



Whether it's stop-and-go in the city, or long trips on the highway - the Blue Bird Vision is ready for the task. Blue Bird crafts buses that are built to endure the job you've assigned to it, while providing exclusive features that directly enhance safety and durability for increased overall value. Plus, this bus features four different fuel types – Diesel, Gasoline, and Propane – making the Blue Bird Vision a versatile product line that is sure to meet your needs and exceed your expectations.





#### MAXIMUM VISIBILITY

INCREASED PASSENGER COMFORT

**BUILT TO LAST STRUCTURE** 

REDUCED OPERATING AND MAINTENANCE COSTS

**ENHANCED SAFETY** 

SUPERIOR INSULATION AND QUIETNESS

CONTEMPORARY BUS DESIGN

**BLUEBIRDCOMMERCIAL.COM** 

Visit us to find your local dealer.

## **Body Specifications**

Body Specific	ations
Capacity	Up to 48
Exterior Width	96"
Interior Width	90 <sup>3</sup> /4"
Aisle Width	Varies by Floor plan
Skirt Length	16 <sup>1</sup> /4", 19 <sup>3</sup> /4", 25 <sup>3</sup> /4"
Interior Height	77"
Overall Height	121"-128"
Front Overhang	45" with standard steel bumper
Rear Overhang	Varies by body length/ wheelbase
Entrance Door	27" wide x 78" high/double electric outward opening
Rear Door	37" wide x 52" high
Exterior Mirrors	Manual, Optional heated remote operated
Flooring	1/2" plywood subflooring standard
Tire Size	11R22.5 (G) all-position radials
Alternator	210, 240, 270, and 320 amps with 12 volts
Brakes	4-wheel air drum brakes with 4-channel anti-lock brake system; Electronic Stability Control standard with air brakes
Suspension	Soft ride front leaf spring suspension; Two-stage steel leaf rear spring suspension system (ratings varies by capacity); Air Suspension available
Steering	Tilt & telescoping steering column
Front Axle	Rating varies by capacity
Rear Axle	With hypoid, single reduction gears with broad range of ratios available to optimize powertrain performance (rating varies by capacity)
Wheel Cut	50°
GVWR	Up to 33,000 lbs.
Air Conditioning	Factory installed available
Backup Camera	Standard

### **Diesel Specifications\***

Engine	Cummins® B6.7 200-260 hp
Transmission	Allison® 2500 -5 speed automatic; Allison® 3000 -5 speed automatic; Eaton® Procision <sup>™</sup> -7 speed automatic
Wheelbase	189"/ 217"/ 238"/ 252"/ 273"/ 280"
Fuel Tank	Standard 60-gallon, optional 100-gallon located between frame rails in rear overhang 45-gallon for 169" wheelbase

#### **Gasoline Specifications\***

Engine	Ford® three-valve 6.8L V10 Gasoline, 320 hp
Transmission	Ford® 6R140 - 6 speed automatic
Wheelbase	169"/189"/217"/238"/252"/273"/280"

#### **Propane Specifications**

Engine	Ford® 6.8L with ROUSH CleanTech Liquid Propane Autogas Fuel System, 320 hp
Transmission	Ford® 6R140 - 6 speed automatic
Wheelbase	169"/ 189"/ 217"/ 238"/ 252"/ 273"/ 280"
Fuel Tank	Standard (usable) 67-gallon, optional 93-gallon located between frame rails in rear overhang, 47-gallon for 169" wheelbase

# **Electric Specifications**

Battery Type	Lithium Ion NMC
Battery Capactiy	160 kWh; Up to 120 miles, dependent on drive cycle, driver behavior, accessories and HVAC usage; Less than 8 hours recharge time
Wheelbase	252"/ 273"
Rated Power	Peak 315 hp
Rated Torque	Peak 2,176 ft-lbs.















