mainline

Hydraulic Power to Rear/one set outlets/ Set Up For Adjustable Pressure Relief for Tongs or Spinners

Derrick Light Package

Hydraulic Jib boom

Passenger Side Cathead with Roller
Basic (single) breakout system provided
Load Indicator Standard
Roller Bearing Sheaves Standard
Air plumbed to rear for pneumatic tools
Emergency E-Kill
Paint Color TBA / Any Stock Color

Flatbed features:

<u>Pulstar HD all steel flatbed, 8 ft wide x 18 ft long, complete undercoating, LED light package, mudflaps and brackets, ICC clearance lights and reflectors.</u>

Headache Rack

Cab Cover

Dual front outriggers

Underbody Toolboxes large as possible / subject to obstructions

Overall Width 96"

LED Marker and Running Lights

EXHD all-steel construction

Banding Rail Package (Increases deck width to 102")

Above-body toolboxes Usually Not Provided

Rear Vertical Light skirt

HD Bumper (Non-Towing)

Paint Color TBA

Truck features:

New Peterbilt 348 Cab & Chassis, Regular Cab, Class 8, Diesel, Manual Transmission

Cab and Chassis / aluminum cab

Paccar PX-9 Diesel / 1,000 lb ft torque / 350 HP

RTO 14908LL 10-speed with double LO

150" CT

C-Brake by Jacobs

All Standard Peterbilt 348 Features

Air Conditioning

Power Windows/AM/FM stereo w/weather-

band

60,000 GVW

20,000 lb front axle

40,000 lb tandem rear axles

Hendrickson Haulmax suspension

Air brakes and dryer

4.11 Rear Axles ratio w/ diff lock / both axles / tandem

- (2) Steer tires front 4.25/65R22.5
- (8) Steel Radial All-Terrain Traction Tires, rear 11R22.5

Polished aluminum rims front & rear

Fuel tank, driver side

Minimum Class B CDL driver required

Tier 4 emissions compliant

Truck Color = Any Stock Color

Tier 4 emissions compliant

Electronic E-kill Option

Emergency E-Kill Provided

Parameters modified for High Idle

Parameters modified for Regen Identify