MICRO BIRD® T-SERIES - MFSAB



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







T-SERIES - SPECIFICATIONS









FEATURES

New More-View design and concept

Increased driver visibility and safety Improved aesthetics

Narrow body width

Better fuel economy

Less accident prone

Contemporary ergonomics & design

Maximized driver visibility Optimised driver ergonomics

Aerodynamics supports fuel efficiency

Payload efficiency

Capacity up to 25 passengers under 10,360 lbs

Power-efficient engines

Responsive power

Impressive fuel efficiency

6-speed automatic transmission

Low-end acceleration & high-end efficiency **Robot testing**

Superior testing limits, precision & durability

In-cab fuel/DEF filler

Added security

Capless filler

Maintenance friendly

Accessible wiring & electrical compartment Accessible engine compartment

BODY DIMENSIONS Model	T-SERIES				
	4N	5N	6N	6R	
Max. pass. capacity (US/Can)	19/20	20	25	17	
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	' SRW 156" SRW / DRW			
Engine	3.7 L gas / 3.2 L diesel				
Transmission	6-Speed Automatic Overdrive with 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	220 amp (gas) / 210 amp (diesel)				
Battery	Dual heavy-duty batteries, 760 CCA each				

SEAT PLANS 14 pass. 20 pass. 20 pass. 25 pass. 15 pass. + 1 w/c

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. Certain product designs and features shown in this brochure are patent pending.

AM-T 0615









