North Boone CUSD 200 6248 North Boone School Rd Popular Grove, Illinois 61065

Dear: Melissa E. Geyman, M.S. Ed

Thank you for the opportunity to help you with your transportation needs. Central States Bus Sales, Inc. is the authorized distributor for Blue Bird Body Company in Missouri, Arkansas, Illinois, Tennessee and Kentucky and we have the facilities and experience to support all of the products we sell. Blue Bird School Buses are unsurpassed in Quality, Durability, and Built-In Safety Features.

In accordance with your request, I have prepared three (3) proposals. Our proposal is on 2020 Blue Bird Vision 77 passenger conventional school buses for Purchase, two (2) year lease and three (3) year lease. These units have a Cummins ISB diesel engine. These units are equipped to meet or exceed all state and federal specifications and include the equipment that you requested.

2020 Blue Bird Diesel 77 Pass Conventional Bus:

Rate: 5.20

Purchase Price: \$85,880.00 each 2 Year Lease: \$16,070.89 each 3 Year Lease: \$14,544.73 each

<u>Note:</u> Please see attached equipment list. I have highlighted some items that are a higher cost to have but your current buses that you have received has those options.

Lease prices include full warranty for lease term. If you'd like to add warranty on the purchase price please see below.

Extended Warranty:

2 year: \$450.00 3 year: \$890.00 5 year: \$2,585.00

Trades: Based on age, mileage, rust and wear.

31: \$1,250.00

39: \$1,500.00

40: \$1,500.00

41: \$1,500.00

44: \$2,500.00

46: \$2,500.00

49: \$3,250.00 50: \$3,250.00 51: \$3,250.00 52: \$3,250.00

If you have any questions or require additional information, please feel free to contact me by phone at 800-376-1644 or by e-mail at kenm@centralstatesbus.com. Thanks again, and I hope to be hearing from you soon.

Sincerely,

Ken Mufsklu Ken Muehlfelder

Regional Sales Manager

Equipment Summary North Boone CUSD 200

2020 Blue-Bird Vision, 77 passenger diesel school buses

-C	Н	AS	SI	S.

- *Cummins 6.7Diesel
- *Exhaust through bumper
- *Battery Disconnect
- *Batteries 2100 CCA
- *10,000 lb. front Springs
- *10,000 lb front axel

-CONSTRUCTION and SAFETY-

- *Colorado Rack Test Certified
- *2 Emergency Roof Hatches
- *3M Tape Perimeter all Exits
- *Child Check System
- *First Aid Kit

-BODY EXTERIOR-

- *Dark Tinted Windows
- *W/S Grip Handles
- *Remote Heated Mirrors w/timer
- *Air Crossing Gate
- *Locking Fuel Door
- *Rub Rails Full Paint

-BODY INTERIOR-

- *Tili and Telescope Steering Wheel
- *Roof Bow Cavity Insulation
- *90,000 BTU Main Heater
- *Keyed Alike Ignitions
- *Modesty Barrier Panel
- *5/8 Treated Sub-Floor
- *Dual Row Dome Lights
- *8 Interior Speakers
- *Overhead Storage Compartment
- *FB Front Barriers
- *Driver's Armrest
- *Doran Light Monitor
- *Barrier Pouch

- *Allison 2500PTS 5 speed
- *Engine Block Heater
- *Fr+Rr Tow Hooks
- *210 AMP Alternator
- *23,000 lb rear Air Suspension
- *Adjustable Pedals
- *Kentucky Pole Test Certified
- *3M Reflective Tape Sides/Rear
- *112 db Backing Alarm
- *Fire Extinguisher
- *Body Fluid Kit
- *Entry Boarding Light
- *Fr+Rr Mud Flaps
- *Bell Mount
- *Air Door with Lock
- *Wet Arm W/S Wipers
- *Battery Close Out
- *Cruise Control
- *2 Auxiliary Fans
- *80K BTU Rear Heater
- *Console LH Armrest
- *Full Acoustic Headliner
- *Fore and Aft Grab Rails
- *Red Light over RCED
- *Document Holder
- *Seats: Seat Belt Ready/Flip Up
- *Passenger Shoulder Pads
- *Cup Holder
- *Trash Can

- *100 Gallon Fuel Tank
- *4 Wheel (ABS) Air Brake
- *Balanced Wheels Fr+Rr
- *4 Wheel Aligned
- *23,000 lb. rear axle
- *Cooper 11R Tires M+S
- *4 Push Out Windows
- *3M "SB" Signs Fr+Rr
- *Strobe Light
- *Triangles
- *Premium Undercoat
- *Bumper Steps
- *Rear Rubber Fenders
- *Air Stop Arms w/LED
- *19 3/4 skirt Length
- *White Roof
- *Insulated Firewall
- *Insulation Poly/Fiberglass
- *50K BTU LH Frt Heater
- *Pehble Tread Steps
- *Heavy Dark Black Rubber Floor
- *Driver's Dome Light
- *AM/FM/CD/MP3/PA System
- *Slide Lock Rear Door
- *Brown Fire-Block
- *Premium Air Driver Seat
- *Orange Drivers Seat Belt
- *Dash Glove Box

^{*}Two (2) year and three (3) year have full warranty for full lease term.



Limited Warranty: Bronze 2/10 - Buses with Option 31300-25

If acquired, this warranty is in lieu of the standard limited warranty. This warranty is applicable to Blue Bird bus products T3FE, T3RE and BBCV built on or after August 29, 2016 specifically for and operated in the United States of America, Canada, Puerto Rico, U.S. Virgin Islands, Guam, and American Samoa.

Blue Bird Body Company (Blue Bird) warrants each bus to be free from defects in material and workmanship under normal use and service within the specified limits below. The warranty period begins either on the Delivery Date of the bus to the original user or on the Manufacture Date of the bus. Blue Bird's obligation is limited to the repair or replacement of such parts as shall, under normal use and service, appear to be defective in workmanship or material.

- 1. For ten years from Delivery Date:
- Front steer axle, including kingpin assembly, steering arm assembly, and upper and lower steering knuckle assembly, excluding kingpin bushings, kingpin wear, thrust bearings, tie rods and tie rod ends, brakes and axle end components.
- 2. For five years from Delivery Date:
- Paint adhesion, interior and exterior body shell (components forming side walls, roof, front and rear sections), doors (entrance, exit, emergency, compartments), BBCV hoods, and front and rear bumpers.
- Blue Bird radio, speakers and microphone.
- 3. For five years from Delivery Date, or 100,000 miles (160,000 km), whichever occurs first:
- Chassis frame rails and cross-members, structural integrity (breaking or cracking).
- Body shell (metal components welded or riveted together to form floor, side walls, roof, front and rear sections), structural integrity (breaking or cracking)
- School bus seat frames and barrier frames, structural integrity (breaking or cracking).
- Blue Bird emissions components comply with U.S. federal emissions regulations effective at the Manufacture Date and free of defects in material or workmanship which would cause them not to meet U.S. federal emissions regulations. Refer to the engine manufacturer's limited warranty statement for emissions warranty coverage by the engine manufacturer.
- Body Control Module (BCM).
- 4. For four years from Delivery Date, or 50,000 miles (80,000 km), whichever occurs first:
- Rear axle assembly and differential, excluding brakes and axle end components.
- 5. For three years from Delivery Date:
- Antilock Braking System (ABS), excluding environmental wear and deterioration
- Blue Bird Air™ integrated air conditioner.

- 6. For two years from Manufacture Date:
- Paint gloss. Gloss reading shall not drop below 60 on 60° meter (70% of initial gloss).
- \bullet Paint color retention. Color coat shall not shift colors more than $4\Delta E$ from the centroid of the national standard.
- 7. For two years from Delivery Date:
- All other components not specified above, excluding engines, propane fuel systems, automatic transmissions, wheelchair lifts, non-Blue Bird air conditioners, and batteries. The warranties of the excluded components are the responsibility of the respective manufacturers, and are not a part of Blue Bird's limited warranty.

Your Blue Bird-Dealer will register the bus with Blue Bird and can assist with registering components that are warranted by the component manufacturers. During the warranty period, this warranty is transferable to subsequent Owners-Operator in the U.S.A. or Canada.

THIS LIMITED WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED AND ALL OTHER OBLIGATIONS OR LIABILITIES. NO PERSON, INCLUDING SALESPERSONS, DEALERS, OR FACTORY REPRESENTATIVES OF BLUE BIRD, IS AUTHORIZED TO MAKE ANY REPRESENTATION OR WARRANTY CONCERNING BLUE BIRD PRODUCTS EXCEPT TO REFER PURCHASERS TO THIS LIMITED WARRANTY. BLUE BIRD MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. BLUE BIRD SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Obtaining Warranty Service

Contact your Blue Bird Dealer immediately upon discovery of a defect and within the warranty period. Your Blue Bird Dealer will help arrange for repairs by the Dealer or another qualified repair facility. Defects must be repaired immediately upon discovery and within the warranty period. It is the responsibility of the Owner-Operator to return the bus to the Blue Bird Dealer, or a qualified repair facility authorized by the Blue Bird Dealer. The Owner-Operator is responsible for operating and maintaining the bus as described in the Driver Handbook and Service Manual. The Owner-Operator shall retain all maintenance records, and present them to the Blue Bird Dealer or the component manufacturer, if requested.

If the defective component is warranted by Blue Bird and the repair is performed by the Blue Bird Dealer, the Blue Bird Dealer will prepare and submit a warranty claim to Blue Bird.

If the defective component is warranted by Blue Bird and the repair is performed by the Owner-Operator or another qualified repair facility, detailed labor and parts invoices must be sent to the Blue Bird Dealer not later than 30 days after the repair date. The Blue Bird Dealer will prepare and submit a warranty claim to Blue Bird.

If the defective component is warranted by the component manufacturer and the repair is performed by the component manufacturer's authorized repair facility, the repair facility will prepare and submit a warranty claim to the component manufacturer.

Limitations and Exclusions

In addition to the limitations described on the previous pages, items specifically not covered include, but are not limited to:

- Engines, automatic transmissions, wheelchair lifts, air conditioners (other than Blue Bird Air[™] system), tires, and batteries. The limited warranties for these components are provided solely by and are the responsibility of the component manufacturers and are not a part of Blue Bird's limited warranty.
- Loss of use and incidental consequential expenses, including but not limited to commercial loss, loss of commercial fares, driver time or pay, lease or rental of substitute vehicle, storage, lodging, meals, telephone calls, and other travel costs.
- Any parts or components which must be repaired, replaced, or adjusted during the warranty period due to wear, wear-out, or consumption, including but not limited to brake pads and linings, drums and rotors, wiper blades, light bulbs, filters, lubricants, fluids, belts, bearings other than those specifically covered by the limited warranty, suspension pins and bushings, batteries, worn seat covers, worn steptreads and floor covering, worn door and window seals, discharged fire extinguishers, damaged (scratched, cracked) gauge and light lenses, and tires. Wear not only includes friction-type wear but can also include environmental deterioration including but not limited to surface corrosion on exhaust pipes or clamps and brake drums or rotors, as well as fading, cracking, or discoloration of seat covers caused by U-V.
- Maintenance including but not limited to tightening loose fasteners, axle and wheel alignments, wheel-balancing, tightening body tiedowns, door adjustments, tightening hose clamps, and sealing or caulking windows, doors, roof hatches, and lights.
- Any parts or components which must be repaired, replaced or adjusted during the warranty period as a result of accident damage, abnormal operation, misuse, or abuse, including but not limited to excessive operation on unpaved or unmaintained roads, operation on cross-country trails or off-road conditions, collision, fire, vandalism, explosion, objects striking the vehicle, theft, freezing, riot, or flood.
- Paint adhesion, gloss, or color failures resulting from accidents or abrasions, road chemicals, caustic detergents or cleaners, or improper maintenance. Paint adhesion failures, whether warrantable defects or non-warrantable events, which are not repaired immediately upon discovery of the failure, may deteriorate the finish or panels underneath. Surface corrosion or other progressive deterioration resulting from failure to paint adhesion failures immediately is not covered by this warranty. Contact your Blue Bird Dealer before making any repairs to the paint finish.
- Paint gloss and color failures without evidence of proper care and maintenance, as recommended in the Driver Handbook, or repairs to correct paint gloss or color failures without preapproval by Blue Bird.
 Contact your Blue Bird Dealer before making any repairs to the paint finish
- Vehicle modifications or equipment installations performed without the written approval of Blue Bird. To the extent the modifications or equipment installations adversely affect other vehicle components or performance, Blue Bird shall not accept any product liability or claims under the terms of the limited warranty. These claims become the sole responsibility of the company performing the modifications or installations.

- Transportation expenses to deliver the bus to a Blue Bird Dealer or nearest qualified repair facility, including but not limited to, fuel, driver time or pay, mileage and towing.
- Repairs to parts or components which have been previously replaced with parts not obtained from Blue Bird or failures caused by non-Blue Bird parts or components. Rework of repairs not performed by or approved by a Blue Bird Dealer.
- Excessive labor hours, premium labor costs, overtime labor costs, or local taxes. This limited warranty covers reasonable labor to perform replacement or repair.
- Defects not reported to a Blue Bird Dealer and repaired during the warranty period. Repairs are to be made immediately upon discovery of the defect.
- Damage caused by using improper or contaminated fluids, including but not limited to fuels, lubricants, and coolants. Damage caused by using fluids which do not meet Blue Bird's or the Manufacturers' minimum recommendations. Damage caused by the lack of fluids or improper fluid maintenance.
- Using non-Blue Bird service parts. Usage of non-Blue Bird parts will affect future warranty coverage.
- Overloading beyond the normal seated and standee capacity voids all warranties.

Blue Bird reserves the right to make changes in design and changes or improvements upon its products without imposing any obligations upon itself to install the same upon products theretofore manufactured. Any suit alleging a breach of this limited warranty or of any other alleged warranty, including any claim for rescission or revocation of acceptance, must be filed within one year of breach.

Controlling Law and Severability

This limited warranty shall be governed by and construed in accordance with the laws of the State of Georgia, U.S.A. The Owner-Operator agrees and consents to the exclusive jurisdiction of the courts of the State of Georgia for all purposes regarding this limited warranty and further agrees and consents that venue of any action involving this limited warranty or any other alleged warranty, including any claim for rescission or revocation of acceptance, shall be exclusively in Peach County, Georgia. Owner-Operator hereby submits to personal jurisdiction in Peach County, Georgia and waives any objection or argument related to venue, personal jurisdiction, forum non-convenience, or transfer. If any portion hereof is found to be void or unenforceable, the remaining provisions of the limited warranty shall remain in full force and effect.

BRONZE 2/10: Feature 31300-25 (S3)

Administered by Blue Bird*	1 Year	2 Years	3 Years	4 Years	5 Years	10 Years
Front Steer Axle Assembly						Unlimited
Paint Adhesion - Interior Body			And the state of t		Unlimited	
Paint Adhesion - Exterior Body					Unlimited	
Paint Adhesion - BBCV Hood					Unlimited	
Paint Adhesion - Front/Rear Bumpers					Unlimited	
Structural Integrity - Chassis Frame Rails			, in the second		100/160	
Structural Integrity - Chassis Crossmembers					100/160	
Structural Integrity - Body Shell					100/160	
Structural Integrity - Seat Frames			a de la composição de l		100/160	
Structural Integrity - Barrier Frames					100/160	
Blue Bird Emissions Components					100/160	
BCM-Body Control Module					100/160	
Blue Bird Radio, Speakers & Microphones					Unlimited	
Rear Axle Assembly				50/80		
Blue Bird Comfort Aire® Air Conditioner			36/60			
ABS - Anti-Lock Brake System Components			Unlimited			
Driver & Passenger School Bus Windows		Unlimited				
Paint-Gloss Retention		Mfr. Date				
Paint - Color Retention		Mfr. Date				
Suspension		Unlimited				
Driveshafts, Support Bearings & U-Joints		Unlimited				un-service
Hydraulic Steering Gears & Steering Pumps		Unlimited				
Radiator-FE & BBCV		Unlimited				Lane.
Dash Gauges/Instrument Cluster		Unlimited				
Alternators		Unlimited				
Base Body		Unlimited				
Base Chassis		Unlimited				

* The chart is for reference only. It does not replace the limited warranty statement. Refer to Blue Bird limited warranty for details of Coverage, Exclusions and Limitations.

Limitations.					
Administerediby Component Manufacturer**	1 Year	2 Years	3 Years	4 Years	5 Years
Cummins Engine					100,000 mi.
Ford Engine					Unlimited
Ford Transmission					Unlimited
Allison Transmission					Unlimited
Eaton Transmission					Unlimited
Roush Propane Fuel System					Unlimited
Tires, Conform with U.S. Emissions regulations		24,000 mi.			
Batteries	Unlimited				
					the description of

^{*} The chart is for reference only. It does not replace the manufacturers' limited warranty statements. Refer to component manufacturers' limited warranties for details of Coverage, Exclusions and Limitations. The warranties of the component manufacturers are not a part of Blue Bird's limited warranty.



Limited Warranty: Silver 3/10 - Buses with Option 31300-26

If acquired, this warranty is in lieu of the standard limited warranty. This warranty is applicable to Blue Bird bus products T3FE, T3RE and BBCV built on or after August 29, 2016 specifically for and operated in the United States of America, Canada, Puerto Rico, U.S. Virgin Islands, Guam, and American Samoa.

Blue Bird Body Company (Blue Bird) warrants each bus to be free from defects in material and workmanship under normal use and service within the specified limits below. The warranty period begins either on the Delivery Date of the bus to the original user or on the Manufacture Date of the bus. Blue Bird's obligation is limited to the repair or replacement of such parts as shall, under normal use and service, appear to be defective in workmanship or material.

- 1. For ten years from Delivery Date:
- Front steer axle, including kingpin assembly, steering arm assembly, and upper and lower steering knuckle assembly, excluding kingpin bushings, kingpin wear, thrust bearings, tie rods and tie rod ends, brakes and axle end components.
- 2. For five years from Delivery Date:
- Paint adhesion, interior and exterior body shell (components forming side walls, roof, front and rear sections), doors (entrance, exit, emergency, compartments), BBCV hoods, and front and rear bumpers.
- · Blue Bird radio, speakers and microphone.
- 3. For five years from Delivery Date, or 100,000 miles (160,000 km), whichever occurs first:
- Chassis frame rails and cross-members, structural integrity (breaking or cracking).
- Body shell (metal components welded or riveted together to form floor, side walls, roof, front and rear sections), structural integrity (breaking or cracking)
- School bus seat frames and barrier frames, structural integrity (breaking or cracking).
- Blue Bird emissions components comply with U.S. federal emissions regulations effective at the Manufacture Date and free of defects in material or workmanship which would cause them not to meet U.S. federal emissions regulations. Refer to the engine manufacturer's limited warranty statement for emissions warranty coverage by the engine manufacturer.
- Body Control Module (BCM).
- 4. For four years from Delivery Date, or 50,000 miles (80,000 km), whichever occurs first:
- Rear axle assembly and differential, excluding brakes and axle end components.
- 6. For three years from Manufacture Date:
- \bullet Paint gloss. Gloss reading shall not drop below 60 on 60^0 meter (70% of initial gloss).
- \bullet Paint color retention. Color coat shall not shift colors more than 4 ΔE from the centroid of the national standard.

- 7. For three years from Delivery Date:
- All other components not specified above, excluding engines, propane fuel systems, automatic transmissions, wheelchair lifts, non-Blue Bird air conditioners, and batteries. The warranties of the excluded components are the responsibility of the respective manufacturers, and are not a part of Blue Bird's limited warranty.

Your Blue Bird Dealer will register the bus with Blue Bird and can assist with registering components that are warranted by the component manufacturers. During the warranty period, this warranty is transferable to subsequent Owners-Operator in the U.S.A. or Canada.

THIS LIMITED WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED AND ALL OTHER OBLIGATIONS OR LIABILITIES. NO PERSON, INCLUDING SALESPERSONS, DEALERS, OR FACTORY REPRESENTATIVES OF BLUE BIRD, IS AUTHORIZED TO MAKE ANY REPRESENTATION OR WARRANTY CONCERNING BLUE BIRD PRODUCTS EXCEPT TO REFER PURCHASERS TO THIS LIMITED WARRANTY. BLUE BIRD MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. BLUE BIRD SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

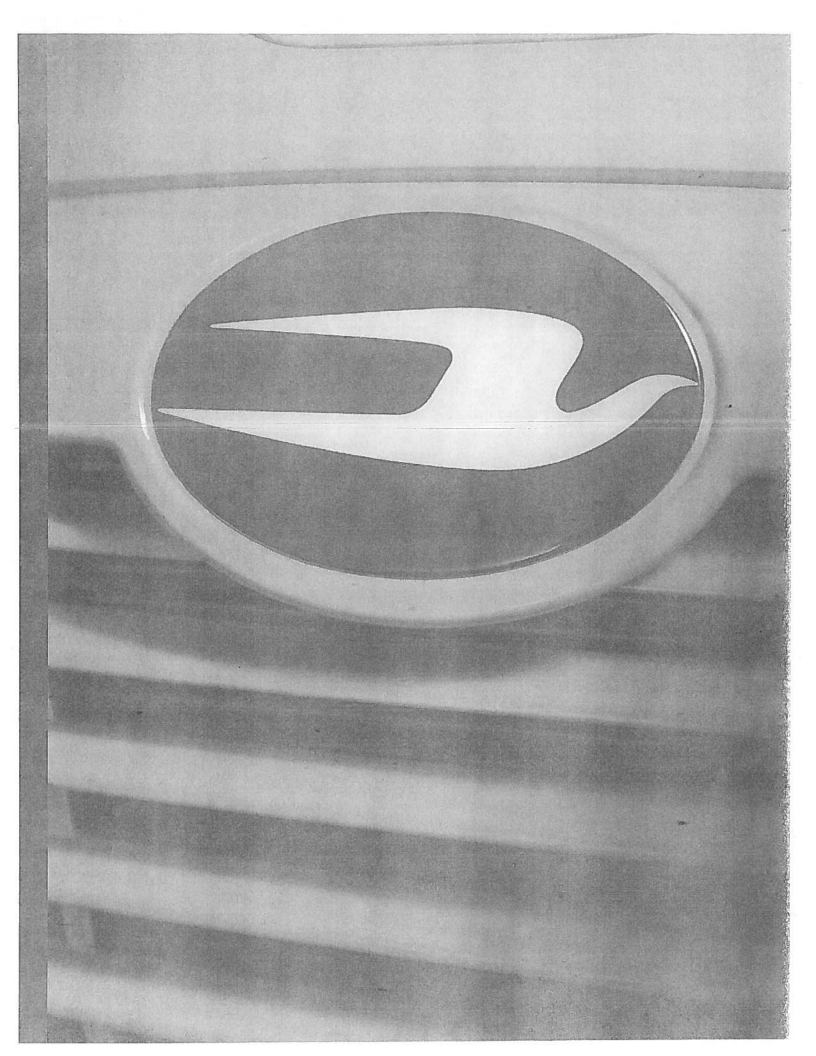
Obtaining Warranty Service

Contact your Blue Bird Dealer immediately upon discovery of a defect and within the warranty period. Your Blue Bird Dealer will help arrange for repairs by the Dealer or another qualified repair facility. Defects must be repaired immediately upon discovery and within the warranty period. It is the responsibility of the Owner-Operator to return the bus to the Blue Bird Dealer, or a qualified repair facility authorized by the Blue Bird Dealer. The Owner-Operator is responsible for operating and maintaining the bus as described in the Driver Handbook and Service Manual. The Owner-Operator shall retain all maintenance records, and present them to the Blue Bird Dealer or the component manufacturer, if requested.

If the defective component is warranted by Blue Bird and the repair is performed by the Blue Bird Dealer, the Blue Bird Dealer will prepare and submit a warranty claim to Blue Bird.

If the defective component is warranted by Blue Bird and the repair is performed by the Owner-Operator or another qualified repair facility, detailed labor and parts invoices must be sent to the Blue Bird Dealer not later than 30 days after the repair date. The Blue Bird Dealer will prepare and submit a warranty claim to Blue Bird.

If the defective component is warranted by the component manufacturer and the repair is performed by the component manufacturer's authorized repair facility, the repair facility will prepare and submit a warranty claim to the component manufacturer.



THE MOST POWERTRAIN OP

Blue Bird offers the most powertrain options and fuel choices on the market, and our Vision school bus is no exception! This product comes in any fuel type you may require to meet your specific needs. Let the experts at your local Blue Bird dealer help you determine the Vision product that is best suited for you. Visit our site at www.blue-bird.com to find your local dealer today!

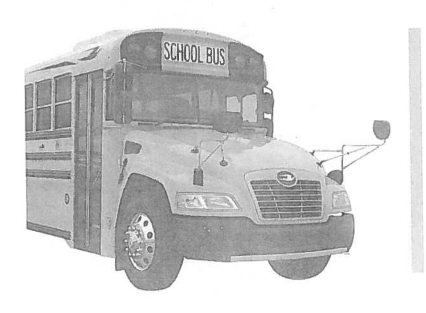
DIESEL Available with Multiple Powertrain Options



Blue Bird's Vision Diesel buses come with our unwavering commitment to passenger safety, durability, service and support - including our dedicated team of Field Service Engineers focused exclusively on school bus operations.

Our Vision Diesel buses offer a variety of powertrain options, so that you can choose the combination of engine and transmission that best suits your needs.

CNG The Best Type-C Option for Compressed Natural Gas



In addition to its top-ranked performance with the Vision school bus, Blue Bird has been producing CNG buses for over 25 years with its All-American school bus. We've leveraged this vast experience and our exclusive, proven partnerships to produce the best Type C CNG bus: the new Blue Bird Vision CNG.

Blue Bird has taken what we've learned about the all-important positioning and protection of CNG cylinders in All-American buses, and applied this proven CNG design to our Vision.

TIONS AVAILABLE





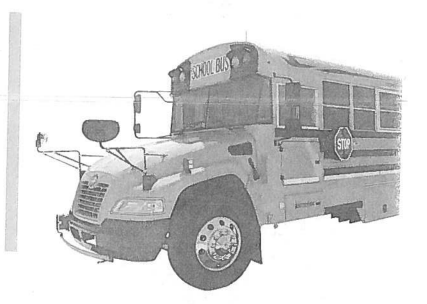




GASOLINE Our Lowest-Acquisition Cost Leader

The Blue Bird Vision Gasoline bus gives you many of the benefits of propane or CNG buses (including emissions reduction) at a more affordable cost. Its acquisition cost is also significantly less than a diesel purchase. Plus, Blue Bird is the only manufacturer to offer a gasoline-powered Type-C school bus.

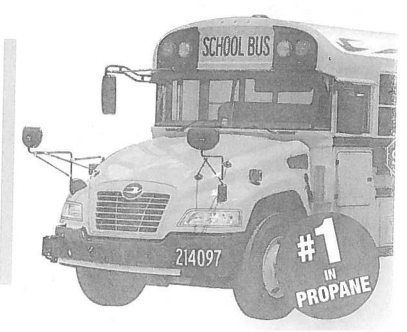
Many commercial duty customers are migrating to lower cost, spark-ignited powertrains, such as the one that powers our gasoline bus, because they **cost less to maintain.**



PROPANE The Industry's Best Selling Alternative Fuel School Bus

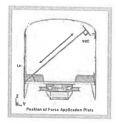
Blue Bird has produced nearly 10,000 propane buses*. Our exclusive, proven partnership with Ford and ROUSH CleanTech has delivered a product that has yielded incredible fuel and maintenance cost savings to our customers.

When it comes to total cost of ownership, the Blue Bird Vision Propane has proven, time and time again, to be the clear winner! If you haven't tried Propane yourself, be sure to call your local dealer for a test drive, and to see how much you can save!



SAFETY

At Blue Bird, added safety is not an option. It is a standard. We take no shortcuts because at the end of the day, your children's safety is our business. This core value was at the forefront when we redesigned the new Vision. From our standard Colorado Rack Test compliance, to our best-in-class cockpit visibility, the highest level of safety is engineered into every Blue Bird bus and is at the foundation of everything we do.



Standard Colorado Rack Test Compliance

The Vision adequately meets Colorado Rack Test rollover specification in its standard configuration, not as an option like the competition. This highlights the strength of the core bus design.



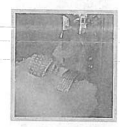
Passenger Safety Cage

Blue Bird's custom designed one-piece roof bow system ensures safe student transportation with an exceptionally strong structure. This safety cage is the backbone of our solid bus design.



Fuel Tank Between Frame Rails

All fuel tanks are strategically mounted between the frame rails for combined safety and durability. This also helps improve the traction of the drive axle.



Optional Adjustable Pedals

Adjustable pedals enable bus drivers to modify the orientation of the controls to fit their unique body sizes, ensuring an individualized fit that is optimal for the driver.



Rub Rail Protection

The top 3 rub rails are fully mounted above the floor level, providing additional structural rigidity and protection for passengers.



Less Engine Noise

Additional insulation in the engine compartment is available, which provides quieter operation, making it easier for drivers to hear the children.



Exceptional Driver Visibility

The Vision provides exceptional forward visibility and unique mirror systems that improve driver awareness and increase the safety of children around the bus.



Best-In-Class Turning Radius

Superior maneuverability limits the infringement on surrounding lanes of traffic when turning corners, and it also virtually eliminates the need to back up the bus in tight cul-de-sacs.



Industry's Largest Bumpers

The Vision's front bumper is the largest in the school bus industry. At 15" tall on both corners and 25% larger than the other school bus makes, it provides added protection and safety.



E-Z Light Check System

Blue Bird's E-Z Light Check System allows drivers to check all lights, which is outlined in CDL requirements, with the flip of a switch.

The Blue Bird Vision has the industry's

Best-In-Class Driver Visibility



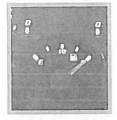
QUALITY & DURABILITY

At Blue Bird, quality and durability have always been of paramount importance. That is why over 200,000 of the buses that we've manufactured since our founding in 1927 are still on the road. We pay attention to the details that deliver performance, continually exploring how a product can be improved. It's part of Blue Bird's continuous improvement culture. And it's this steadfast culture that delivers the innovation and robust design featured on the Vision.



Ergonomic Driver's Cockpit

The cockpit has been specifically designed to comfortably fit virtually andy body size. The cockpit instrument panel is redesigned to match the Blue Bird All American for seamless driver transition.



Most Fuel Efficient Engines

Blue Bird strives to help fleets save money with the industry's most fuel efficient and EPA compliant engines from Cummins, and a propane autogas offering from ROUSH CleanTech and Ford.



Wide Entrance Door

With today's students transporting larger backpacks, sports equipment and musical instruments, the wide entrance door better accommodates bulky carry-on items.



5-Year, Unlimited-Mile Paint Warranty

Blue Bird offers the industry's best paint warranty to back our unrivaled paint durability and gloss retention, enabled by a unique paint formula that surpassed extensive testing.



Improved Window Seals

Our best-in-class Blue Bird E-Z windows feature a redesigned top seal, with a felt seal on the upper and lower sash, and an enhanced lock rail. This new design allows for ultra-smooth operation.



Highest Standard Alternator Output

Our 240-amp alternator is the highest amp alternator offered as standard equipment on a school bus, providing additional capacity to power electrical components and accessories.



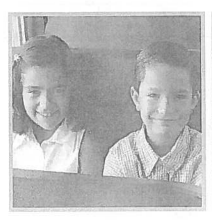
Enhanced Defrost Air Flow

This feature is engineered to keep the higher section of the windshield clean for increased visibility in inclement weather.



Floors Secured by Screws

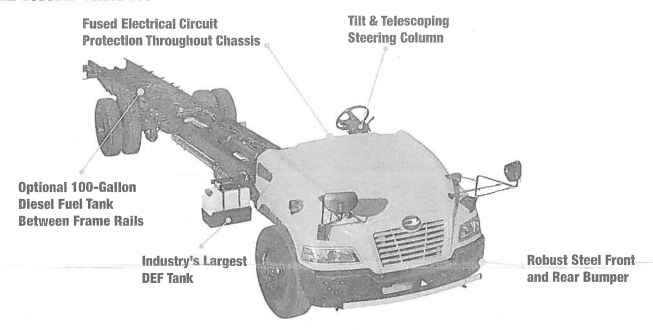
The flooring is attached with screws, providing a more secure attachment method than nails, which are used by the competition.



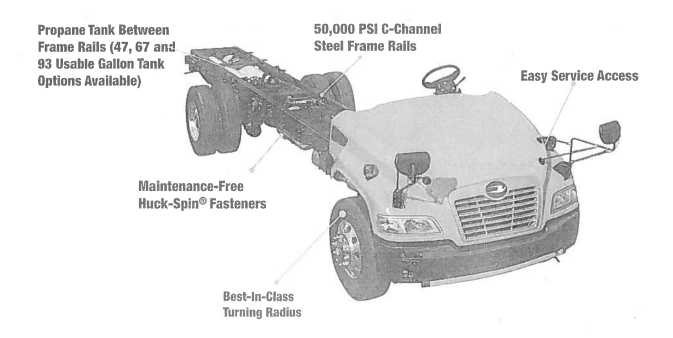




DIESEL VISION CHASSIS



PROPANE-POWERED VISION CHASSIS



Exclusive Purpose-Built Chassis

Blue Bird's exclusive purpose-built chassis, specifically designed for bus applications, blends 90 years of our finest innovation with unmatched value. From our fuel tank, which is strategically mounted between the frame rails, to our enhanced overall serviceability, our purpose-built chassis is a hallmark of our commitment to deliver the industry's most durable buses.

SERVICEABILITY

The Blue Bird Vision was designed with ease of serviceability in mind. The Vision improves a service technician's accessibility and speed for performing routine maintenance and repairs. From our enhanced service doors and easily accessible engine compartments, to a redesigned headlight system that's easier to work with, the Vision provides service technicians with greater efficiency. Blue Bird also took it a step further by designing our Vision and All American product lines to include parts commonality. All of these variables combined further help to reduce your total cost of ownership. Top it off with Blue Bird's superior technical training programs, and you have a winning combination.



New Low-Maintenance Headlights

Headlights with integrated turn signals and clear lens technology make regular maintenance and beam alignment easier than ever.



Spacious Engine Compartment

Intuitive routing of exhaust and cooling system components, with increased engine compartment space, allows for easy access to perform engine maintenance.



Easy-to-Service Electrical

Our multiplex wiring system provides positive locking body electrical terminals, which enables reliable connections that allows for quick and easy maintenance.



Proven Body Design

The Vision has parts commonality with the Blue Bird All American, resulting in a reduction in parts and service complexity.



Industry's Largest DEF Tank

Our standard 15-gallon diesel exhaust fluid (DEF) tank is the industry's largest DEF tank offered. Refills are strategically timed with regular maintenance intervals.



Easy-to-Service Stepwells

Blue Bird's stepwells are bolted in, allowing for easier replacement in the event of damage. Competitors' stepwells are welded in the bus.



Zero-Maintenance Fasteners

Blue Bird's Huck-Spin® fasteners will never require re-torquing throughout the life of the vehicle. This is just one more way Blue Bird helps reduce standard maintenance.



Low-Cost Windshield Replacement

This 4-piece design enables a simple change of just the damaged section of glass in the event of a chip or crack. This feature is much less expensive than replacing an entire one-piece windshield.



Factory Trained Technicians

Blue Bird maintains a tradition of leading the school bus industry in both quantity and quality of technical training offered to our customers.



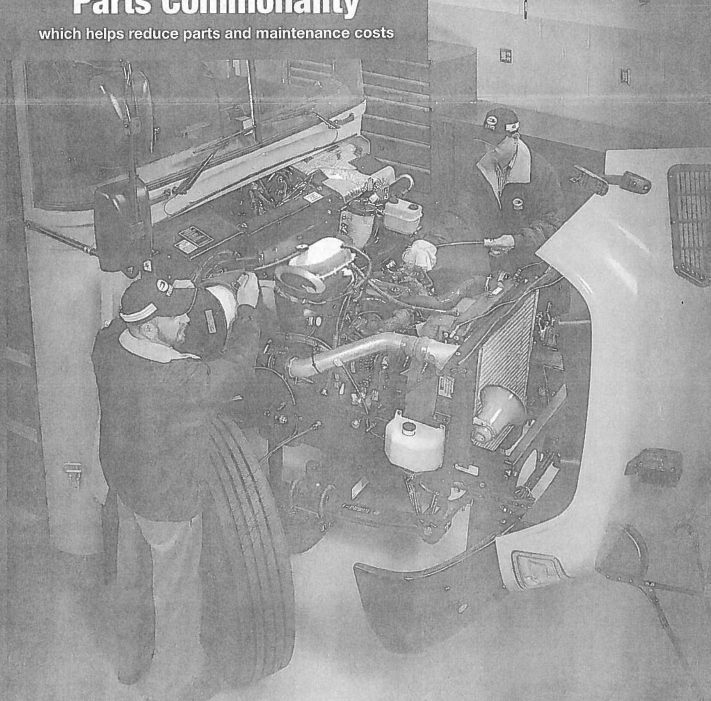
Expansive Dealer & Service Network

Over 230 dealers and affiliated service centers are available throughout North America.

APUAN BUC

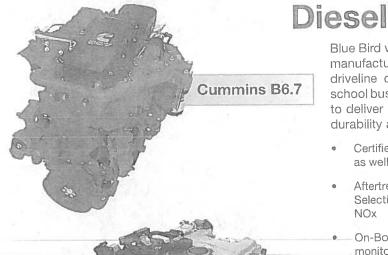
Blue Bird's Vision and All American models have

Parts Commonality



ENGINE OPTIONS

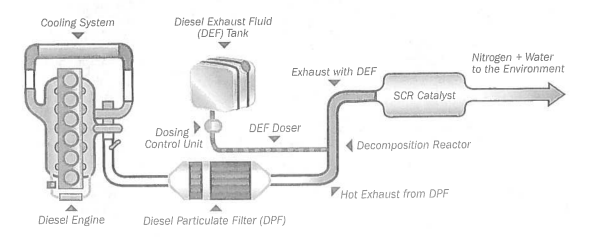
CUMMINS ENGINE



Blue Bird works closely with Cummins, an industry-leading engine manufacturer, to develop unique and proprietary engine and driveline configurations specifically designed for our Blue Bird school buses. This means you receive a bus that is custom tailored to deliver the best combination of horsepower, torque, reliability, durability and fuel economy while meeting emission standards.

- Certified to meet the latest near-zero NOx and PM emissions levels as well as the latest GHG requirements.
- Aftertreatment System utilizing a Diesel Particulate Filter (DPF)and Selective Catalytic Reduction (SCR) technology virtually eliminates NOx
- On-Board Diagnostic instruments added in 2013 continuously monitor the performance_of_the_emissions system, which alerts the drivers and service technicians to important notifications.
- In addition to the B6.7, Blue Bird also offers the Cummins V5.0, which can improve your Total Cost of Ownership in many ways:
 - Lowest Cost Diesel Engine Offering
 - Improved Fuel Economy
 - Improved Ease of Maintenance

Standard 5-year, 100,000-mile coverage by Cummins.

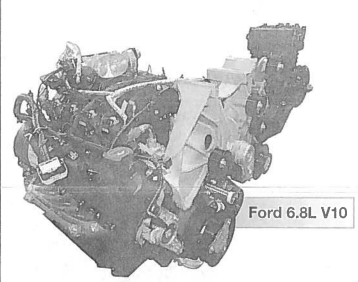


Proven SCR Technology

Cummins V5.0

Here is how SCR works: when NOx exhaust gas travels toward the SCR system, it is injected with diesel exhaust fluid (DEF), which reacts with the catalyst. That reaction breaks the NOx emissions down into harmless nitrogen and water vapor—pure, natural components of the air we breathe. The nitrogen and water vapor then pass harmlessly through the tailpipe. SCR is a proven emissions solution that works.

FORD AND ROUSH CLEANTECH ENGINE Propane, Gasoline and CNG



Peace-of-mind is standard with a 5-year, unlimited-mile warranty on the Ford engine, Ford transmission and entire fuel system.

Blue Bird's exclusive relationships with Ford and ROUSH CleanTech deliver the best school buses in the industry. With propane being the fastest growing school bus segment, districts are experiencing huge savings with reduced operating costs. As the clear leader in alternative fuels, with more than 6 times the number of these buses on the road than all other makes combined, Blue Bird is excited to offer this powertrain and fuel system by Ford/ROUSH CleanTech in Gasoline and CNG, as well as Propane!

- Powerful Ford three-valve 6.8L V10 engine delivers 320 horsepower and 457 lb-ft of torque and is 100% EPA and CARB compliant
- The Ford engine and transmission are utilized in more than 1 million vehicles and have proven to be reliable and durable workhorses
- Maintenance is easy with the same powertrain in our Propane, CNG and Gasoline options available in our Vision models
- Engines are up to 50% quieter than diesel engines
- Offers excellent cold-weather start performance with no pre-heating of the engine or fuel additives required- our propane buses have been proven to start in temperatures as low as -40°F!

Propane Autogas

Propane autogas engines offer two calibration configurations to match your performance and efficiency needs. Plus, you can change the calibrations anytime at your local dealer, should your needs change during the life of your vehicle.



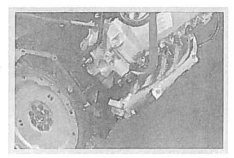
CNG

Weighing in at 275 lbs. lighter than the competition, the powertrain of the Vision CNG is the lowest weight available on a Type C CNG bus. Its lighter powertrain and smaller tanks give Blue Bird a real fuel economy advantage.



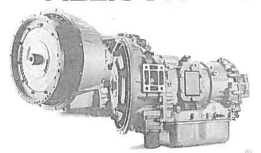
Gasoline

The Ford 6.8L V10 spark-ignited engine has a long history of success. For over two decades, Ford has used modular engines, including the 6.8L, and they have proven their durability and reliability in the commercial truck market year after year.



TRANSMISSIONS

ALLISON® PUPIL TRANSPORT SERIES™

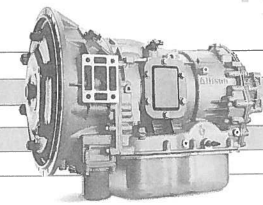


It's a big responsibility to ensure the safety of school children. That's why Allison Transmission revolutionized school bus transportation decades ago when we introduced our fully automatic transmissions to school bus drivers and fleets who know the importance of safety on the road.

FuelSense® is a set of calibration options consisting of unique packages of software and electronic controls that improves fuel economy. Your fleet could **realize fuel savings of up to 20**% and still get the ease of operation and the dependability you expect from an Allison.

FUELSENSE

FuelSense [®]	FuelSense [®] Plus [™]	FuelSense [®] Max [™]
5th Generation Controls	5th Generation Controls	5th Generation Controls
EcoCal	EcoCal	EcoCal
Dynamic Shift Sensing	Dynamic Shift Sensing	Dynamic Shift Sensing
	Neutral at Stop	Neutral at Stop
		Acceleration Rate Management



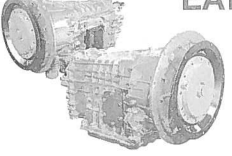
SPECIFICATIONS - ALLISON 2000 PTS

-			
	Torque	Up to 660 lb-ft [895Nm]	
	Operating Weight GVW	33,000 lbs [14,969 kg]	
5	Dry Weight	330 lbs [150 kg]	
	Oil Capacity	Approx. 14.8 quarts [14 liters]	
	Compatible With	Cummins® B6.7 and V5.0 Diesel Engine	

SPECIFICATIONS - ALLISON 3000 PTS

	0.0000	
Torque	Up to 950 lb-ft [1288Nm]	
Operating Weight GVW	33,000 lbs [14,969 kg]	Manaja A
Dry Weight	535 lbs [243 kg]	
Oil Capacity	Approx. 29.5 quarts [28 liters]	
Compatible With	Cummins® B6.7 Diesel Engine	13111 2

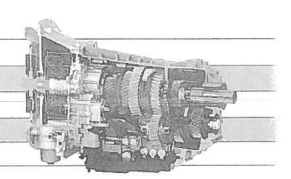
EATON® PROCISION™

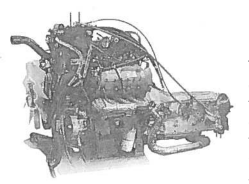


The all-new Procision dual-clutch automatic transmission offers great low-speed maneuverability, fuel economy and more. With a fluid change interval of **10 years**, **150,000 miles**, it is possible that **you may never have to service a Procision transmission**?! Plus, the Procision comes with a **standard 5-year**, **unlimited-mile warranty**, giving you peace-of-mind.

SPECIFICATIONS - EATON PROCISION

Torque	Up to 660 lb-ft [895Nm]
Operating Weight GVW	33,000 lbs [14,969 kg]
Dry Weight	364 lbs [165 kg]
Oil Capacity	Approx. 12.6 quarts [12 liters]
. Compatible With	Cummins® B6.7 Diesel Engine





The Proven Ford Powertrain Solution

FORD® 6R140

The Ford 6R140 Transmission design is capable of increasing torque demand in many vehicle applications. This ensures best possible fuel economy is delivered to all customers. It is purpose-built to exact application torque requirements while achieving minimum frictional losses. The proven powertrain combination of the Ford 6.8L engine and Ford 6R140 transmission comes with a **standard 5-year, unlimited-mile warranty.**

SPECIFICATIONS - FORD 6R140

Torque	Up to 750 lb-ft [1017Nm]
Operating Weight GVW	33,000 lbs [14,969 kg]
Dry Weight	310 lbs [141 kg]
Oil Capacity	Approx. 14.5 quarts [14 liters]
Compatible With	Ford 6.8L Propane/Gasoline Engine

VISION DIESEL TECHNICAL SPECIFICATION HIGHLIGHTS

CAPACITY

Multiple floor plans available with passenger seating up to 78

EXTERIOR WIDTH

INTERIOR WIDTH

90 3/4"

AISLE WIDTH

Varies by floor plan

SKIRT LENGTH

16 1/4", 19 3/4", 25 3/4"

INTERIOR HEIGHT

77"

OVERALL HEIGHT

121" - 128"

WHEELBASE

169" / 189" / 217" / 238" / 252"/

273" / 280"

OVERHANG

45" front overhang with standard steel bumper. Rear overhang

varies by body length/wheelbase

FUEL TANK

Standard 60-gallon, optional 100-gallon located between frame rails in rear overhang 45-gallon for 169" wheelbase

ENTRANCE DOOR

27" wide x 78" high/double electric outward opening

REAR DOOR

37" wide x 52" high

TIRE SIZE

11R22.5 (G) all-position radials

TRANSMISSION

Allison® 2500 PTS - 5 speed automatic Eaton Procision - 7 speed automatic

Allison® 3000 PTS - 5 speed automatic

ENGINE

Cummins® B6.7, 200-260 hp Cummins® V5.0, 220 hp

ALTERNATOR

240, 270, and 320 amps with 12 volts

BRAKES

4-wheel hydraulic disc brakes with 4-channel antilock brake system;

Air drum and air disc brakes available

SUSPENSION

Soft ride front leaf spring suspension (Rating varies by capacity); Two-stage steel leaf rear spring suspension system (rating varies by capacity); Air suspension

available

STEERING

Tilt & telescoping steering column

FRONT AXLE

Front axle (rating varies by capacity)

REAR AXLE

Rear axle with hypoid, single reduction gears with broad range of ratios available to optimize powertrain

performance (rating varies by capacity)

WHEEL CUT

500

GVWR.

Up to 33,000 lb.

VISION PROPANE TECHNICAL SPECIFICATION HIGHLIGHTS

CAPACITY

Multiple floor plans available with passenger seating up to 78

EXTERIOR WIDTH

96"

INTERIOR WIDTH

90 3/4"

AISLE WIDTH SKIRT LENGTH

16 1/4", 19 3/4", 25 3/4"

Varies by floor plan

INTERIOR HEIGHT

77"

OVERALL HEIGHT

121" - 128"

WHEELBASE

169" / 189" / 217" / 238" / 252"/

273" / 280"

OVERHANG

45" front overhang with standard steel bumper. Rear overhang varies by body length/wheelbase

FUEL TANK

Standard (usable) 67-gallon, optional 93-gallon located between

frame rails in rear overhang, 47-gallon for 169" wheelbase

ENTRANCE DOOR

27" wide x 78" high/double electric outward opening

REAR DOOR

37" wide x 52" high

TRANSMISSION Ford® 6R140 - 6 speed automatic

ENGINE

Ford® 6.8L with ROUSH CleanTech Liquid Propane Autogas Fuel System,

320 hp

TIRE SIZE

11R22.5 (G) all-position radials

ALTERNATOR

240, 270, and 320 amps with 12 volts

BRAKES

4-wheel hydraulic disc brakes with

4-channel antilock brake system; Air drum and air disc brakes available

SUSPENSION

Soft ride front leaf spring suspension (Rating varies by capacity); Two-stage steel leaf rear spring suspension system (rating varies by

capacity); Air suspension available

STEERING

Tilting & telescoping steering column

FRONT AXLE

Front axle (rating varies by capacity)

REAR AXLE

Rear axle with hypoid, single

reduction gears with broad range of

ratios available to optimize powertrain performance (rating varies by capacity)

WHEEL CUT

GVWR

Up to 33,000 lb.

VISION GASOLINE TECHNICAL SPECIFICATION HIGHLIGHTS

CAPACITY

Multiple floor plans available with passenger seating up to 78

EXTERIOR WIDTH

96"

INTERIOR WIDTH

90 3/4"

AISLE WIDTH

Varies by floor plan

SKIRT LENGTH

16 1/4", 19 3/4", 25 3/4"

INTERIOR HEIGHT

77"

OVERALL HEIGHT

122" - 128"

WHEELBASE

189" / 217" / 238" / 252"/

273" / 280"

OVERHANG

45" front overhang with standard steel bumper. Rear overhang varies by body length/wheelbase

FUEL TANK

Standard 60-gallon, optional 100-gallon located between

ENTRANCE DOOR

frame rails in rear overhang 27" wide x 78" high/double electric outward opening

REAR DOOR

37" wide x 52" high

TRANSMISSION

Ford® 6R140 - 6 speed automatic

ENGINE

Ford® three-valve 6.8L V10 Gasoline, 320 hp

TIRE SIZE

11R22.5 (G) all-position radials

ALTERNATOR

240, 270, and 320 amps with 12 volts

BRAKES

4-wheel hydraulic disc brakes with 4-channel antilock brake system;

Air drum and air disc brakes available

SUSPENSION

Soft ride front leaf spring suspension (rating varies by capacity); Two-stage steel leaf rear spring suspension system

(rating varies by capacity); Air

suspension available

STEERING

Tilt & telescoping steering column

FRONT AXLE

Front axle (rating varies by capacity)

REAR AXLE

Rear axle with hypoid, single

reduction gears with broad range of ratios available to optimize powertrain performance (rating varies by capacity)

WHEEL CUT

GVWR

Up to 33,000 lb.

VISION CNG TECHNICAL SPECIFICATION HIGHLIGHTS

CAPACITY

Multiple floor plans available with passenger seating up to 78

EXTERIOR WIDTH

INTERIOR WIDTH

90 3/4"

AISLE WIDTH

Varies by floor plan

SKIRT LENGTH

25 3/4"

INTERIOR HEIGHT **OVERALL HEIGHT**

77"

DIMENSIONS

122" - 128"

Front Overhang 46"

WHEELBASE

217"/ 252"/ 273"/ 280"

OVERHANG

Rear Overhang varies by body length

FUEL CAPACITY

SAE Type III Composite wrapped aluminum located outboard of frame within wheelbase and inboard of frame

in rear overhang

SCF@ Body Model 70F/3600psi DGE GGE WB 217" 2508/2610 6554 47 53 252" 3011 6968 50 56.5 273" 7692 3303/3310 55 62 3507 7692 62 280" 55

FUEL FILL

Left and right fuel fill forward of rear axle

ENTRANCE DOOR 27" wide x 78" high/double door

REAR DOOR

37" wide x 52" high

TRANSMISSION

Ford® 6R140 - 6 speed automatic

ENGINE

Ford® three-valve 6.8L V10 CNG fuel

system, approximately 269 hp

TIRE SIZE

11R-22.5 (G) all-position radials

ALTERNATOR

Available in 240, 270, and 320 amps

with 12 volts

BRAKES

4-channel antilock brake system; hydraulic disc, air drum and air disc brakes available

SUSPENSION

Soft ride front leaf spring suspension

(rating varies by capacity); Air suspension available

STEERING

Tilting & telescoping steering column

FRONT AXLE REAR AXLE

Front axle (rating varies by capacity)

Rear axle with 6.17 hypoid single

reduction gears

WHEEL CUT

50°

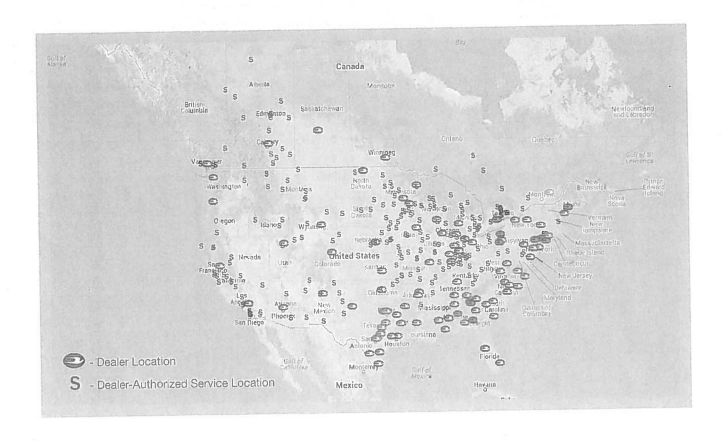
GVWR

Up to 33,000 lb.

SERVICE AND SUPPORT

At Blue Bird, we recognize that your new bus purchase is just one part of the equation. The North American Blue Bird Dealer Network, backed by the knowledgeable Blue Bird Parts and Service Team, has you covered for the life of your bus. The local parts, service, warranty, and genuine school bus expertise you need are readily available at hundreds of North American full-line dealers and dealer-authorized service centers.

- Over 230 dealers and affiliated service centers throughout North America
- Unlike other makes, we have a dedicated team of Field Service Engineers that solely focus on school bus operations
- Dedicated technical trainers provide dealer and service technician training classes each year
- Blue Bird has a state-of-the-art training facility located at Blue Bird's headquarters in Fort Valley, Georgia
- Blue Bird Field Service Representatives utilize their years of experience to provide quick and accurate technical support to our Blue Bird Dealer Network
- Expert representatives are available to provide telephone, online and on-site support



Blue Bird carries one of the largest and most complete bus parts inventories in the industry, ensuring quick delivery to reduce downtime. Your local full-line, full-service Blue Bird dealer is your one-stop source for OEM and aftermarket parts, including parts and accessories for other brands of buses. Blue Bird stocks the parts you need with the leading component brands you trust— at industry-competitive prices.



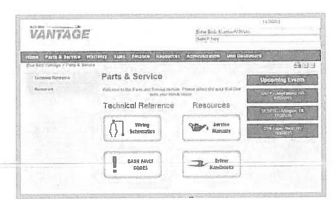
Comprehensive Technical Training

Blue Bird provides dozens of dealer-hosted and factory-hosted technical training classes each year. This comprehensive training covers information and proper usage of your new bus!



Top-Quality Parts

Blue Bird's extensive selection of top-quality parts is part of our promise to deliver exceptional quality, reliability and convenience to our customers.



Access Important Documents Online

Access the current Driver Handbook, Service Manual and other technical references online at Blue Bird VantageTM-our online portal! You can access the website at vantage.blue-bird.com or by scanning the QR code with your smartph

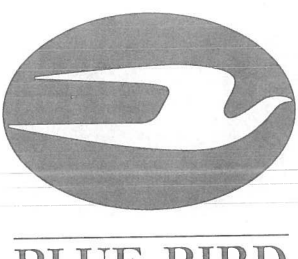


scanning the QR code with your smartphone. For additional information, please contact your local dealer.



Blue Bird's Parts Distribution Center

Blue Bird's facility, located in Delaware, Ohio, includes over 1.4 million cubic feet of climate-controlled and highly-automated space, housing over 30,000 items.



BLUE BIRD





Specifications, features, illustrations and equipment shown in this brochure are based upon the latest available information at the time of printing. Although descriptions are believed to be correct, accuracy cannot be guaranteed. Blue Bird Body Company reserves the right to make changes at any time without notice. Some features mentioned herein are not available in all models. Please see your Blue Bird Dealer for details. Blue Bird Body Company does not represent or warrant that its products are fit for a particular purpose. Purchaser must independently determine the suitability of the Blue Bird products for their particular application. All images contained herein are either owned by Blue Bird Body Company or used under a valid license. All trademarks used herein are registered trademarks of Blue Bird Body Company. It is a violation of federal law to reproduce these images without express written permission from Blue Bird Body Company.SB-VISBROCHURE-0716@ 2016 Blue Bird Corporation

SILVER 3/10: Feature 31300-26 (S4)

Administered by Blue Bird*	1 Year	2 Years	3 Years	4 Years	5 Years	10 Years
Front Steer Axle Assembly				STATE OF		Unlimited
Paint Adhesion - Interior Body				A DELLE	Unlimited	
Paint Adhesion - Exterior Body					Unlimited	
Paint Adhesion - BBCV Hood					Unlimited	
Paint Adhesion - Front/Rear Bumpers					Unlimited	
Structural Integrity - Chassis Frame Rails					100/160	
Structural Integrity - Chassis Crossmembers					100/160	
Structural Integrity - Body Shell					100/160	
Structural Integrity - Seat Frames					100/160	
Structural Integrity - Barrier Frames					100/160	
Blue Bird Emissions Components					100/160	
BCM-Body Control Module					100/160	
Blue Bird Radio, Speakers & Microphones					Unlimited	
Rear Axle Assembly				50/80		2.110.00.00
Blue Bird Comfort Aire® Air Conditioner			Unlimited			
ABS - Anti-Lock Brake System Components			Unlimited			
Driver & Passenger School Bus Windows			Unlimited			
Paint-Gloss Retention			Mfr. Date			
Paint - Color Retention			Mfr. Date			
Suspension			Unlimited			
Driveshafts, Support Bearings & U-Joints			Unlimited			
Hydraulic Steering Gears & Steering Pumps			Unlimited			
Radiator-FE & BBCV			Unlimited			
Dash Gauges/Instrument Cluster			Unlimited			
Alternators			Unlimited			
Base Body			Unlimited			
Base Chassis			Unlimited			

^{*} The chart is for reference only. It does not replace the limited warranty statement. Refer to Blue B Limitations.

Administered by Component Manufacturer**	1 Year	2 Years	3 Years	4 Years	5 Years
Cummins Engine					100,000 mi.
Ford Engine					Unlimited
Ford Transmission					Unlimited
Allison Transmission					Unlimited
Eaton Transmission					Unlimited
Roush Propane Fuel System					Unlimited
Tires, Conform with U.S. Emissions regulations		24,000 mi.			
Batteries	Unlimited				

^{*} The chart is for reference only. It does not replace the manufacturers' limited warranty statements

Coverage, Exclusions and Limitations. The warranties of the component manufacturers are not a part of

BLUE BIRD VISION

