MICRO BIRD® G5 GM - MFSAB

Versatile transportation for up to 30 passengers



Multi-Function School Activity Bus Built to FMVSS/CMVSS School bus construction for your peace of mind.



Integrated child seats and 3-point lap and shoulder seat belts are available for enhanced safety and versatility.



Maximum visibility of loading zone is provided by fully-glassed entrance door and unobstructed "More-View" window.

Standard 32" electric double-opening door.



LED clearance lights, direction lights and stop lights are standard equipment offering enhanced safety, while reducing operating and maintenance costs.



Also Available:

Special needs Micro Bird with double-leaf wheelchair doors offer protection on both sides of the lift, thus adding to passenger safety, while offering superior weather seal and door strength.



THE NEXT GENERATION OF BLUE BIRD STARTS NOW. LEARN MORE AT WWW.BLUE-BIRD.COM

MICRO BIRD® G5 GM - SPECIFICATIONS

	MODEL	100	200	200C	
BODY DIMENSIONS	Maximum passenger capacity	24	30	24	
	Number of rows	5	5	5	
	Exterior length overall	264.5″	291″	291″	
	Exterior width overall	96″	96″	96″	
	Exterior height overall	110″	112″	118″	
	Interior floor length	151.25″	177.25″	177.25″	
	Interior width at hip	93″	93″	93″	
	Interior height at center line	76″	76″	76″	
	Entrance door	32" x 80"	32″ x 80″	32" x 80"	
	Side windows	35″ x 30″	35″ x 30″	35″ x 30″	
	Rear bumper	3/16″ х 9.	3/16" x 9.5" with 12" wrap around		
GMC / CHEVY CHASSIS	MODEL	100	200	200C	
	Wheelbase	139″	159″	159″	
	Engine	4.8	4.8 L gas* / 6.0 L gas		
	Transmission	6-speed aut	-speed automatic heavy duty overdrive		
	GVWR	10,000 lbs	10,000 lbs* / 12,300 lbs / 14,200 lbs		
	Fuel tank		33 gallons		
	Brakes	4-wheel	4-wheel anti-lock, 4-wheel disc		
	Tires	LT225/75F	LT225/75R16E all-season, blackwall		
	Alternator		145 amp		
	Battery		600 CCA (gas)		
	*4.8 L gas engine only available wit	h 10,000 lbs GV	WR		
STANDARD BODY EQUIPMENT	Bumper steelMirrors rearviewEmergency triangular warning device*Padding all doorsEntrance door electricPaint exterior whiteEntrance door grab handle leftPaint interior whiteFloor steelPaint rub rail whiteFloor plywood 1/2" (4 ply)Rear door 3 point slide bar latchFlooring grey rib in aisleRear door 3 point slide bar latchFlooring grey rib in aisleRear door 3 point slide bar latchFlooring grey smooth under seatRear door retainer*Flooring steps grey with white nosingReflective tape rear emergency exit*FMVSS seat belt anchorageRoof bow one piece, hat section typeHeater 20,500 BTURub rail floor levelInterior below window embossed aluminumRub rail seat level with wrap aroundInterior mirror 6" x 16"Speakers (2)Lights clearance LEDStepwell light LEDLights dome (4)UndercoatingLights stop and tail LEDWindows back (2) tinted 62%Lights stop and tail LEDWindows side tinted 62%Lights turn LED*Standard in the US, optional in CanadaMirrors crossview			ency exit* ection type p around 2% 2%	
OPTIONS	Air conditioning Audio / P.A. systems Back-up sensors Barriers Bumper aluminum Driver side auxiliary step Electronic sleeping child monitoring Emergency equipment Entrance door grab handle right Floor plywood 5/8" (5 ply) marine gr Heater 42,000 BTU Integrated toddler seats Lap and shoulder belt seating Lift door (Standard on model 200C) Lift door with tinted windows Lift wheelchair	Liğht mo Luggage Reflectiv Remote system Rub rail Rub rail Seats 'ade Vandal I Video m Wheelcf	Lights back-up LED Light monitoring system Luggage containment systems Reflective exterior signs Remote / heated mirrors Rub rail skirt level Rub rail window level		



Galvanized Steel Structure and Side Impact Barriers

- Completely gasketed steel body frame ensures that all exterior elements, including dust, moisture and noise, remain outside the passenger compartment.
- Superior side impact protection is offered by the use of heavy-gauge steel side impact barriers that incorporate the seat rail into the design for extra strength.



Double Action Energy Absorbing Body Mounting Blocks

- Absorb road vibration
- Reduce noise transfer to the cabin interior
- Offer extended body durability
- Smoother passenger ride
- Prevent frame collapse
- Eliminate the need for periodic tightening of body bolts

Superior Insulation

- 1.5" fiberglass throughout
- Insulated roof bows
- Reduction in noise transfer into passenger compartment
- Prevents condensation



Floor Plans

A wide range of configurations to better accomodate your needs.



More options available: Specifications shown in this brochure were in effect at time of printing. In keeping with its policy of continual improvement, Micro Bird, Inc. reserves the right to change specifications without notice and without incurring obligations.





THE NEXT GENERATION OF BLUE BIRD STARTS NOW.

LEARN MORE AT WWW.BLUE-BIRD.COM

Extra Wide Body Design
Aerodynamic styling
Wider seating for increased comfort
Wider aisle for increased safety
Better compartmentalization