MICRO BIRD[®] T-SERIES - SCHOOL BUS

The Industry Leader.



Versatile transportation for up to 25 passengers



All our school buses are also available with special needs options. There is a variety of seat plans to meet your needs.

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.

MICRO BI

Blue Bird. Built to Take on Tomorrow.

MICRO BIRD® T-SERIES - SCHOOL BUS

BODY DIMENSION	T-SERIES				
Model	4N	5N	6N	6R	
Max.pass, capacity	19	24	25	15	
Number of rows	4	5	5	5	
Exterior length overall	233	253"	274"	274"	
Exterior width overall	86"	86"	86"	86"	
Exterior height overall	100"/106"	100"/106"	106"	106"	
Interior floor length	131"	156"	176"	176"	
Interior width at hip	82"	82"	82"	82"	
Interior height at center line	66"/74"	66"/74"	74"	74"	
Entrance door	24" x 70"/24" x 77"	24" x 70"/24" x 77"	24" x 77"	24" x 77"	
Rear bumper	3/16" x 8" with 12" wrap around				

CHASSIS	FORD TRANSIT					
Model	4N	5N	6N	6R		
Wheelbase	138" SRW	156" SRW/DRW				
Engine	3.7L gas / 3.2 L diesel					
Transmission	6-Speed Automatic Overdrive SelectShift [®]					
GVWR	9,000 lbs	9,500 lbs (SRW) / 10,360 lbs (DRW)				
Fuel tank	25 gallons					
Brakes	4-wheel anti-lock disc brakes					
Tires	235/65R16 (SRW) / 195/75R16 (DRW)					
Alternator	200 amp. (gas) / 210 amp. (diesel)					
Battery	Dual heavy-duty batteries, 760 CCA each					



ENHANCED SAFETY

All our vehicles are reinforced by the heavy-gauge steel side impact barriers that incorporate the seat rail into the design for extra protection.

BUILT TO LAST STRUCTURE

At Micro Bird, safety and durability work as one. Our one-piece galvanized steel roof bows and aluminum side body panels bring longevity.



nd many more ...

Wheelchair lift with interlock device

OPTIONS • Air conditionning • Audio/ P.A. systems • Back-up sensors Bumper aluminum Driver side auxiliary step • Electronic sleeping children monitoring system

• Entrance door grab handle right • Floor plywood 5/8" & marine grade

• Heater 42.000 BTU Integrated toddler seats • Lap and shoulder belt seating Lift wheelchair tie-down Light monitoring system Luggage containment systems Reflective exterior signs Remote / heated mirrors Rub rail skirt level Rub rail window level Vandal lock system Wheelchair and occupant restraint system

TOTAL COST OF OWNERSHIP

Our buses are built with the best quality materials which reduce maintenance costs and save you money in the long run.



Reinforced Structure

- Aluminum side body panels for longevity and low repair costs
- One piece galvanized steel roof bows

Reduction of noise transfer into passenger compartment

• HD package available for harsh driving conditions

Superior Insulation and Quietness

Prevents condensation and corrosion

Extra structural reinforcement to meet stringent requirements



1.5" fiberglass throughout



Increased Comfort

Enhanced safety

Wider seating for superior comfort

• Heavy-gauge steel side impact barriers

and the fully glassed entrance door

Maximum visibility with the more-view window

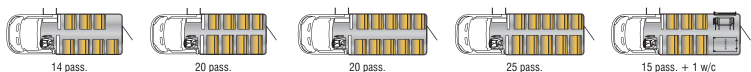
• Easy access to control panel

- Wide body design creating large aisle
- Better compartmentalization
- Better knee clearance and modularity

Seat plans

A wide range of configurations to better accommodate your needs.

Insulated roof bows



Specifications shown in this brochure were in effect at the 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.

15 pass. + 1 w/c

SB-T-1017

Blue Bird, Built to Take on Tomorrow.

blue-bird.com

