



Product Category	Bus: A and AII	
Category Description	Base Spec and Description	Option
Chassis Options		
AIR CLEANER (ENGINE)	Manufacturer Standard.	
ALTERNATOR	Manufacturer standard	
	Upgrade alternator	C1120
AXLE, FRONT: MINIMUM LOAD	By capacity. Minimum 4,300 lbs ; 4,100 lbs for	
	single rear wheel.	
AXLE, REAR: MINIMUM LOAD	By capacity. GVWR Total 9,900lbs for single rear	
	wheel and 12,300 for dual rear wheel.	
	10,000 lbs. 3 point seat belts are required for this	C1270
	option	
	14,200 lbs GM/Chev	C1290
	14,500 lbs Ford Must select C167 or C168	C1300
AXLE, REAR GEAR DIFFERENTIAL	Manufacturer Standard	
BATTERIES	Shall comply with National Standard. Standard	
	equipment is gas engine with dual 610 CCA	
	batteries.	
BATTERY CUT OFF SWITCH		
BRAKES, ABS, HYDRAULIC DISC FRONT AND REAR	Standard-Must meet Section 257.1813 of	
	Section 13 of PA187 of 1990. ABS to meet	
	FMVSS #121.	
BRAKES, PARKING	Shall comply with State and National Standards.	
BUMPER, FRONT	Shall comply with National Standards. Bumper	
	shall be painted black.	
	Add 6 in. yellow numbers on bumper (state qty)	C1590
CHASSIS	Chevrolet/GMC	
CIRCUIT BREAKERS	Shall comply with National Standards and State	
	Specifications	
CRUISE CONTROL	None	
	Add cruise control	C1630
CLIPBOARD HOLDER	None	
	Add clipboard holder in drivers area	C1650
DOGHOUSE	See Insulation section. Base Spec: chassis shall	
	include heat and noise insulation inside bus	
	covering dash panel (firewall) area at least	
	down to the point that body connects including	
	engine cover (doghouse), which may be	
	insulated on interior or exterior	
DRIVESHAFT GUARDS & SHIELDS	Shall comply with National Standards.	
ENGINE	Gasoline, minimum 6.0 L; provide power curve	
	to include horsepower, RPMs, torque, and fuel	
	economy. Complete engine specifications and	
	warranty information required.	
	Chevrolet CNG engine	C1660
	Ford CNG engine	C1670
	Propane engine	C1680
	Ford Gasoline V8 engine	C1710
	Ford Gasoline V10 engine	C1720
	Convert to Hybrid/Electric vehicle	C1770





Product Category	Bus: A and AII	
ENGINE/EXHAUST BRAKE	None - contact dealer for price and availability - online has this comment. Should it be on the A or removed?	
ENGINE SOUND DEADENING PACKAGE	Required in engine compartment, hood and firewall. Interior sound level shall comply with National Standards	
EXHAUST SYSTEM	Must exit at rear bumper.	
FIRE SUPPRESSION SYSTEM	None - Engine Compartment	
	DRY CHEMICAL SYSTEM - to be located in the engine compartment and be automatically activated when the fire detector has sensed a fire in the engine compartment. The system must also include a mechanism for activation by the driver. Include a lamp or buzzer to alert the driver when the system has been activated.	C2360
	WATER/FOAM SYSTEM - to be located in the engine compartment and be automatically activated when the fire detector has sensed a fire in the engine compartment. The system must also include a mechanism for activation by the driver. Include a lamp or buzzer to alert the driver when the system has been activated.	C2365
FRAME SIDE MEMBERS	Must comply with National Standards	
FUEL TANK	Manufacturer Standard-30 gallon minimum. Must comply with National Standards.	
FULL INSTRUMENTATION PACKAGE (ENGINE)	Shall comply with National Standards, and all gauges shall be in English-no Metric.	
FOG LIGHTS	None	
	Add fog lights	C2440
HEADLIGHTS	Shall comply with National Standards. Daytime running lamps (DRL) shall be provided.	
HEATER BLOCK, INTERNAL (ENGINE)	None	
	Add block heater	C2470
HOOD		
HORNS	Shall comply with National Standards.	
HOSES (ENGINE)	Shall comply with National Standards.	
HOSE CLAMPS IGNITION SWITCH (ENGINE)	Controlled running and shutdown shall require electrical current provided by the ignition switch in ON, RUN and ACCESSORY positions	
LINE-SET TICKET	Manufacturer shall include with delivery of vehicle a line-set ticket that will reflect all chassis components, GAWR for both front and rear axles and GVWR. Web based is acceptable	
PAINT & FINISH, EXTERIOR	Must be Polyurethane or equal and a 5-year warranty and must comply with National Standards.	
PAINT, WHEELS	Additional after factory undercoating All wheels shall be painted per National Standards	C2610





Paint wheel black C2620 Paint wheel swhite C2630 Paint wheel gray C2630 RUMS Shall comply with National Standards. C2630 RUMS Underbody and firewall to be fully insulated and undercoated with rust proofing compound, including the battery compartment. C2630 SHOCK ABSORBERS Front and rear, heavy-duty double-acting, piston type that are adequated size and axle load for the axle capacity. Statter compartment. STEERING Factory Installed heavy-duty power steering with tilt. Statter Standard SUSPENSION, AXLE FRONT Manufacturer Standard Statter Standard SUSPENSION, AXLE FRONT Shall comply with National Standards. Factory Installed heavy-duty power steering with tilt. SUSPENSION, ALLE FRONT Manufacturer Standard Statter Standard SUSPENSION, ALLE FRONT None Must be dealer negotiated Factory Installed heavy duty cooling TRES, TUBELES RADIAL LT225/TSRIE6 All Season Radial. DEM For Ward Statter of the avy duty cooling FRAMSHISSION, AUTOMATTIC G-speed, heavy duty cooling Frankshission, Autoral Standards. TRANSHISSION, MURATIC Shall comply with National Standards. Manufacturer Standard. TRANSHISSION, AULS Shall comply with National Standards. Manufacturer Standard. TRANSHISSION, AUTOMATTIC G-speed, heavy duty cooling Frankshisi	Product Category	Bus: A and AII	
Paint wheel gray C2650 Shall comply with National Standards. C2650 RUST PROOFING Underbody and firewall to be fully insulated and undercoated with rust proofing compound, including the battery compartment. SHOCK ABSORBERS Front and rear, heavy-duty double-acting, piston type that are adequate size and axie load for the axie capacity. STEERING Factory installed heavy-duty power steering with tilt. SUSPENSION, AXLE REAR Manufacturer Standard SUSPENSION, AXLE REAR Manufacturer Standard SWITCHES, IGNITION Shall comply with National Standards. TIRE & RIN, SPARE None Must be dealer negotiated TIRE & RIN, SPARE None TIRE & RIN, SPARE None TIRE & RIN, SPARE None TIRE & RIN, SOLON, AUTOMATIC G-speed, heavy duty cooling TRANSHISSION, OLL Shall comply with National Standards TRANSINGION, WARRANTY Shall comply with National Standards TRANSHISSION, OWARANTY Shall comply with National Standards TRANSHISSION, WARRANTY Shall comply with National Standards TRANSHISSION, WARRANTY Shall comply with National Standards TRANSHISSION, WARRANTY Shall comply with National Standards TRANSHISSI		Paint wheel black	C2620
STMS Shall comply with National Standards. RUST PROOFING Undercoated with rust proofing compound, including the battery compartment. SHOCK ABSORBERS Front and rear, heavy-duty double-acting, piston type that are adequate size and axie load for the axie capacity. STEERING Factory installed heavy-duty power steering with tilt. SUSPENSION, AXLE FRONT Manufacturer Standard SUSPENSION, AXLE TRONT Shall comply with National Standards. TIRES, TUBELESS RADIAL L1222/STRIGE AIL BEASON RadiaL OEM TOW BAR None TOW BAR None TRANSMISSION, OUT Shall comply with National Standards. TRANSMISSION, OUT Shall comply with National Standards. WARRANTY Provide Manufacturer Standard. WARRANTY Provide Manufacturer Standard. WIRING Shall comply with National Standards. WIRING Shall comply with National Standards. MIRING		Paint wheels white	C2640
RUST PROOFING Underbody and firewall to be fully insulated and undercoated with rust proofing compound, including the battery compartment. SHOCK ABSORBERS Front and rear, heavy-duty double-acting, piston type that are adequate size and axie load for the axie capacity. STEERING Factory installed heavy-duty power steering with tilt. USPENSION, AXLE FRONT Manufacturer Standard USPENSION, AXLE REAR Manufacturer Standard WITCHES, IGNTION Shall comply with National Standards. WITCHES, IGNTION Shall comply with ational Standards. OW HOOKS 2 mounded to rear of frame ITRE & RTM, SPARE None RAMSHISSION, AUTOMATIC G-speed, heavy duty cooling IRANSHISSION, OIL Shall comply with National Standards. IWARARNY Shall comply with National Standards. UNR SIGNALS Shall comply with National Standards. WHELBASE, GVWR To be compacible with size of os. WITRING Shall comply with National Standards. WITRING		Paint wheel gray	C2650
undercoated with rust proofing compound, including the battery compartment. SHOCK ABSORBERS Front and rear, heavy-duty double-acting, piston type that are adequate size and axle load for the axle capacity. STEERING Factory installed heavy-duty power steering with tilt. JUSPENSION, AXLE FRONT Manufacturer Standard JUSPENSION, AXLE FRONT None Must be dealer negotiated TRES, JUBELESS RADIAL L1222/75R16E dail Season Radial. OEM TOW BAR None TRANSMISSION, OUT Shall comply with National Standards TRANSMISSION, OLI Shall comply with National Standards. WARRANTY Provide Manufacturer Standard. WARRANTY Shall comply with National Standards. WIRING Shall comply with National Standards. WIRING Shall comply with National Standards. WIRING Shall comply with National Standards. Minimu	RIMS	Shall comply with National Standards.	
undercoated with rust proofing compound, including the battery compartment. SHOCK ABSORBERS Front and rear, heavy-duty double-acting, piston type that are adequate size and axle load for the axle capacity. STEERING Factory installed heavy-duty power steering with tilt. JUSPENSION, AXLE FRONT Manufacturer Standard JUSPENSION, AXLE FRONT None Must be dealer negotiated TRES, JUBELESS RADIAL L1222/75R16E dail Season Radial. OEM TOW BAR None TRANSMISSION, OUT Shall comply with National Standards TRANSMISSION, OLI Shall comply with National Standards. WARRANTY Provide Manufacturer Standard. WARRANTY Shall comply with National Standards. WIRING Shall comply with National Standards. WIRING Shall comply with National Standards. WIRING Shall comply with National Standards. Minimu	RUST PROOFING	Underbody and firewall to be fully insulated and	
including the battery compartment. including the battery compartment. Front and rear, heavy-duty double-acting, piston type that are adequate size and axle load for the axle capacity. TEEERING Factory installed heavy-duty power steering with tilt. SUSPENSION, AXLE FRONT Manufacturer Standard Suspension, AXLE REAR Manufacturer Standard Suspension, AXLE REAR Manufacturer Standard Suspension, AXLE REAR Manufacturer Standard TIRE & RIN, SPARE None Must be dealer negotiated TIRE & RIN, SPARE None Must be dealer negotiated TIRE & RIN, SPARE None RANSMISSION, AUTOMATIC G-speed, heavy duty cooling Kansmission, AUTOMATIC Fansmission, AUTOMATIC Fansmission, AUTOMATIC Fansmission, AUTOMATIC Shall comply with National Standards TURN SIGNALS AMRANTY None RANSMISSION, OUL RANSMISSION, OUL RANSMISSION, WARRANTY Shall comply with National Standards TURN SIGNALS AMRANTY Provide Manufacturer Standard. Wring shall comply with National Standards. TOW HOAS Compatible with aste of bus ARRANTY MHELBASE, GYWR To be compatible with aste of bus VIRING DeptionAL OR EXTENDED WARRANTY Dealer Negotiated CCESS/FRONT BULKHEAD COMPARTMENT Largest overhead compartment access door available None Minimum 45,000 BTU Minimum Add in wall recessed system A			
SHOCK ABSORBERS Front and rear, heavy-duty double-acting, piston type that are adequate size and axie load for the axie capacity. Front and rear, heavy-duty gover steering with tilt. SUSPENSION, AXLE FRONT Namufacturer Standard None Note Capacity Standard Standards ITERS, TUBES, TUB			
type that are adequate size and axle load for the axle capacity. STEERING Factory installed heavy-duty power steering with tilt. SUSPENSION, AXLE FRONT Manufacturer Standard SUSPENSION, AXLE FRONT None Must be dealer negotiated TIRES, TUBELESS RADIAL LT225/75R16E All Season Radial. OEM TOW BAR None RAMSMISSION, OLL Shall comply with National Standards TOW MAR None RANSMISSION, WARRANTY Shall comply with National Standards. MARRANTY Provide Manufacturer Standard. MARRANTY De compatible with size of bus VIRING Shall comply with National Standards. Wiring shall be arranged in circuits, as required, with each circuit protection device. See also Electrical Wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring Stall CONDITIONING None, When choosing air c			
axie capacity. STEERING Factory installed heavy-duty power steering with tilt. UUSPENSION, AXLE FRONT Manufacturer Standard UUSPENSION, AXLE REAR Manufacturer Standard WITCHES, IGNITION Shall comply with National Standards. IRR & RIM, SPARE None Must be dealer negotiated IRR & RIM, SPARE None Must be dealer negotiated IRR & RIM, SPARE None IRR & SIM, SOLO 2 mounted to rear of frame IRANSMISSION, AUTOMATIC 6-speed, heavy duty cooling IRANSMISSION, WARRANTY Shall comply with National Standards UW HOOKS Shall comply with National Standards. URN SIGNALS Shall comply with National Standards. WARKANTY Provide Manufacturer Standard. WIRING Shall comply with National Standards. URA CONDITIONING Dealer Negotiated BOdy Options Iminum 45,000 BTU	SHOCK ABSORBERS	Front and rear, heavy-duty double-acting, piston	
axle capacity. STEERING Factory installed heavy-duty power steering with tilt. SUSPENSION, AXLE FRONT Manufacturer Standard SUSPENSION, AXLE REAR Manufacturer Standard SWITCHES, IGNITION Shall comply with National Standards. IRR & RIM, SPARE None Must be dealer negotiated IRR & RIM, SPARE None Must be dealer negotiated IRR & RIM, SPARE None TRR & STUBLESS RADIAL LT225/TSR16E All Season Radial. OEM ICOW HOOKS 2 mounted to rear of frame IRANSMISSION, AUTOMATIC 6-speed, heavy duty cooling IRANSMISSION, WARRANTY Shall comply with National Standards URN SIGNALS Shall comply with National Standards. WARRANTY Provide Manufacturer Standard. WHEELBASE, GWWR To be compatible with size of bus WIRING Shall comply with National Standards. WIRING Shall comply with National Standards. WIRING Shall comply with National Standards. Wiring shall be arranged in circuits, as required, with each circuit protection device. See also Electrical with skint of electronic protection device. See also Electrical Wiring shall be arranged in circuits, as required, with each circuit protection device. See also Electrical Wiring shall be compatible with other opti		type that are adequate size and axle load for the	
with tit. with tit. USPENSION, AXLE FRONT Manufacturer Standard USPENSION, AXLE REAR Manufacturer Standard WITCHES, IGNTION Shall comply with National Standards. IRE & RIM, SPARE None Must be dealer negotiated IRES, TUBELESS RADIAL LT225/75R16E All Season Radial. OEM OW BORS 2 mounted to rear of frame OW BAR None RANSMISSION, AUTOMATIC 6-speed, heavy duty cooling RANSMISSION, AUTOMATIC 5-speed, heavy duty cooling RANSMISSION, WARRANTY Shall comply with National Standards VARRANTY Provide Manufacturer Standard. VARRANTY Provide Manufacturer Standard. VIRTING Shall comply with National Standards. VIRTING Winteach circuit protected by a fuse breaker or electronic p			
with tit. with tit. USPENSION, AXLE FRONT Manufacturer Standard USPENSION, AXLE REAR Manufacturer Standard WITCHES, IGNTION Shall comply with National Standards. IRE & RIM, SPARE None Must be dealer negotiated IRES, TUBELESS RADIAL LT225/75R16E All Season Radial. OEM OW HOOKS 2 mounted to rear of frame IRANSMISSION, AUTOMATIC 6-speed, heavy duty cooling RANSMISSION, AUTOMATIC 5-speed, heavy duty cooling RANSMISSION, AUTOMATIC 5-speed, heavy duty cooling RANSMISSION, VARRANTY Shall comply with National Standards VARRANTY Provide Manufacturer Standard. WHELBASE, GVWR To be compatible with size of bus WIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protection device. See also Electrical WIRING Shall comply with National Comparison of electronic protection device. See also Electrical WIRING Shall complut with valoal Standards. The wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical BOdg Options Access/FRONT BULKHEAD COMPARTMENT Largest overhead	STEERING	Factory installed heavy-duty power steering	
SUSPENSION, AXLE REAR Manufacturer Standard SWITCHES, IGNITION Shall comply with National Standards. IRE & RIM, SPARE None Must be dealer negotiated IRE & RIM, SPARE None Must be dealer negotiated IRES, TUBLESS RADIAL LT225/7SR16E All Season Radial. OEM OW HOOKS 2 mounted to rear of frame IRANSMISSION, AUTOMATIC 6-speed, heavy duty cooling RANSMISSION, WARRANTY Shall comply with National Standards RANSMISSION, WARRANTY Shall comply with National Standards. IRANSMISSION, WARRANTY Shall comply with National Standards. WRELBASE, GVWR To be compatible with size of bus WIRING Shall comply with National Standards. Wiring shall comply with National Standards. To be compatible with size of bus WIRING Shall comply with National Standards. WIRING Shall comply with National			
WITCHES, IGNITION Shall comply with National Standards. Intervention TRE & RIM, SPARE None Must be dealer negotiated Intervention TIRE & RIM, SPARE LT225/75R16E All Season Radial. OEM Intervention OW HOOKS 2 mounted to rear of frame Intervention OW BAR None None RANSMISSION, AUTOMATIC 6-speed, heavy duty cooling Intervention RANSMISSION, WARRANTY Shall comply with National Standards Intervention IVEN SIGNALS Shall comply with National Standards. Intervention VARRANTY Shall comply with National Standards. Intervention VARRANTY Provide Manufacturer Standard. Intervention VIRING Shall comply with National Standards. Intervention VIRING Stall comply with National Standards. Intervention VIRING Cestrention device. See also Electrical Wiring shall be arranged in circuits, as re	SUSPENSION, AXLE FRONT	Manufacturer Standard	
WITCHES, IGNITION Shall comply with National Standards. Intervention TRE & RIM, SPARE None Must be dealer negotiated Intervention TIRE & RIM, SPARE LT225/75R16E All Season Radial. OEM Intervention OW HOOKS 2 mounted to rear of frame Intervention OW BAR None None RANSMISSION, AUTOMATIC 6-speed, heavy duty cooling Intervention RANSMISSION, WARRANTY Shall comply with National Standards Intervention IVEN SIGNALS Shall comply with National Standards. Intervention VARRANTY Shall comply with National Standards. Intervention VARRANTY Provide Manufacturer Standard. Intervention VIRING Shall comply with National Standards. Intervention VIRING Stall comply with National Standards. Intervention VIRING Cestrention device. See also Electrical Wiring shall be arranged in circuits, as re	SUSPENSION, AXLE REAR	Manufacturer Standard	
IRE & RIM, SPARE None Must be dealer negotiated IRES, TUBELESS RADIAL LT225/7SR16E All Season Radial. OEM TOW HOOKS 2 mounted to rear of frame TOW BAR None IRANSMISSION, AUTOMATIC 6-speed, heavy duty cooling RANSMISSION, AUTOMATIC Shall comply with National Standards IRANSMISSION, VARRANTY Shall comply with National Standards VIRN SIGNALS Shall comply with National Standards. VARRANTY Provide Manufacturer Standard. VARRANTY Provide Manufacturer Standard. VARRANTY Shall comply with National Standards. VARRANTY Provide Manufacturer Standard. WHELBASE, GVWR To be compatible with size of bus NIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protection device. See also Electrical DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated BOdy Options Iargest overhead compartment access door available ACCESS/FRONT BULKHEAD COMPARTMENT Largest overhead compartment access door available AIR CONDITIONING None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. AIR CONDITIONING. IN WALL SYSTEM N		Shall comply with National Standards.	
TIRES, TUBELESS RADIAL LT225/75R16E All Season Radial. OEM TOW HOOKS 2 mounted to rear of frame TOW BAR None RANSMISSION, AUTOMATIC 6-speed, heavy duty cooling RANSMISSION, OIL Shall comply with National Standards TRANSMISSION, WARRANTY Shall comply with National Standards. URN SIGNALS Shall comply with National Standards. WARRANTY Provide Manufacturer Standards. WARRANTY Provide Manufacturer Standards. WARRANTY Provide Manufacturer Standards. WHEELBASE, GVWR To be compatible with size of bus WIRING Shall comply with National Standards. WIRELEASE, GVWR To be compatible with outs of standards. WIRE DASE GOW Options Vining shall be arranged in circuit; postected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated BOdy Options It obsci on the options and it must be verified with vendor. IIR CONDITIONING None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. Minimum 45,000 BTU B1040 60,000 BTU B1040			
IOW HOOKS 2 mounted to rear of frame IOW BAR None IRANSMISSION, AUTOMATIC 6-speed, heavy duty cooling IRANSMISSION, OIL Shall comply with National Standards IRANSMISSION, VIL Shall comply with National Standards IRANSMISSION, WARANTY Shall comply with National Standards. VARRANTY Shall comply with National Standards. VARRANTY Provide Manufacturer Standard. VARRANTY Provide Manufacturer Standard. WHELBASE, GVWR To be compatible with size of bus NIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. AIR CONDITIONING Minimum 45,000 BTU B1040 G0,000 plus BTU - Dual Compressor tied with skirt mounted compressor B1050 AIR CONDITIONING. IN WALL SYSTEM None B1350 IAR CONDITIONING. IN WALL SYSTEM None B1360 Add roof top condenser for air conditioning B1360 B1400 B1400			
IOW BAR None ITRANSMISSION, AUTOMATIC 6-speed, heavy duty cooling ITRANSMISSION, OIL Shall comply with National Standards ITRANSMISSION, WARRANTY Shall comply with National Standards. ITRANSMISSION, WARRANTY Shall comply with National Standards. ITRANSMISSION, WARRANTY Shall comply with National Standards. WARRANTY Provide Manufacturer Standards. WARRANTY Provide Manufacturer Standards. WIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options		2 mounted to rear of frame	
IRANSMISSION, OIL Shall comply with National Standards IRANSMISSION, WARRANTY Shall comply with National Standards. IURN SIGNALS Shall comply with National Standards. WARRANTY Provide Manufacturer Standard. WHEELBASE, GVWR To be compatible with size of bus NIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options Largest overhead compartment access door available AIR CONDITIONING None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. Minimum 45,000 BTU B1030 Minimum 55,000 BTU B1040 60,000 plus BTU Dual Compressor tied with skirt mounted compressor for air conditioning B1360 AIR CONDITIONING. IN WALL SYSTEM None Add in wall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None AIR CONDITIONING. ROOF TOP CONDENSER Shall comply with National Standards. AISLE STRIPS Shall comply with Na	TOW BAR		
IRANSMISSION, OIL Shall comply with National Standards IRANSMISSION, WARRANTY Shall comply with National Standards. IURN SIGNALS Shall comply with National Standards. WARRANTY Provide Manufacturer Standard. WHEELBASE, GVWR To be compatible with size of bus NIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options Largest overhead compartment access door available AIR CONDITIONING None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. Minimum 45,000 BTU B1030 Minimum 55,000 BTU B1040 60,000 plus BTU Dual Compressor tied with skirt mounted compressor for air conditioning B1360 AIR CONDITIONING. IN WALL SYSTEM None Add in wall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None AIR CONDITIONING. ROOF TOP CONDENSER Shall comply with National Standards. AISLE STRIPS Shall comply with Na	RANSMISSION, AUTOMATIC	6-speed, heavy duty cooling	
IRANSMISSION, WARRANTY Shall comply with National Standards FURN SIGNALS Shall comply with National Standards. WARRANTY Provide Manufacturer Standard. WHEELBASE, GVWR To be compatible with size of bus MIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options Image: Compatible with other options and it must be compatible with other options and it must be compatible with vendor. AIR CONDITIONING Minimum 45,000 BTU B1040 Minimum 55,000 BTU B1040 Minimum 55,000 BTU B1050 AIR CONDITIONING. IN WALL SYSTEM None AIR CONDITIONING. ROOF TOP CONDENSER Add in wall recessed system AIR CONDITIONING. ROOF TOP CONDENSER Add roof top condenser for air conditioning B1350 AIR CONDITIONING. ROOF TOP CONDENSER Add roof top condenser for air conditioning B1360 Vinyl B1410 Vinyl B1430 Deduct aisle strips B1410 Vinyl B1430 Deduct aisle strips B1440 B1430 <td></td> <td></td> <td></td>			
FURN SIGNALS Shall comply with National Standards. MARRANTY MARRANTY Provide Manufacturer Standard. MARRANTY MARELBASE, GVWR To be compatible with size of bus MARRANTS WIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Image: Compatible with size of bus ACCESS/FRONT BULKHEAD COMPARTMENT Largest overhead compartment access door available Image: Compatible with other options and it must be varified with vendor. AIR CONDITIONING None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. B1030 Minimum 55,000 BTU B1030 Minimum 55,000 BTU B1030 AIR CONDITIONING. IN WALL SYSTEM None Add in wall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None B1350 B1410 Ald roof top condenser for air conditioning B1340 B1430 Add roof top condenser for air conditioning B1410 B1430 Vinyl Shall comply with National Standards. E Stainless steel B1410 B1430			
WARRANTY Provide Manufacturer Standard. MHEELBASE, GVWR To be compatible with size of bus NIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options			
WHEELBASE, GVWR To be compatible with size of bus NIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options			
WIRING Shall comply with National Standards. The wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options Image: Standards. The wiring shall be arranged in circuits, as required, wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options Image: Standards. The wiring shall be arranged in circuits, as required, wiring ACCESS/FRONT BULKHEAD COMPARTMENT Largest overhead compartment access door available AIR CONDITIONING None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. Minimum 45,000 BTU B1030 Minimum 55,000 BTU B1040 60,000 plus BTU - Dual Compressor tied with skirt mounted compressor B1040 Add in wall recessed system B1350 AIR CONDITIONING. IN WALL SYSTEM None Add in vall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None Add in vall recessed system B1360 Vinyl B1440 All comply with National Standards. B1440 Add Uninum B1440 Aluminum B1450			
wiring shall be arranged in circuits, as required, with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options			
with each circuit protected by a fuse breaker or electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options Image: Comparison of the second sec	WIKING		
electronic protection device. See also Electrical Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated BOdy Options			
Wiring DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated Body Options Image: Comparison of the second seco			
DPTIONAL OR EXTENDED WARRANTY Dealer Negotiated			
Body Options Largest overhead compartment access door available ACCESS/FRONT BULKHEAD COMPARTMENT Largest overhead compartment access door available AIR CONDITIONING None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. Minimum 45,000 BTU B1030 Minimum 55,000 BTU B1040 60,000 plus BTU - Dual Compressor tied with skirt mounted compressor B1050 AIR CONDITIONING. IN WALL SYSTEM None AIR CONDITIONING. ROOF TOP CONDENSER None Add in wall recessed system B1350 AISLE STRIPS Shall comply with National Standards. Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 Shall comply with National Standards. B1440 Aluminum B1450		Wiring	
ACCESS/FRONT BULKHEAD COMPARTMENT Largest overhead compartment access door available AIR CONDITIONING None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. Minimum 45,000 BTU B1030 Minimum 55,000 BTU B1040 60,000 plus BTU - Dual Compressor tied with skirt mounted compressor B1050 AIR CONDITIONING. IN WALL SYSTEM None Add in wall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None AIR CONDITIONING. ROOF TOP CONDENSER None Ald of top condenser for air conditioning B1360 AISLE STRIPS Shall comply with National Standards. Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 Shall comply with National Standards. B1450 Shall comply with National Standards. B1450 Aluminum B1450 Aluminum B1450 Aluminum B1450 Aluminum B1450 Aluminum B1450	OPTIONAL OR EXTENDED WARRANTY	Dealer Negotiated	
ACCESS/FRONT BULKHEAD COMPARTMENT Largest overhead compartment access door available AIR CONDITIONING None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. Minimum 45,000 BTU B1030 Minimum 55,000 BTU B1040 60,000 plus BTU - Dual Compressor tied with skirt mounted compressor B1050 AIR CONDITIONING. IN WALL SYSTEM None Add in wall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None AIR CONDITIONING. ROOF TOP CONDENSER None Ald of top condenser for air conditioning B1360 AISLE STRIPS Shall comply with National Standards. Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 Shall comply with National Standards. B1450 Shall comply with National Standards. B1450 Aluminum B1450 Aluminum B1450 Aluminum B1450 Aluminum B1450 Aluminum B1450	Body Options		
AIR CONDITIONING None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor. B1030 Minimum 45,000 BTU B1030 Minimum 55,000 BTU B1040 60,000 plus BTU - Dual Compressor tied with skirt mounted compressor B1050 AIR CONDITIONING. IN WALL SYSTEM None Ald in wall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None Add roof top condenser for air conditioning B1360 AlsLE STRIPS Shall comply with National Standards. Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards.	ACCESS/FRONT BULKHEAD COMPARTMENT		
be compatible with other options and it must be verified with vendor. Minimum 45,000 BTU B1030 Minimum 55,000 BTU B1040 60,000 plus BTU - Dual Compressor tied with skirt B1050 AIR CONDITIONING. IN WALL SYSTEM None Add in wall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None Add roof top condenser for air conditioning B1360 AISLE STRIPS Shall comply with National Standards. Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. B1450			
verified with vendor.B1030Minimum 45,000 BTUB1040Minimum 55,000 BTUB104060,000 plus BTU - Dual Compressor tied with skirt mounted compressorB1050AIR CONDITIONING. IN WALL SYSTEMNoneAdd in wall recessed systemB1350AIR CONDITIONING. ROOF TOP CONDENSERNoneAdd roof top condenser for air conditioningB1360AISLE STRIPSShall comply with National Standards.Stainless steelB1410VinylB1430Deduct aisle stripsB1440AluminumB1450BACK UP ALARM AND STICKERShall comply with National Standards.BATTERY SLIDE OUT TRAYNone	AIR CONDITIONING		
Minimum 45,000 BTU B1030 Minimum 55,000 BTU B1040 60,000 plus BTU - Dual Compressor tied with skirt B1050 mounted compressor B1050 AIR CONDITIONING. IN WALL SYSTEM None Add in wall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None Add roof top condenser for air conditioning B1360 AISLE STRIPS Shall comply with National Standards. Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 Shall comply with National Standards. B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None			
Minimum 55,000 BTUB104060,000 plus BTU - Dual Compressor tied with skirtB1050mounted compressorAldAIR CONDITIONING. IN WALL SYSTEMAdd in wall recessed systemAdd in wall recessed systemB1350AIR CONDITIONING. ROOF TOP CONDENSERNoneAdd roof top condenser for air conditioningB1360AISLE STRIPSShall comply with National Standards.Stainless steelB1410VinylB1430Deduct aisle stripsB1440AluminumB1450BACK UP ALARM AND STICKERShall comply with National Standards.BATTERY SLIDE OUT TRAYNone		verified with vendor.	
Minimum 55,000 BTUB104060,000 plus BTU - Dual Compressor tied with skirtB1050mounted compressorAdd in wall recessed systemAIR CONDITIONING. IN WALL SYSTEMAdd in wall recessed systemAdd in wall recessed systemB1350AIR CONDITIONING. ROOF TOP CONDENSERNoneAdd roof top condenser for air conditioningB1360AISLE STRIPSShall comply with National Standards.Stainless steelB1410VinylB1430Deduct aisle stripsB1440AluminumB1450SACK UP ALARM AND STICKERShall comply with National Standards.BATTERY SLIDE OUT TRAYNone		Minimum 45 000 BTU	B1030
60,000 plus BTU - Dual Compressor tied with skirt mounted compressorB1050AIR CONDITIONING. IN WALL SYSTEMNoneB1350Add in wall recessed systemB1350AIR CONDITIONING. ROOF TOP CONDENSERNoneAdd roof top condenser for air conditioningB1360AISLE STRIPSShall comply with National Standards.Stainless steelB1410VinylB1430Deduct aisle stripsB1440AluminumB1450SACK UP ALARM AND STICKERShall comply with National Standards.BATTERY SLIDE OUT TRAYNone			
mounted compressor mounted compressor AIR CONDITIONING. IN WALL SYSTEM None B1350 Add in wall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None Add roof top condenser for air conditioning B1360 AISLE STRIPS Shall comply with National Standards. Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None			
AIR CONDITIONING. IN WALL SYSTEM None B1350 Add in wall recessed system B1350 AIR CONDITIONING. ROOF TOP CONDENSER None Add roof top condenser for air conditioning B1360 AISLE STRIPS Shall comply with National Standards. Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None			01020
Add in wall recessed systemB1350AIR CONDITIONING. ROOF TOP CONDENSERNoneAdd roof top condenser for air conditioningB1360AISLE STRIPSShall comply with National Standards.AISLE STRIPSStainless steelB1410VinylDeduct aisle stripsB1430Deduct aisle stripsB1440AluminumB1450BACK UP ALARM AND STICKERShall comply with National Standards.BATTERY SLIDE OUT TRAYNone			
AIR CONDITIONING. ROOF TOP CONDENSER None Add roof top condenser for air conditioning B1360 AISLE STRIPS Shall comply with National Standards. Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None	AIR CONDITIONING, IN WALL SISTEM		B1350
Add roof top condenser for air conditioning B1360 AISLE STRIPS Shall comply with National Standards. B1410 Stainless steel Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None			01020
AISLE STRIPS Shall comply with National Standards. B1410 Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None	AR CONDITIONING, ROOF TOP CONDENSER		B1360
Stainless steel B1410 Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None			00210
Vinyl B1430 Deduct aisle strips B1440 Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None			D1410
Deduct aisle strips B1440 Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None			
Aluminum B1450 BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None			
BACK UP ALARM AND STICKER Shall comply with National Standards. BATTERY SLIDE OUT TRAY None			
BATTERY SLIDE OUT TRAY None			B1450
	SATTERY SLIDE OUT TRAY		B1520





Product Category	Bus: A and AII	
BODY DATA PLATE	Will be mounted in a clearly visible location	
	inside body stating seating capacity, year	
	manufactured, etc.	
BODY MOUNTING	Per manufacturers standards and shall comply with National Standards.	
BUMPER, REAR	Shall comply with National Standards and shall	
	be painted glossy black matching National	
	Standard #595A - Color 17038.	
BUS LOCK UP SYSTEM	None	
	Back only	B1550
BODY LOCKS KEYED ALIKE	Shall comply with National Standards.	
BUZZERS/AUDIBLE SIGNAL/ALARMS	Shall comply with National Standards. See Doors	
	and Windows sections for additional	
	information.	
CROSSING GATE ARM	None	P1010
CROSSING GATE ARM INTERUPT SWITCH	electric crossing gate arm None	B1810
	Add crossing gate arm interrupt switch	B1840
DEFOGGER FANS	None	51040
	Add 1 6 in. 2 speed defogger fan	B1920
DELIVERY, EXTENDED	Normal delivery upon manufacturers receipt of	
	purchase order. For other delivery options	
	contact dealer	
DOOR, ENTRANCE	Entrance Door, passenger. Base Spec: Shall be	
	manual, double-out split-type located at right	
	front of bus with padded header over entrance	
	door. Double bearing chromium plated	
	mechanical control shall be mounted within	
	comfortable reach of the driver and meet	
	National Standards.	
	Electric, double out, split type	B1980
DOOR ENTRANCE SWITCH	OEM standard-electric operated door	
ELECTRICAL EQUIPMENT & WIRING	Must meet SAE and National Standards. Shall be	
	inside body channel readily accessible through	
	removeable panels. All harnesses and wiring	
	shall be protected from wall metal structure. All	
	bodies shall be equipped with an electrical	
	curcuit master switch and will cut body circuits	
	"ON" and "OFF" by means of a master switch	
	solenoid controlled by the ingnition switch	
	(mounted in electrical compartment for	
	aftermarket components only), controlled by	
	ignition switch. See Wiring for additional	
	information	
EXIT, EMERGENCY DOOR	All emergency exits shall conform to FMVSS #217 and all applicable State and Federal laws.	
EXIT, EMERGENCY DOOR, GLASS GUARD		
	Emergency window	B2160
EXIT, EMERGENCY WINDOW	All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.	





Product Category	Bus: A and AII	
EXIT, ROOF HATCH	All emergency exits shall conform to FMVSS	
	#217 and all applicable State and Federal Laws.	
	Deduct roof hatch	B2190
	Transpec (state qty)	B2250
EXIT, ROOF HATCH, POWER VENT	None	
	Power vent for front or rear (state quantity)	B2310
ROOF VENT, STATIC	Shall comply with National Standards	
FENDERETTES	None	
	Rubber fenderettes	B2350
FLOOR COVERING	Shall comply with National Standards	
	Colored floor and step treads. Please notify and verify	B2510
	availability of color of choice.	
FLOOR: SUBFLOOR PLYWOOD	Floor shall be 1/2" exterior grade treated	
	plywood 1/2"" marine grade plywood	B2540
	5/8" marine grade plywood	B2540 B2541
FLOOR: SUBFLOOR JOINTS SEALED	Base Spec: None	02341
	All subfloor joints water proof sealed	B2550
LOOR COVERING ONE PIECE	See floor covering spec	02000
	Add door with latch	B2730
	Add door with lock	B2740
GLASS ENTRANCE DOOR	Safety glass upper and lower; shall comply with	
	National Standards and FMVSS	
GRAB RAIL AT ENTRANCE	Stainless steel grab rail shall be provided at	
	front entrance on left side securely mounted	
	inside body close to bottom step for small	
	children to reach and shall be designed to	
	eliminate possibility of students clothing or	
	personal items to become lodged or stuck upon	
	exiting the bus	
	Add right side grab rail.	B2750
HEADROOM	Minimum 73" headroom; Minimum 69" on single	
	rear wheel	
	73 inch headroom for single rear wheel	B2800
HEAT, BASEBOARD	None. Contact dealer for options	
HEATER/DEFROSTERS	Suspended for full heating action, minimum	
	output 40,000 BTU single fan output located to	
	rear of wheelhouse, heater pipe to be covered.	
	driver heater is OEM supplied. No silicone hosing	
	Add heater booster pump	B2870
HEATER, HOSES	Heater hoses shall be heavy duty and comply	220/0
,	with National Standards. Contact dealer for	
	other options, pricing, and availability.	
HEATER HOSE CLAMPS	Shall comply with National Standards.	
	Change to constant torque clamps	B3060
INSULATION	Shall comply with National Standards. Roof and	
-	side walls shall be fully insulated including body	
	bow cavities. Each bidder shall supply complete	
	information on insulation. Premium type of	
	insulation with the body will be considered	
	standard. Noise package should be a separate	
	line item.	
ILLUMINATED SCHOOL BUS SIGN FRONT AND REAR	None	
ILLOPITIATED SCHOOL DUS STON FRONT AND REAR		I





Product Category	Bus: A and AII	
LETTERING, IDENTIFICATION, & TRIM	Must meet State and National Standards. Lettering specifics provided by each school district. Reflective markings: must be reflective tape as follows: 1" tape outlining all exits. Each bus shall be numbered with numbers assigned by the school district and made of vinyl type. Numbers will be four locations where numbers will be placed (front, sides and rear) All lettering shall be 6". Reflective package: 2" tape below beltline on both sides, 1" tape completely outlining rear of bus from below cap to rear bumper, School Bus lettering front and rear.	
	3M brand tape	B3100
	Reflexite brand tape	B3110
LETTERING; INTERIOR SEAT #'S	None Add numbers for interior seats; 2" decal (state quantity)	B3120
LETTERING; ROOF TOP NUMBERS	None	
	Add 24 inch numbers (state qty of digits). Price is per digit	B3130
LICENSE PLATE HOLDER	Shall be on left rear outside of body with suitable method for mounting license plate	
LIGHT MONITOR, EXTERIOR LIGHTS	None	
	Light monitor system LED	B3290
LIGHT, LANDING	Light monitor system not LED Next to entrance door, outside skirt mounted	B3300
	Delete landing light	B3310
LIGHT, LED STEPWELL LAMP	Change to LED type light None	B3320
	Add LED stepwell lamp	B3360
LIGHT, STROBE	Strobe light is required. Shall comply with State and National Standards.	
	Add Brush guard	B3430
LIGHTS	Lighting system shall be Weldon 7000 transistorized flasher OR EQUAL OR MULTIPLEX control units and shall include turn signals, stop lights, marker lights, stepwell lights, parking	
	lights, landing light, interior lights, and eight (8) light warning system. Rear directional signal, side directionals, stop lights, and back-up lights in addition to the regular stop lamps. All exterior lights shall be bulb and conform to National Standards. (8 way lights include 3" black band around)	
	Change 8 way to strobing LED	B3460
	Change the tail, brake, turn and backups to LED style lamps	B3470
	Change 8 way, tail, brake, back up and turn to LED style lamps	B3480





Product Category	Bus: A and AII	
LIGHTS, CLEARANCE	Manufacturers standard clearance lights and	
-	must meet State and National Standards.	
	Add armored marker	B3490
	Change to LED style	B3500
	Add armored marker and add LED style	B3510
LIGHT, EMERGENCY DOOR	None	
	Add Red ICC light over emergency door (state	B3520
	Quantity)	
LIGHTS, INTERIOR	There shall be 4 dome lights installed to include	
	1 in drivers compartment and 3 in passenger	
	compartment. The landing light shall be	
	activated when the door opening mechanism is	
	initiated.	
	LED Dome lights	B3530
	Add maximum dome lights	B3560
	Add maximum led dome lights	B3570
LIGHTS; INTERIOR DRIVER DOME	Included	-
	Delete drivers dome	B3580
LIGHTS TAIL TURN FLUSH MOUNT		
	Stop tail 4" flush mount LED	B3600
	Stop tail 4" flush mount incandescent	B3610
LIGHT VISORS	None	
	Individual visors for warning lights in lieu of visors	B3620
	that cover amber and red lights.	
	Dual light visors for warning lights	B3630
LOCKS, DOOR	Standard	
	Delete	B3635
MIRRORS, CROSSOVER	Shall come equipped with two convex ellipitical	
	cross-view mirrors mounted on front of vehicle.	
	Shall be heated. Contact dealer for options and	
	pricing	
MIRRORS, SIDE	Body shall be equipped with two split - style-	
	type side-view mirrors supported from top or	
	bottom. Shall be heated. Contact dealer for	
	options and pricing.	
	remote, heated	B3940
MIRRORS BRACKETS	Shall comply with National Standards.	200 .0
MIRROR, TIMER	None	
	Timer for heated mirror	B3990
MIRROR, INSIDE REAR-VIEW	A over head mirror mounted above driver and a	
	glass mounted chassis oem shall be included	
MUD FLAPS	2 rear attached appropriately and made of	
	rubber material.	
NOISE REDUCTION SYSTEM	Include 1/2" sound abatement package in floor	
	and firewall	
	Acoustical headliner full length of bus	B4070
NOISE REDUCTION FIREWALL	Included	
PAINT & FINISH	Body shall be painted with polyurethane and	
	according to specifications as set forth by the	
	National Standards, which shall include all	
	words, letters and numbers to meet those	
	specifications.	
	specifications.	





Product Category	Bus: A and AII	
	The flat top surface of the hood may be	
	be non-reflective black. Paint Hood Black.	
PAINT, ROOF	Roof shall be white.	
PANELING, EXTERIOR	Side skirts between the front and rear axles	
	shall extend down to within two inches plus or	
	minus of the horizontal line from the cetner of	
	the front spindle to the center of the rear axle	
	on nefw unloaded bus on flat, level surface. Side	
	skirt length may extend lower than this	
	requirement. Exterior paneling includes sheet	
	metal skin forming exterior surface of body and shall be 20-gauge steel minimum thickness and	
	be attached to bow frames and strainers to act	
	as an integral part of structural frame.	
		B4250
		B4260
PANELING, INTERIOR	Interior body shall be lined with panels securely	
	fastened to adjoining parts. All joints are to be	
	covered. No sharp edges will be left; molding shall be securely fastened so dirt will not readily	
	work under it. Interior paneled areas	
	immediately below window line shall be	
	galvanized embossed steel, aluminum in color.	
	Exposed edges shall be beaded, hemmed,	
	flanged, or treated to eliminate sharp edges.	
PANEL, SHOULDER PAD	None	
	Full bus length	B4310
POWER SOURCE	Per OEM	
RADIO SYSTEM	AM/FM/CD	D 4 5 3 0
		B4520 B4550
RADIO SYS. WITH EXT. PA & SPEAKER	None	D4550
RADIO 515. WITH LAT. FA & SFLARER		B4560
REFLECTORS	2 amber reflectors on each side of bus near the	
	front and 2 red on rear side panels, 2 red on	
	rear panels, and 2 amber intermediate on sides-	
	Shall comply with FMVSS	
RUB RAILS	3 applied rub rails	
	Add fourth rub rail	B4610
RUST PROOFING	Must be fully rust proofed including battery	
	compartment, State Manufacturer Standard	





Product Category	Bus: A and AII	
SAFETY EQUIPMENT	Per KAR (Kansas Administrative Regulation) 91- 38-2. (1) Each school bus shall contain the following emergency supplies: (A) At least one 2A-10BC fire extinguisher; (B) at least one readily identifiable first aid kit in a removable, waterproof, and dustproof container; (C) at least one readily identifiable body fluid clean-up kit, in a removable, water proof, and dustproof container; (D) a minimum of three reflectorized triangle warning devices, securely stored but in an accessible location. (E) a minimum of one emergency seat belt cutter./ durable webbing cutter having a full widthhandgrip and a protected, replaceable or non-corrodible blade. The required webbing cutter shall be mounted in a location accessible to the seated driver in an easily detachable manner(2) The first aid kit, body fluid clean-up kit, and fire extinguisher shall be mounted in full view of, and readily accessible to, the driver.	
SEAT, DRIVER	Base Spec: shall be manufacturer standard with adjustable positiona and three point lab/shoulder seat belt.	B4770
SEAT, DRIVER; SEAT BELT	Upgrade to cloth seat Seat belts for drivers with adjustable type shoulder harness are required.	<u>B4770</u>
SEAT BARRIERS	Shall be equipped with the appropriate seat barriers to comply with the National Standards and FMVSS 222.	
SEATS, PASSENGER. NOTE: The school bus will be equipped with seats. The following are options.	Seats shall be supported with two-legged seat rail mounted inside the body. Padding for seats shall be as specified in National Standards Seats must meet National Standards. Minimum knee room spacing between the seats shall be 24". Fire block 42 oz. upholstery. DOT 45" high back seat.	
SEATS, FIRE BLOCK	Required	
SEATS, PASSENGER: COLOR	Upgrade to Kevlar fire block Shall comply with National Standards. Color other than manufacturer standard. Please notify and verify availability of color of choice.	B5070 B5090
SEATS, DEDUCT FOR SEATS REMOVED	None	
	Deduct for base bid bench seats. Check with dealer for exact quantity.	B5100
SEATS 30 INCH BENCH SEAT; FLOOR MOUNT	30 inch floor mounted seat (state quantity)	B5110
SEATS 30 INCH BENCH SEAT; TRACK MOUNT		
SEATS 36 INCH BENCH SEAT; FLOOR MOUNT	30 inch track mounted seat (state quantity)	B5120
SEATS 36 INCH BENCH SEAT; TRACK MOUNT	36 inch floor mounted seat (state quantity)	B5130
	36 inch track mounted seat (state quantity)	B5140





Product Category	Bus: A and AII	
SEATS 39 INCH BENCH SEAT; FLOOR MOUNT		
	39 inch floor mounted seat (state quantity)	B5150
SEATS 39 INCH BENCH SEAT; TRACK MOUNT		
	39 inch track mounted seat (state quantity)	B5160
SEAT BELT - Lap belts shall not be installed on passenger	None	
seats in large school buses (over 10,000 pounds GVWR) except in conjunction with child safety restraint systems that		
comply with the requirements of FMVSS No. 213, Child		
Restraint Systems.		
SEATS 30" BENCH; FL MOUNT; INTERCHANGABLE BACK		
SERIS SU BENCH, TE MOONT, INTERCHANGABLE BACK		
	30" floor mounted seat w/interchangable back (state	B5180
SEATS 36" BENCH; FL MOUNT; INTERCHANGABLE BACK	quantity)	
SERTS 50 BENCH, TE MOONT, INTERCHANGABLE BACK		
	36" floor mounted seat w/interchangable back (state	B5200
SEATS 39" BENCH; FL MOUNT; INTERCHANGABLE BACK	quantity)	
SEATS 33 BENCH, FE MOUNT, INTERCHANGADLE DACK		0.5022
	39" floor mounted seat w/interchangable back (state	B5220
SEATS, CHILD INT. 30 " FLOOR MOUNT - comes with 2	quantity)	
integrated child seats.		
integrated tind seats.	30 inch seat (state quantity)	B5240
SEATS, CHILD INT. 39 " FLOOR MOUNT - comes with 2		
integrated child seats.		
	39 inch seat (state quantity)	B5250
SEATS, CHILD INT. 30" TRACK MOUNT - comes with 2		
integrated child seats.	20 inch cost (state supptitud)	05270
SEATS, CHILD INT. 39" TRACK MOUNT - comes with 2	30 inch seat (state quantity)	B5270
integrated child seats.		
	39 inch seat (state quantity)	B5290
SEATS, 3 POINT, 30" FLOOR MOUNT - includes 2 point		
lap/shoulder belt		
	30 inch seat (state quantity)	B5430
SEATS, 3 POINT, 36" FLOOR MOUNT - includes 2 point		
lap/shoulder belt	26 inch cost (ctato guantity)	B5440
SEATS, 3 POINT, 39" FLOOR MOUNT - includes 3 point	36 inch seat (state quantity)	00440
lap/shoulder belt.		
	39 inch seat (state quantity)	B5450
SEATS, 3 POINT, 30" TRACK MOUNT - includes 2 point		
lap/shoulder belt.		
	30 inch seat (state quantity)	B5460
SEATS, 3 POINT, 36" TRACK MOUNT - includes 2 point		
lap/shoulder belt X	36 inch seat (state quantity)	B5470
SEATS, 3 POINT, 39" TRACK MOUNT - includes 3 point		55470
lap/shoulder belt		
	39 inch seat (state quantity)	B5480
SEATS, CHILD INT. 3 POINT, 30" FLOOR MOUNT		
	30 inch seat (state quantity)	B5610
SEATS, CHILD INT. 3 POINT, 30" TRACK MOUNT	20 inch cost (state quantity)	DEC 20
SEATS, CHILD INT. 3 POINT, 36" FLOOR MOUNT	30 inch seat (state quantity)	B5620
SEATS, CHILD INT. 3 FOINT, 30 FLOOK MOUNT	36 inch seat (state quantity)	B5630
SEATS, CHILD INT. 3 POINT, 36" TRACK MOUNT		
	36 inch seat (state quantity)	B5640





Product Category	Bus: A and AII	
SEATS, CHILD INT. 3 POINT, 39" FLOOR MOUNT		
	39 inch seat (state quantity)	B5650
SEATS, CHILD INT. 3 POINT, 39" TRACK MOUNT		
· ·	39 inch seat (state quantity)	B5660
STORAGE POUCH KICK PANEL BARRIER	None (located behind driver on barrier)	
	Single pouch barrier	B5750
KICK PANEL	One on right side	
	Add additional left side front	B5780
STEP; DRIVER	None	
	Add Running board type step full width	B5790
STEPWELL	Stepwell shall be of non - corrosive steel, all	
	screws and bolts shall be non corrosive steel,	
	and shall meet National Standards. It shall	
	contain at least one light. Step shall be covered	
	with rubberized flooring step tread.	
STOP ARM SIGNAL	Single electric incandescent arm shall be	
	considered standard equipment. Stop arm shall	
	be constructed of metal ribbed or reinforced	
	panel; such stop arm shall include wind guard	
	and be equipped with two alternating red	
	flashing lights. Stop arm shall meet National	
	Standards and FMVSS #131.	
	Electric LED cluster	B5910
	Electric LED strobing	B5920
	Electric LED on STOP	B5930
STORAGE COMPARTMENT DRIVER CONSOLE	None	
STORAGE COMPARTMENT DRIVER ABOVE DRIVER	None	0.000
	Add storage compartment above driver window	B6030
STUDENT REMINDER SYSTEM	Included. Manufacturer Standard to be triggered by warning lights	
	Delete Student Reminder System	B6080
STUDENT REMINDER ACTIVATION		20000
	To be armed by ignition.	B6110
	To be armed by other methods	B6120
SUNSHADE/SUNSHIELD	Shall comply with National Standards.	
VENTILATION	Shall comply with National Standards	
WHEEL HOUSING	Shall be constructed of 18 gauge or heavier	
	steel and be rigidly reinforced and be attached	
	to the floor and side panels in such a manner as	
	to prevent water or dust from entering the bus	
	interior and shall be designed for easy removal	
	of tires	
WINDOW, STORM SASH, DRIVER SIDE	None (not tinted)	
	Add window, left side, storm sash (state quantity)	B6220
WINDOW, STORM SASH, ENTRANCE DOOR	None	1
	Storm sash, upper only	B6230
	Storm sash whole door	B6240
WINDOW, STORM SASH, PASSENGER	None (not tinted)	
	Add passenger side windows, storm sash. (state quantity)	B6250
WINDOW, REAR	Manufacturer Standard	
	Tempered, Clear	B6260
	Laminated, tinted	B6270





Product Category	Bus: A and AII	
WINDOWS	Windows shall be single pane split type	
	construction safety glass to set in aluminum or	
	steel frame. Emergency windows shall meet	
	state specifications and National Rule 217.	
	Windshield, service and emerg doors, side and	
	rear windows may be equipped with max	
	integral tinting allowed by fed, state, or ANSI	
	standards for respective locations, except that	
	windows rear of drivers compartment, if tinted,	
	shall have approx 28% light transmission.	
	Inside windows shall have marks indicating the	
	half way point.	
	Remove tint	B6310
	Laminated, tinted	B6320
	Laminated, clear	B6330
WINDOW LINES		
	Remove window lines	B6340
WINDOW, SIDE SASHES	Shall comply with National Standards.	
	Painted window side sashes black	B6380
WINDOW; PILASTERS		
	Paint pilasters black	B6390
WINDSHIELD	Windshield to be OEM standard.	
WINDSHIELD WASHER	Windshield washer fluid container is to be OEM	
	Standard and must meet State and National	
	Standards. Reservoir shall be full upon delivery	
	to owner and protected to 20°F below zero	
WIPER BLADES	Wipers are to be electrical, intermittent, wet	
	arm and 2-speed. Wipers shall comply with	
	FMVSS #104	
WHEELCHAIR ENTRY	None; If selected option the lift shall be a Braun	
	and include a lift door, lift required lights and	
	brake/lift interlocks to meet National Standards.	
	Includes the deduct for the 2 seats in the lift	
	area.	
	Rear lift door w/Braun. If selected option shall include	B6590
	a lift door, lift required lights and brake/lift interlocks	
	to meet National Standards. Should also include the	
	deduct for the 2 seats in the lift area.	
WHEELCHAIR ENTRY ALT. BRANDS	None; If selected option the lift shall include a	
	lift door, lift required lights and brake/lift	
	interlocks to meet National Standards. Includes	
	the deduct for the 2 seats in the lift area.	
	Change to Ricon brand lift	B6640
LIFT DOOR	Shall comply with National Standards.	
	Lock on lift door	B6650
EXTERIOR LIFT LIGHTS	Shall comply with National Standards	
	Additional Exterior lift lights	B6660
INTERIOR LIFT LIGHTS	Shall comply with National Standards	
	Additional interior lift lights	B6670
FLAT FLOOR PACKAGE (NO SECUREMENTS)	None; If selected to include all body and chassis	
	equipment needed for flat floor. Contact Dealer	
	before selecting this option.	





Product Category	Bus: A and AII	
	Add flat floor package. If selected to include all body	B6690
	and chassis equipment needed for flat floor.	
FLOOR TRACKING SYSTEM (NO SECUREMENTS)	None	
	4 floor rows/1 row over window/L-track. Includes 4	B6710
	floor rows, 1 row over windows, L-track. State	
	quantity of wheelchair placements. Securements or	
	seats not included. When choosing floor tracking	
	systems, you will need to deduct seats. Deduct	
	approximately 2 seats per wheelchair station. Check	
	with dealer for exact number.	
	Single row track floor only both sides	B6720
	Single row track floor right side only	B6730
	Single row track floor left side only None	B6740
WHEELCHAIR SECUREMENTS (L-TRACK)	Sure-Lok 700 Series Kit (Includes 4 Retractors and	B6800
	Occupant Restraint System). State quantity of wheel	60000
	chair stations For use w/L-Track. This option requires	
	an in-floor track system. See option B6710	
	Sure Lok 200 Series Kit (Indudes 4 Detresters and	DC010
	Sure-Lok 800 Series Kit (Includes 4 Retractors and	B6810
	Occupant Restraint System) for use with WC 19 wheel	
	chairs. State quantity of wheel chair stations. For use	
	w/L-Track. This option requires an in-floor track	
	system. See option B6710	
		D (0 4 0
	Q-Straint QRT Deluxe Kit (Includes 4 Retractors and	B6840
	Occupant Restraint System). State quantity of wheel	
	chair stations. For use w/L-Track. See option B6710	
	Q-Straint QRT 360 Kit (Includes 4 Retractors and	B6850
	Occupant Restraint System) for use with WC 19 wheel	00000
	chairs. State quantity of wheel chair stations For use	
	w/L-Track. This option requires an in-floor track	
WHEELCHAIR LOCATION	system. See option B6710	
	None	
	Dedicated wheel chair locations (qty). No seats, seat	B6860
	tracks or securements included.	20000
WHEELCHAIR SEC. STORAGE POUCH	A mounted storage device for the Wheelchair Tie	
	Down & Occupant Restraint System (WTORS)	
	SHALL BE PROVIDED for each wheel chair	
	position. Storage device shall comply with	
	National Standards.	
EVAC-AID	None	
	Add evac-aid fire blankets (quantity)	B6950
FIRE BLANKET	None	
	Add fire blankets (state quantity)	B6960
PREWIRE FOR SECURITY & GPS SYSTEMS	None	
RADIO 2-WAY	None. Contact dealer for options	
PREWIRE FOR 2-WAY RADIO	None	
	Prewire for 2-way radio. Wiring to include for battery	B7030
	power, ground & ignition connections	





Product Category	Bus: A and AII	
SURVEILLANCE CAMERA SYSTEM	None included but optional systems must	
	include event marker. Contact Dealer for	
	hardware availability and pricing if Camera	
	System is desired. Pricing for labor and pre-wire	
	is listed below.	
	Labor to install single camera system	B7710
	Labor to install dual camera system	B7720
	Labor to install three-camera system	B7730
	Labor to install four-camera system	B7740
MULTIFUNCTION BUS OPTION	None	
	Change bus to Activity Bus. To include all changes	B8000
	needed to convert bus into a white colored multi-	
	function activity school bus, removes 8-way lamps,	
	stop arm and yellow reflective is replaced with white	
	reflective.	
ACTIVITY BUS COLOR OPTION	White	
	Custom Color Solid	B8050
ACTIVITY; TRIM COLOR BUMPERS	Black front and rear	
	Custom color on bumpers	B8070
ACTIVITY BUS GRILLE COLOR	Oem Standard	
ACTIVITY BUS RUB RAIL COLOR	White-only if custom bus color selected	
	Contrasting Color (quantity of rails). Select number of	B8100
	rails to have painted contrasting color	
GRAPHIC PACKAGE	None. Contact dealer for options	
WHITE LETTERING & TRIM	None	
	Upgrade white reflective package to sides & rear of	B8190
	unit for activity buses only.	
SEATING; ACTIVITY PASSENGER	None	
	Activity seats (state quantity). Manufacturer standard	B8200
	vinyl fireblock high back split seat. Must not recline.	
	Freedman seating (state quantity). Activity high back	B8205
	vinyl fireblock seats. Must not recline.	00205
	,	00010
	3-point activity seats. (state quantity)x Vinyl fireblock	B8210
SEATING; ACTIVITY PASSENGER UPHOLSTERY SEATING PASSENGER ARMREST	None	
DEATING PASSENGEK AKMIKEST	Add armrest (gty)	B8250
STORAGE; REAR EQUIPMENT	None	100200
	Add maximum rear equipment storage.	B8300
	Add maximum rear equipment storage.	B8310
STORAGE, OVERHEAD (INTERIOR LUGGAGE RACK)	None included. If selected, must be enclosed to	100310
	meet national standards.	
	Add overhead parcel racks for activity bus	B8350