

Albin's Most Popular Big Rig Build P100 Peterbilt 348



Rig Features:

Primary Mainline

Secondary Mainline

64 ft Tower Height

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

Additional Mast Height

Basic (single) breakout system

Load Indicator Standard

Roller Bearing Sheaves

Air plumbed to rear for pneumatic tools

Emergency E-Kill

Paint Color TBA

Flatbed features:

<u>Pulstar HD all steel flatbed, 8 ft wide x 20 ft long, complete undercoating, LED light</u> package, mudflaps and brackets, ICC clearance lights and reflectors.

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 aluminum toolboxes Usually Provided

Rear Vertical Light skirt

HD Bumper

Paint Color TBA

Truck features:

New Peterbilt Cab & Chassis Model 348, 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

180" C/T 267" WB

All Standard Peterbilt 348 Features

Air Conditioning

Power Windows/AM/FM stereo w/weather-

band

60,000 GVW

20,000 lb front axle

Frame rail inner liner

40.000 lb tandem rear axles

Hendrickson Haulmax suspension

Air brakes and dryer

4.11 Rear Axles ratio w/ diff lock / both

axles

(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

DEF tank included

Minimum Class B CDL driver required

Truck Color = TBA

Tier 4 emissions compliant

C-Brake by Jacobs

Pusher Axle Suspension Provided

Emergency E-Kill Provided

Parameters modified for High Idle

Parameters modified for Regen Identify