2011 Volvo VNL-64T-670

Type: TADCSB | BBC: 173 inches | GVW: 80,000 lbs. | Weight: 18,044 lbs.

Engine

Volvo D13-435 HP @ 2100 RPM 1650 lb/ft Torque –
 EPA 2010

Power Train

- Transmission: 10 Speed Manual (FRO-16210C)
- Rear Suspension: 40,000 lb Capacity Air Ride 52"
 Axle Spacing
- Rear Axle Ratio: 3.58

Frame/Wheel Base

• 221" Wheelbase

Brakes

- Traction Conrtrol Added to ABS
- Front Brake Size: 15" x 4"
- Rear Brake Size: 16.5" x 8.625"

Tires and Wheels

- Front Tires: G395 LHS Fuel Max
- Rear Tires: G305 LHD Fuel Max
- Front and Rear Wheels: 22.5" x 8.25" Steel

Fuel Tanks

• Dual 125 Gal. 26" Dia. Round Fuel Tanks

For more information and pricing, contact your local Penske sales representative.



