

**TRA 26-01 - Supply and Delivery of School Buses - Specification - Base Bus Specifications: Body - Type A**

Line Item	Body Specifications	Dynamic Specialty Vehicles		Velocity Truck Centres		Western Canada IC Bus Inc.	
		Submission 1	Submission 1	Submission 1	Submission 1	Submission 1	Submission 1
		Yes/No	Additional Information	Yes/No	Additional Information	Yes/No	Additional Information
1	Driver's Seat - Cloth Covered	Yes		Yes	As provided by chassis manufacturer	Yes	
2	MIRRORS Right and left side primary and convex mirrors; be remote adjustable Exterior convex crossovers self-defrosting mounted on right and left sides of hood	Yes		Yes		Yes	LH mirror mounts to driver door. RH side mounts to RH fender.
3	FULLY ILLUMINATED Stop Arm with Stop Sign (red octagon with white lettering) strobe lights (red) and front mounted with wind guard. *Please state if electric or pneumatic*	Yes	Electric	Yes		Yes	Electric
4	ILLUMINATED SCHOOL BUS SIGN (front and rear) approved by BC Ministry of Transportation	Yes		Yes		Yes	
5	Wet arm windshield wipers intermittent / delay preferred	Yes		Yes		Yes	
6	Eight (8) light warning system roof mounted white flashing strobe light	Yes		Yes		Yes	
7	Steering - Full Power and Tilt	Yes		Yes		Yes	
8	Heaters: Under seat to provide adequate heating for the safety and comfort of students. Please specify quantity and size.	Yes	1x42000 BTU 1x20500 BTU	Yes	One 50000 BTU under seat heater provided	Yes	1 - 60K BTU rear heater
9	73" minimum interior headroom at highest point	Yes	76"	Yes		Yes	
10	Horns - Dual Electric	Yes		Yes		Yes	
11	Sun Visor - Specify size	Yes	OEM supplied sun visor - GM - 20.5" x 7.25" Ford - 23" x 7"	Yes		Yes	Ford OEM Drivers Visor
12	One (1) roof emergency hatch/vent	Yes		Yes		Yes	
13	Min. 97dB Back up alarm	Yes		Yes		Yes	
14	Lights and Instrumentation - Specify Details	Yes	Speedometer Odometer Oil Temp Oil Pressure Fuel Level Voltmeter	Yes		Yes	
15	Crossing arm deactivation switch	Yes		Yes		Yes	
16	Engine noise insulator (firewall and hood)	Yes		Yes		Yes	
17	INSULATION Body insulation including walls ceiling & roof bows - to be fiberglass or equivalent	Yes	1 1/2" fiberglass insulation (roof walls front cab and roof bows)	Yes		Yes	
18	FLOOR: 5/8" Plywood subfloor secured with screws only (no nails) water-proofed and sealed at joints with silicone sealer including floor to wall seams; floor covering and entry steps	Yes		Yes		Yes	
19	Lettering - Ext. Belt line both sides- Purchasers Name ( Six Inch )	Yes		Yes		Yes	
20	Bus # two front corners and opposite license plate rear. ( Four Inch ) Capacity GVW (Purchaser name) on side panel back of entrance door and side panel below driver. ( Two Inch )	Yes		Yes		Yes	
21	Vandal Locks - Emergency and Entrance Doors	Yes		Yes		Yes	
22	Outward opening entrance door w/heavy duty control. Specify Control	Yes	Electric Control Standard	Yes	Electric	Yes	Electric entry door
23	Driver's and rear dome lights to be on separate switches	Yes		Yes	Driver's dome Front & Rear of coach domes on separate switches	Yes	
24	AM/FM CD radio minimum four (4) speakers flush mounted	Yes	AM/FM/MP3 w/4 flush mounted speakers (GM) AM/FM/BT/USB w/ 4 flush mounted speakers (FORD)	Yes		Yes	
25	EMERGENCY EQUIPMENT COMPARTMENT Above windshield with emergency equipment	Yes	Extinguishers & reflectors mounted to floor seat belt cutter on doghouse first aid kit on bulkhead	Yes		Yes	
26	Body fully undercoated for noise and enhanced rust protection	Yes		Yes	Asphalt Emulsion Undercoating	Yes	

**TRA 26-01 - Supply and Delivery of School Buses - Specification - Base Bus Specifications: Chassis - Type A**

Line Item	Chassis Specifications	Dynamic Specialty Vehicles		Velocity Truck Centres		Western Canada IC Bus Inc.	
		Submission 1	Submission 1	Submission 1	Submission 1	Submission 1	Submission 1
		Yes/No	Additional Information	Yes/No	Additional Information	Yes/No	Additional Information
1	Chassis make year model and engine. (Gasoline Engine is Base)	Yes	2025/2026 Ford Transit-Gas 2026/2027 Ford E450-Gas Propane EV 2025/2026 GM-Gas	Yes	2026 GM 6.6L V8 gas powered chassis 401HP 464 LB-FT	Yes	2026 model year Ford E450 7.3L gasoline V8
2	Wheelbase info - up to 170"	Yes	138" (GM) 156" (Ford Transit) 158" (Ford E450) 159" (GM) 177" (GM-35 Pax)	Yes	159 Inch	Yes	

3 Wheels - Disc Hub Piloted	Yes		Yes	as per GMC	Yes
4 Tires - Six (6) - specify OEM supplied	Yes	LT225/75R16E (E450 & GM) 195/75R16 (Transit)	Yes	Front and Rear LT225/75R16E All season black wall tires	Yes
5 TRANSMISSION - Specify OEM supplied	Yes	6 speed (E450 & GM) 10 speed (Transit)	Yes	GMC supplied automatic transmission provided	Yes
6 Alternator - Heavy Duty Specify OEM supplied	Yes	210 amp (E450) 220 amp (GM) 250 (Transit)	Yes	220 amp GMC supplied alternator	Yes
7 Additional power supply feeds available to power end user devices	Yes		Yes	Power block for C/F options provided	Yes
8 Rear tow hooks	Yes		Yes		Yes
9 Heavy Duty Heater hoses and Engine Block Heater Heater cut off Valve	Yes		Yes		Yes
10 Specify OEM Fuel Tank capacity and location	Yes	151L mid frame (E450) 121L mid frame (GM) 94L mid frame (Transit)	Yes	35 Gallon mounted after rear axle between frame rails	Yes
11 Mud Flaps - Front and Rear. Rear with rubber fender skirts	Yes		Yes		Yes
12 OWNER'S MANUAL AND DIAGNOSTIC SOFTWARE Supply those available for end users.	Yes	Diagnostic software as available from GM and Ford	Yes	Diagnostic software as available from GM	Yes
13 Supply line setting ticket	Yes		Yes		Yes
					OEM chassis diagnostic software available from OEM manufacturer directly for additional costs.