MICRO BIRD® MB-II GM - MFSAB



Economical transportation for up to 20 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.

*FMVSS 208 requires 3-pts seat belts in all school buses with a GVWR less than 10.000 lbs.



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

Standard 24" electric double-opening door.



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



Also Available:

Special needs Micro Bird with single-leaf wheelchair door which meets FMVSS/CMVSS 206 standards.



MICRO BIRD® MB-II GM - SPECIFICATIONS



BODY DIMENSIONS	MODEL	400	500	700	800
	Max. pass. capacity (US/Can)	20	18/20	20	13/14
	Number of rows	4	5	4	5
	Exterior length overall	234"	254"	234"	254"
	Exterior width overall	86"	86"	86"	86"
	Exterior height overall	101"	101"	109"	109"
	Interior floor length	131"	156"	131"	156"
 	Interior width at hip	82"	82"	82"	82"
08	Interior height at center line	66"	66"	74"	74"
Ü	Entrance door	24" x 70"	24" x 70"	24" x 77"	24" x 77"
	Side windows	23" x 22"	23" x 22"	31" x 22"	31" x 22"
	Rear bumper	3/16" x 8" with 12" wrap around			
S	MODEL	400	500	700	800
S	MODEL	700	000		
SSIS	Wheelbase	700	13		
HASSIS				9"	
CHASSIS	Wheelbase	4.8 L	13	9" gas / 6.6 L	diesel
VY CHASSIS	Wheelbase Engine	4.8 L	13 gas / 6.0 L automatic l	9" gas / 6.6 L	diesel
HEVY CHASSIS	Wheelbase Engine Transmission	4.8 L	13 gas / 6.0 L automatic I 9,900 lbs/	9" gas / 6.6 L neavy duty (diesel
/ CHEVY CHASSIS	Wheelbase Engine Transmission GVWR	4.8 L 6-speed	13 gas / 6.0 L automatic I 9,900 lbs/	9" gas / 6.6 L neavy duty o 10,100 lbs allons	diesel overdrive
1C / CHEVY CHASSIS	Wheelbase Engine Transmission GVWR Fuel tank	4.8 L 6-speed	13 gas / 6.0 L automatic I 9,900 lbs/ 33 ga	9" gas / 6.6 L neavy duty of 10,100 lbs allons ck, 4-wheel	diesel overdrive disc
GMC / CHEVY CHASSIS	Wheelbase Engine Transmission GVWR Fuel tank Brakes	4.8 L 6-speed	13 gas / 6.0 L automatic I 9,900 lbs/ 33 ga heel anti-loo (75R16E all-	9" gas / 6.6 L neavy duty of 10,100 lbs allons ck, 4-wheel	diesel overdrive disc

STANDARD BODY EQUIPMENT	Bumper aluminum Emergency triangular warning device* Entrance door manual Entrance door grab handle left Floor plywood 1/2" (4 ply) Flooring grey rib in aisle Flooring steps grey with white nosing FMVSS seat belt anchorage Heater 20,500 BTU Interior below window embossed aluminum Interior mirror 6" x 16" Joint strength Lights clearance LED Lights dome (4) Lights marker LED
STA	Lights back-up LED Lights stop and tail LED
	Lights turn LED

Mirrors crossview Air conditioning Audio / P.A. systems Back-up sensors Barriers **Bumper steel** Driver side auxiliary step Electronic sleeping child monitoring system

Emergency equipment Entrance door electric Entrance door grab handle right Floor plywood 5/8" (5 ply) marine grade Floor steel Heater 42,000 BTU Integrated toddler seats Lap and shoulder belt seating Lift door

Speakers (2) Stepwell light LED Undercoating Windows back (2) tinted 62% Windows rear door tinted 62% Windows side tinted 62% *Standard in the US, optional in Canada

Mirrors rearview

Padding all doors Paint exterior white

Paint interior white Paint rub rail white

Rub rail floor level

Rear door 2 windows

Rear door 3 point slide bar latch Rear door retainer*

Reflective tape rear emergency exit*

Rub rail seat level with wrap around Shut-off valve under body

Roof bow one piece, hat section type

Lift door with tinted windows Lift wheelchair Lift wheelchair tie-down Light monitoring system Luggage containment systems Reflective exterior signs Remote / heated mirrors Rub rail skirt level Rub rail window level Seats Vandal lock system Wheelchair and occupant restraint system Wheelchair lift with interlock device



Galvanized Steel Structure and Side Impact Barriers

- 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



Patented Extra Wide Oval Body

- Aerodynamic styling
- Wider seating for increased comfort;
- · Wider aisle for increased safety
- Better compartmentalization

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

