

VISION TECHNICAL SPECIFICATION HIGHLIGHTS

CAPACITY	Multiple floor plans available with passenger capacities up to 65
EXTERIOR WIDTH	96" (not including mirrors)
INTERIOR WIDTH	90 3/4"
AISLE WIDTH	Varies by floor plan
INTERIOR HEADROOM	77"
OVERALL HEIGHT	122"-128"
WHEELBASE	169" / 189" / 217" / 238" / 252" / 273" / 280"
FUEL TANK	Standard 60-gallon, optional 100-gallon located between frame rails in rear overhang
ENTRANCE DOOR	27" wide x 78" standard manual outward opening or optional air & electric doors
TRANSMISSION	Allison® 2500 PTS - 5 speed automatic
ENGINE	Cummins® ISB 6.7L Euro III 183 hp, 627 lb-ft torque
TIRE SIZE	11R22.5 (G) all-position radials
ALTERNATOR	240-amp, 12 volts; optional outputs available
BRAKES	4-wheel standard air drum brakes or optional air disc brakes with 4-channel antilock brake system
SUSPENSION	Soft ride front leaf spring suspension or optional air suspension (rating varies by capacity); Two-stage steel leaf rear spring suspension system or air suspension (rating varies by capacity)
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	50°
GVWR	Up to 33,000 lb.



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. EX-VISIONBROCHURE-0714 © 2014 Blue Bird Corporation

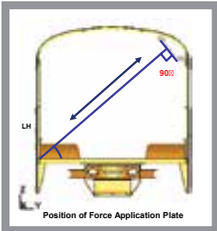
BLUE BIRD VISION



A heritage of looking ahead.

SAFETY

At Blue Bird, added safety is not an option. It is a standard. This core value was at the forefront when we designed the Blue Bird Vision. From our R66 rollover test compliance, which validates the strength of the bus body in the event of a rollover, to our best-in-class cockpit forward visibility, which maximizes the ability for drivers to see more of their surroundings, 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 meets the Colorado Rack Test rollover specification in its standard configuration. This highlights the strength of the core bus design. The Vision is also R66 rollover test compliant.



Passenger Safety Cage

Blue Bird's custom designed one-piece roof bow system ensures safe passenger 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 added protection.



Less Engine Noise

Additional insulation in the engine compartment provides quieter operation for a more comfortable driving experience.



Rub Rail Protection

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



Best-In-Class Turning Radius

Superior maneuverability reduces the infringement on surrounding lanes of traffic when turning corners.



Exceptional Driver Visibility

The Vision provides best-in-class forward visibility and exceptional mirror systems that improve driver awareness and increase the safety of passengers around the bus.



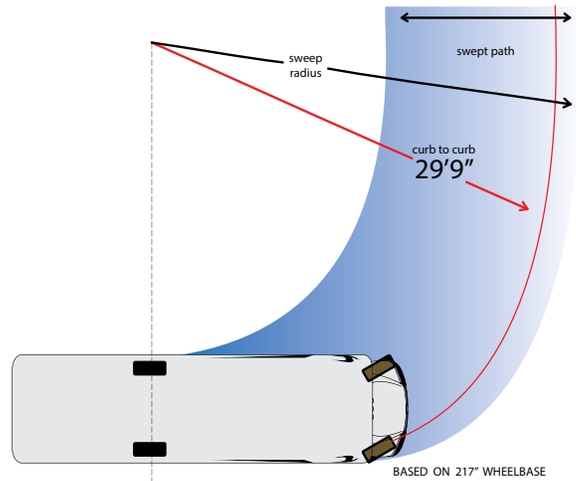
Large Bumpers

The Vision's front bumper is 15" tall on both corners provides added protection and safety.



Tilt & Telescoping Steering Wheel

Easily adjustable and ergonomically designed tilt & telescoping steering column improves driver accessibility and comfort.



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.



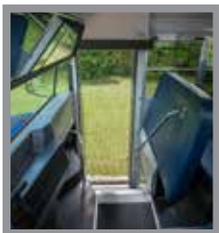
Ergonomic Driver's Cockpit

The driver's cockpit has been ergonomically designed to optimize comfort and functionality for drivers of all sizes.



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.



Wide Entrance Door

The wide entrance door better accommodates bulky items carried on by passengers.



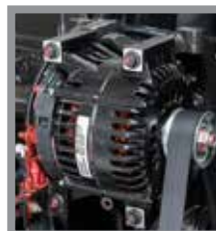
Durable Paint Finish

Blue Bird's unrivaled paint durability and gloss retention is enabled by a unique paint formula that surpassed extensive testing.



Improved Window Seals

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 bus, providing additional capacity to power electrical components and accessories.



Enhanced Defrost Air Flow

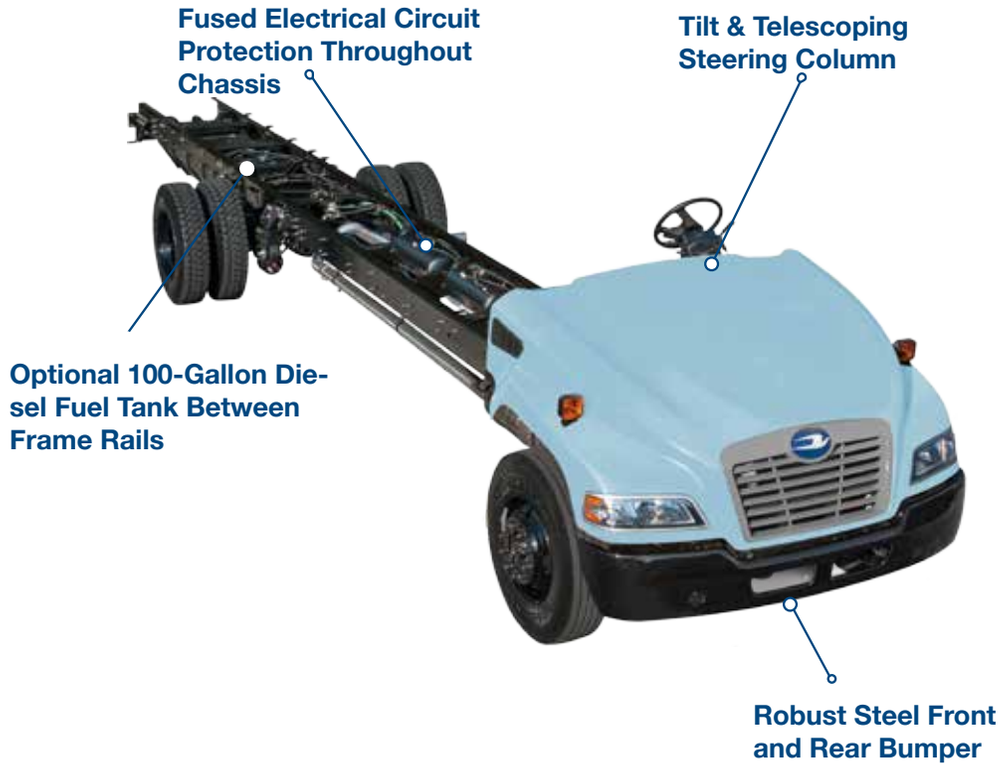
An unobstructed view in inclement weather is critically important, and our high-quality defrost system is engineered to thaw the higher section of the windshield faster.



Floors Secured by Screws

Flooring is attached with screws rather than nails, which is a more secure attachment method.

DIESEL VISION CHASSIS



Euro III Cummins Engine



Allison 2500 Transmission



SERVICEABILITY

Uptime is important to you and 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 headlamp 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 to include parts commonality. All of these variables 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 Headlamps

Redesigned headlamps 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.



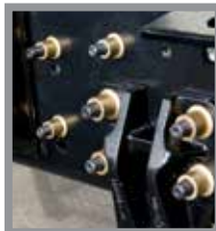
Easy-to-Service Electrical

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



Proven Body Design

The Vision includes parts commonality with the TX4 line, resulting in a reduction in parts and service complexity.



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.



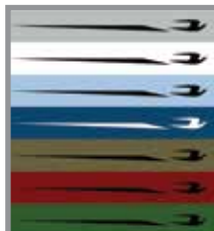
Easy-to-Service Stepwells

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



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.



Multiple Paint Colors Available

To satisfy demand for a durable, attractive, high quality paint finish we are using PPG's Delfleet® paint system, which offers a large pallet of colors to choose from.

