

Product Category	Bus: Conventional		Bus: Front Engine Transit		Bus: Rear Engine Transit		Bus: A and All		Bus: A with Ford Transit	
Category Description	Base Spec and Description	Option	Base Spec and Description	Option	Base Spec and Description	Option	Base Spec and Description	Option	Base Spec and Description	Option
<b>Chassis Options</b>										
<b>AIR CLEANER (ENGINE)</b>	Heavy-duty dry type throw away air filter.		Heavy-duty dry type throw away air filter.		Heavy-duty dry type throw away air filter.		Manufacturer Standard.		Manufacturers standard	
<b>AIR COMPRESSOR</b>	None		None		Dual air flow with 13.2 CFM minimum, gear driven. Two (2) dual chambers (4) chambers air reservoirs with drains. The total reservoir capacity should be approximately 6470 cu.in. One (1) air reservoir is to be designed entirely for air operated accessories.					
<b>AIR DRYER</b>	None		None		Bendix AD-9 Bendix AD-IP dryer w/spin-on filter Automatic heated drain valves on wet tank.	C1050				
<b>AIR TANKS</b>	None. If air brakes added automatic heated drain valve on wet tank. Manual drain all tanks, pull cord Manual drain all tanks, petcocks	C1070 C1100	None. If air brakes added automatic heated drain valve on wet tank. Manual drain all tanks, pull cord Manual drain all tanks, petcocks	C1070 C1100	Manual drain all tanks, pull cord Manual drain all tanks, petcocks	C1070 C1100				
<b>ALTERNATOR</b>	Standard shall be minimum high output 200-amp. Alternator to be belt driven. Regulator to be built in type. 220 amp alternator 240 amp alternator 270 amp alternator 300 amp minimum alternator	C1190 C1200 C1210 C1220	Standard shall be minimum high output 200-amp. Alternator to be belt driven. Regulator to be built in type. 220 amp alternator 240 amp alternator 300 amp minimum alternator	C1190 C1200 C1220	Standard shall be minimum high output 200-amp. Alternator to be belt driven. Regulator to be built in type. 220 amp alternator 240 amp alternator 270 amp alternator 300 amp minimum alternator	C1190 C1200 C1210 C1220	Manufacturer standard		Manufacturers standard	
<b>AXLE, FRONT: MINIMUM LOAD</b>	By capacity. Axle ratings = 10,000 lbs. 8,000 lbs. 12,000 lbs.	C1230 C1240	By capacity. Axle ratings: = 13,200 lbs; 12,000 lbs. 14,000 lbs. 14,600 lbs.	C1240 C1250 C1260	By capacity. Axle ratings: = 13,200 lbs; 12,000 lbs. 14,000 lbs. 14,600 lbs.	C1240 C1250 C1260			By capacity. Minimum 4,300 lbs ; 4,100 lbs for single rear wheel.	
<b>AXLE, REAR: MINIMUM LOAD</b>	By capacity. Axle ratings: =21,000 lbs.; single speed axle set to maximum speed of 65 mph. 17,500 lbs. 19,000 lbs. 19,800 or 20,000 lbs. 23,000 lbs.	C1310 C1320 C1330 C1350	Axle rating 23,000 lbs; single speed axle set to maximum speed of 65 mph. 19,800 or 20,000 lbs. 21,000 lbs.	C1330 C1340	Axle rating 23,000 lbs; single speed axle set to maximum speed of 65 mph. 19,800 or 20,000 lbs. 21,000 lbs.	C1330 C1340			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 option 14,200 lbs GM/Chev 14,500 lbs Ford Must select C167 or C168	C1270 C1290 C1300
<b>AXLE, REAR GEAR DIFFERENTIAL</b>	Manufacturer Standard - contact dealer for options.		Manufacturer Standard - contact dealer for options.		Manufacturer Standard - contact dealer for options.		Manufacturer Standard - contact dealer for options.		Manufacturer Standard - contact dealer for options.	
<b>BATTERIES</b>	Shall comply with National Standard Shall be on ball bearing roll out tray if mounted outside engine compartment. Three group 31, 12 volt 2280 CCA Three 12v, 650 CCA total 1950 CCA Two 8d, 12-volt, 1400-CCA each Three 12-volt, min. 925-CCA each	C1370 C1380 C1390 C1400	Shall comply with National Standard Shall be on ball bearing roll out tray if mounted outside engine compartment. Three 12v, 650 CCA Two 8d, 12-volt, 1400-CCA each Three 12-volt, min. 925-CCA each Three 12-volt, min. 1000-CCA each	C1380 C1390 C1400 C1410	Shall comply with National Standard Shall be on ball bearing roll out tray if mounted outside engine compartment. Three group 31, 12 volt 2280 CCA Three 650 CCA Two 8d, 12-volt, 1400-CCA each Three 12-volt, min. 925-CCA each	C1370 C1380 C1390 C1400			Shall comply with National Standard. Standard equipment is gas engine with dual 610 CCA batteries.	
<b>BATTERY CUT OFF SWITCH</b>	Shall be included Delete cut off switch	C1420	Shall be included Delete cut off switch	C1420	Shall be included Delete cut off switch	C1420				
<b>BRAKES, ABS, HYDRAULIC DISC FRONT AND REAR</b>	Standard-Must meet Section 257.1813 of Section 13 of PA187 of 1990. ABS to meet FMVSS #121.		Standard-Must meet Section 257.1813 of Section 13 of PA187 of 1990. ABS to meet FMVSS #121.		None		Standard-Must meet Section 257.1813 of Section 13 of PA187 of 1990. ABS to meet FMVSS #121.		Must meet Section 257.1813 of Section 13 of PA187 of 1990. ABS to meet FMVSS #121. Hydraulic Disc ABS front and rear.	
<b>BRAKES, AIR</b>	None Add optional Air Brakes-Shall comply with National Standard and will include full air system, AD9 Air dryer, cam type, 2 reservoirs, pressure gauge, audible low pressure warning device. Brake linings and drums to be outboard mounted for easy replacement. All air lines are to be color coded for ease of identification and service. The air lines shall be made of nylon or equal to withstand vibration. Warning lights and buzzers for air pressure added to instrumentation. Brakes must meet FMVSS #121.	C1450	None Add optional Air Brakes-Shall comply with National Standard and will include full air system, AD9 Air dryer, cam type, 2 reservoirs, pressure gauge, audible low pressure warning device. Brake linings and drums to be outboard mounted for easy replacement. All air lines are to be color coded for ease of identification and service. The air lines shall be made of nylon or equal to withstand vibration. Warning lights and buzzers for air pressure added to instrumentation. Brakes must meet FMVSS #121.	C1450	Standard-Must meet FMVSS #121.					
<b>BRAKE LININGS AND DRUMS</b>	None 16.5x 5 front brakes 15x5 front brakes	C1480 C1490	None option for 6" front and 7" rear option for 5" front and 7" rear	C1460 C1470	16 1/2 in x 6" in front, 16 1/2 in x 8" in rear option for 6" front and 7" rear option for 5" front and 7" rear	C1460 C1470				
<b>BRAKES, AIR DISC</b>	None Option for air disc brakes	C1500								
<b>BRAKES, MERITOR BRAKE SHOE</b>	OEM Option for Platinum Shield Meritor brake shoe	C1510	OEM Option for Platinum Shield Meritor brake shoe	C1510	Option for Platinum Shield Meritor brake shoe	C1510				
<b>BRAKES, AIR DUST SHIELDS</b>	None Add dust shields to brakes	C1520	None Add dust shields to brakes	C1520	None Add dust shields to brakes	C1520				
<b>BRAKES, PARKING</b>	Manufacturer Standard Warning signal for when parking brake is not set when ignition is turned off	C1530	Manufacturer Standard Warning signal for when parking brake is not set when ignition is turned off	C1530	Piggy-back, spring-set type with air back-up system. Warning signal for when parking brake is not set when ignition is turned off	C1530	Shall comply with State and National Standards.		Shall comply with State and National Standards.	
<b>BRAKES, SLACK ADJUSTERS</b>	Manufacturer standard Meritor Slack Adjusters Haldex slack adjusters Long stroke slack adjusters	C1540 C1550 C1560	Manufacturer standard Meritor Slack Adjusters Haldex slack adjusters Long stroke slack adjusters	C1540 C1550 C1560	Manufacturer standard Meritor Slack Adjusters Haldex slack adjusters Long stroke slack adjusters	C1540 C1550 C1560				
<b>BRAKES, TRACTION CONTROL</b>	None For air brakes For hydraulic brakes	C1570 C1580	None For air brakes For hydraulic brakes	C1570 C1580	None For air brakes For hydraulic brakes	C1570 C1580				
<b>BUMPER, FRONT</b>	Shall comply with National Standards. Bumper shall be painted black. Add 6 in. yellow numbers on bumper (state qty)	C1590	Shall comply with National Standards. Bumper shall be painted black. Add 6 in. yellow numbers on bumper (state qty)	C1590	Shall comply with National Standards. Bumper shall be painted black. Add 6 in. yellow numbers on bumper (state qty)	C1590	Shall comply with National Standards. Bumper shall be painted black.		Shall comply with National Standards. Bumper shall be painted black. Add 6 in. yellow numbers on bumper (state qty)	C1590
<b>CHASSIS</b>	Manufacturer Standard		Manufacturer Standard		Manufacturer Standard		Chevrolet/GMC		Ford Transit	
<b>CIRCUIT BREAKERS</b>	Required-Shall comply with National Standards		Required-shall comply with National Standards		Required-shall comply with National Standards		Shall comply with National Standards and State Specifications		Shall comply with National Standards and State Specifications	

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COOLANT FILTER	None Add Coolant Filter	C1600	None Add Coolant Filter	C1600	None Add Coolant Filter	C1600					
COOLANT RECOVERY (ENGINE)	Must include some means for visual or electronic checking of coolant level without removing tank cap or releasing pressure from cooling system. All hoses shall be heavy duty rubber material. Fluid should be long life with protection to 25 below.		Must include some means for visual or electronic checking of coolant level without removing tank cap or releasing pressure from cooling system. All hoses shall be heavy duty rubber material. Diesel engine radiator assembly shall be heavy duty with extra duty top and bottom tanks. Thermostatically controlled fan required. Cooling system shall be maximum capacity available. Fluid should be long life with protection to 25 below.		Cooling system shall be approximately 50 quart capacity heavy duty radiator with filter of the highest quality available with expansion tank. Coolant provided shall be Fleetguard ES complete extended life to 25 degrees below zero. Thermostatically controlled fan required. Must include some means for visual or electronic checking of coolant level without removing the tank cap or releasing pressure from cooling system. All hoses shall be heavy duty rubber material.		Must include some means for visual or electronic checking of coolant level without removing tank cap or releasing pressure from cooling system. All hoses shall be heavy duty rubber material.		Must include some means for visual or electronic checking of coolant level without removing tank cap or releasing pressure from cooling system. All hoses shall be heavy duty rubber material.		
CRUISE CONTROL	Coolant, extended life with protection to -40 F Required Delete cruise control	C1610 C1620	Coolant, extended life with protection to -40 F Required Delete cruise control	C1610 C1620	Coolant, extended life with protection to -40 F Required Delete cruise control	C1610 C1620	None Add cruise control	C1630	None Add cruise control	C1630	
CUP HOLDER, DRIVER	None Add cup holder in drivers area	C1640	None Add cup holder in drivers area	C1640	None Add cup holder in drivers area	C1640					
CLIPBOARD HOLDER	None Add clipboard holder in drivers area	C1650	None Add clipboard holder in drivers area	C1650	None Add clipboard holder in drivers area	C1650	None Add clipboard holder in drivers area	C1650	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		Fiberglass, hinged cutaway with heat and sound insulation, engine noise not to exceed 82 decibels in driver compartment. See Insulation Section.				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 ENGINE	Shall comply with National Standards. Standard shall be Diesel, 200 hp minimum, 520 torque rating, turbo, electronically controlled. Engine shall have an electronic controlled or fast idle switch. Engine shall have OEM standard warranty including components. Must meet current EPA specs.		Shall comply with National Standards. Standard shall be Diesel, 200 hp minimum, 520 torque rating, in-line 6 cylinder, turbo, electronically controlled. Engine shall have an electronic controlled or fast idle switch. Engine shall have OEM standard warranty including components. Must meet current EPA specs.		Shall comply with National Standards. Diesel Engine shall be in line six cylinder electronic rear engine producing 245 horsepower minimum at 660 torque rating. Engine shall be turbo-charged after-cooled. Engine shall have an electronic controlled or fast idle switch. Engine shall have OEM standard warranty including components. Must meet current EPA specs.		Shall comply with National Standards. Gasoline, minimum 6.0 L; provide power curve to include horsepower, RPMs, torque, and fuel economy. Complete engine specifications and warranty information required.		Shall comply with National Standards. Gasoline, minimum 3.7 L; provide power curve to include horsepower, RPMs, torque, and fuel economy. Complete engine specifications and warranty information required.		
							Chevrolet CNG engine	C1660	Ford 3.2 L Diesel	C1655	
							Ford CNG engine	C1670			
							Propane engine	C1680			
							Chevrolet/ GMC 4.8L Gasoline Engine	C1690			
							Chevrolet/GMC 2010 diesel engine	C1700			
							Ford Gasoline V8 engine	C1710			
							Ford Gasoline V10 engine	C1720			
							Convert to Hybrid/Electric vehicle	C1770			
	Propane engine: PSI 8.8L Gasoline engine: PSI 8.8L	C1750 C1760									
	Gasoline engine: Ford 6.8L V-10 Cum. Inline 6, ISB 200HP/520 ftlbs/6.7L	C1780 C1840	Cum. Inline 6, ISB 200HP/520 ftlbs/6.7L	C1840	Cum. Inline 6, ISB 200HP/520 ftlbs/6.7L	C1840					
	Cum. Inline 6 ISB 220HP/520 ftlbs/6.7L	C1860	Cum. Inline 6 ISB 220HP/520 ftlbs/6.7L	C1860	Cum. Inline 6 ISB 220HP/520 ftlbs/6.7L	C1860					
	Cum. Inline 6 ISB 240HP/560 ftlbs/6.7L	C1870	Cum. Inline 6 ISB 240HP/560 ftlbs/6.7L	C1870	Cum. Inline 6 ISB 240HP/560 ftlbs/6.7L	C1870					
	Cum. Inline 6 ISB 250HP/660 ftlbs/6.7L	C1890	Cum. Inline 6 ISB 250HP/660 ftlbs/6.7L	C1890	Cum. Inline 6 ISB 250HP/660 ftlbs/6.7L	C1890					
	Cum. Inline 6 ISB 260HP/660 ftlbs/6.7L	C1900	Cum. Inline 6 ISB 260HP/660 ftlbs/6.7L	C1900	Cum. Inline 6 ISB 260HP/660 ftlbs/6.7L	C1900					
			Cum. Inline 6 ISB 280HP/660 ftlbs/6.7L	C1910	Cum. Inline 6 ISB 280HP/660 ftlbs/6.7L	C1910					
			Cum. Inline 6 L9 260HP/720 ftlbs/8.9L	C1930	Cum. Inline 6 L9 260HP/720 ftlbs/8.9L	C1930					
			Cum. Inline 6 L9 270HP/800 ftlbs/8.9L	C1940	Cum. Inline 6 L9 270HP/800 ftlbs/8.9L	C1940					
			Cum. Inline 6 L9 300HP/860 ftlbs/8.9L	C1950	Cum. Inline 6 L9 300HP/860 ftlbs/8.9L	C1950					
ENGINE/EXHAUST BRAKE	None - contact dealer for price and availability		None - contact dealer for price and availability		None - contact dealer for price and availability						
ENGINE WARRANTY	Engine shall have OEM standard including components. Manufacturer shall provide written documentation of warranty program. Engine warranty pricing shall be listed on the help page in dealer clarifications.		Engine shall have OEM standard including components. Manufacturer shall provide written documentation of warranty program. Engine warranty pricing shall be listed on the help page in dealer clarifications.		Engine shall have OEM standard including components. Manufacturer shall provide written documentation of warranty program. Engine warranty pricing shall be listed on the help page in dealer clarifications.						
ENGINE SOUND DEADENING PACKAGE	Required in engine compartment, hood and firewall. Interior sound level shall comply with National Standards		Required in engine compartment, hood and firewall. Interior sound level shall comply with National Standards		Required in engine compartment. Rear decking should be covered with insulation and equivalent flooring material and incorporate rear row of seats with center divider to prevent aisle seating.		Required in engine compartment, hood and firewall. Interior sound level shall comply with National Standards		Required in engine compartment, hood and firewall. Interior sound level shall comply with National Standards		
	Additional insulation for engine compartment area	C2330	Additional insulation for engine compartment area	C2330	Additional insulation for engine compartment area	C2330					
EXHAUST SYSTEM	Must exit at rear bumper and shall comply with National Standards. Side exhaust Option for exhaust to come through bumper	C2340 C2350	Must exit at rear bumper and shall comply with National Standards. Side exhaust Option for exhaust to come through bumper	C2340 C2350	Must exit at rear bumper and shall comply with National Standards. Side exhaust Option for exhaust to come through bumper	C2340 C2350	Must comply with National Standards		Must comply with National Standards		
FAN DRIVE	Manufacturer standard Electromagnetic fan drive	C2360	Manufacturer standard Electromagnetic fan drive	C2360	Manufacturer standard Hydraulic drive fan	C2370					
FRAME SIDE MEMBERS	Must comply with National Standards		Must comply with National Standards		Must comply with National Standards		Must comply with National Standards		Must comply with National Standards		
FUEL TANK; DIESEL	Minimum 60-gallon capacity. Must comply with National Standards Increase diesel tank to 100-gallon	C2380 C2390 C2400	Minimum 60-gallon capacity. Must comply with National Standards. Increase diesel tank to 100-gallon	C2380 C2390 C2400	Minimum 60-gallon capacity. Must comply with National Standards. Increase diesel tank to 100-gallon	C2380	Manufacturer Standard-30 gallon minimum. Must comply with National Standards.		Manufacturer Standard- 25 gallon minimum. Must comply with National Standards.		
FUEL TANK SIDE MOUNTED	Between rails-must comply with National Standards		Between rails-must comply with National Standards		Between rails-must comply with National Standards						
FUEL TANK; PROPANE	OEM Increase propane tank to 100-gallon	C2420		C2420							

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FUEL/WATER SEPARATOR (ENGINE)	Heated, must be compatible with chassis/engine application. 1. Must be completely accessible for servicing. 2. Must have clear drain sight bowl with drain valve to allow detection and draining of water to be visually and electronically monitored.		Heated, must be compatible with chassis/engine application. 1. Must be completely accessible for servicing. 2. Must have clear drain sight bowl with drain valve to allow detection and draining of water to be visually and electronically monitored.		Heated, must be compatible with chassis/engine application. 1. Must be completely accessible for servicing. 2. Must have clear drain sight bowl with drain valve to allow detection and draining of water to be visually and electronically monitored.						
FULL INSTRUMENTATION PACKAGE (ENGINE)	Shall comply with National Standards and all gauges shall be in English-no Metric.		Shall comply with National Standards and all gauges shall be in English-no Metric. Key type starter and engine stop switch.		Shall comply with National Standards and all gauges shall be in English-no Metric.		Shall comply with National Standards, and all gauges shall be in English-no Metric.		Shall comply with National Standards, and all gauges shall be in English-no Metric.		
VOLTMETER IN REAR	Remove ammeter	C2430	Remove ammeter	C2430	Remove ammeter None	C2430					
					Add voltmeter in rear compartment	C2440					
					Add coolant temp. oil pressure, voltage, ammeter in engine compartment.	C2450					
FOG LIGHTS	None		None		None		None		None		
	Add fog lights	C2440	Add fog lights	C2440	Add fog lights	C2440	Add fog lights	C2440	Add fog lights	C2440	
HEADLIGHTS	Shall comply with National Standards. Daytime running lamps (DRL) shall be provided.		Shall comply with National Standards. Daytime running lamps (DRL) shall be provided.		Shall comply with National Standards. Daytime running lamps (DRL) shall be provided.		Shall comply with National Standards. Daytime running lamps (DRL) shall be provided.		Shall comply with National Standards. Daytime running lamps (DRL) shall be provided.		
	Add Wig Wag flashing headlights	C2450	Add Wig Wag flashing headlights	C2450	Add Wig Wag flashing headlights	C2450	Add Wig Wag flashing headlights	C2450	Add Wig Wag flashing headlights	C2450	
HEADLIGHT ALARM	None		None		None						
	Alarm to warn that headlights are on at ignition	C2460	Alarm to warn that headlights are on at ignition	C2460	Alarm to warn that headlights are on at ignition	C2460					
HEATER BLOCK, INTERNAL (ENGINE)	Block heater with outside receptacle mounted on a minimum of 9 amp draw, 750 minimum watt. Receptacle to be mounted by front bumper.		Block heater with outside receptacle mounted on a minimum of 9 amp draw, 750 minimum watt. Receptacle to be mounted by front bumper.		Block heater with outside receptacle mounted on a minimum of 9 amp draw, 750 minimum watt. Receptacle to be mounted by front bumper.		None		None		
	Rear receptacle instead of front	C2490			Rear receptacle instead of front	C2490	Add block heater	C2470	Add block heater	C2470	
HOOD	Manufacturers Standard		Manufacturers Standard		Manufacturers Standard						
HORNS	Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		
	Horn mounted under body with separate switch	C2530	Horn mounted under body with separate switch	C2530	Air Horn mounted under body with separate switch	C2530					
HOSES (ENGINE)	Shall comply with National Standard and SAE J20C.		Shall comply with National Standard and SAE J20C.		Shall comply with National Standard and SAE J20C.		Shall comply with National Standards.		Shall comply with National Standards.		
	Heavy duty silicone hoses	C2540	Heavy duty silicone hoses	C2540	Heavy duty silicone hoses	C2540					
	Gate blue stripe hose	C2550	Gate blue stripe hose	C2550	Gate blue stripe hose	C2550					
	High miler hoses	C2560	High miler hoses	C2560	High miler hoses	C2560					
HOSE CLAMPS	Constant torque clamps	C2570	Constant torque clamps	C2570	Constant torque clamps	C2570					
IGNITION SWITCH (ENGINE)	Controlled running and shutdown shall require electrical current provided by the ignition switch in ON, RUN and ACCESSORY positions		Controlled running and shutdown shall require electrical current provided by the ignition switch in ON, RUN and ACCESSORY positions		Controlled running and shutdown shall require electrical current provided by the ignition switch in ON, RUN and ACCESSORY positions		Controlled running and shutdown shall require electrical current provided by the ignition switch in ON, RUN and ACCESSORY positions		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		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		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		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		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	Chassis shall be painted black-Follow National Standard-Chassis does not include hood. See Body Options for additional information		Chassis shall be painted black-Follow National Standard-Chassis does not include hood. See Body Options for additional information		Chassis shall be painted black-Follow National Standard-Chassis does not include hood. See Body Options for additional information		Must be Polyurethane or equal and a 5-year warranty and must comply with National Standards.		Must be Polyurethane or equal and a 5-year warranty and must meet State and Federal Standards.		
	Additional after factory undercoating	C2610	Additional after factory undercoating	C2610	Additional after factory undercoating	C2610	Additional after factory undercoating	C2610	Additional after factory undercoating	C2610	
PAINT, WHEELS	All wheels shall be finish painted black.		All wheels shall be finish painted black.		All wheels shall be finish painted black.		All wheels shall be painted per state specs.		All wheels shall be painted per state specs.		
							Paint wheel black	C2620	Paint wheel black	C2620	
							Paint wheels trim color	C2630			
							Paint wheels white	C2640	Paint wheels white	C2640	
							Paint wheel gray	C2650	Paint wheel gray	C2650	
PEDALS, ADJUSTABLE	None		None		None						
	Adjustable brake & accelerator pedals	C2660	Adjustable brake & accelerator pedals	C2660	Adjustable brake & accelerator pedals	C2660					
RADIATOR, SWING OUT			None								
			Add swing out radiator	C2670							
RIMS	Disc wheels, 22.5 x8.25 10 stud, hub piloted.		Disc wheels, 22.5 x8.25 10 stud, hub piloted.		Disc wheels, 22.5 x8.25 10 stud, hub piloted.		Shall comply with National Standards.		Shall comply with National Standards.		
RUST PROOFING	Underbody and firewall to be fully insulated and undercoated with rust proofing compound, including the battery compartment.		Underbody and firewall to be fully insulated and undercoated with rust proofing compound, including the battery compartment.		Underbody and firewall to be fully insulated and undercoated with rust proofing compound, including the battery compartment.		Underbody and firewall to be fully insulated and undercoated with rust proofing compound, including the battery compartment.		Underbody and firewall to be fully insulated and undercoated with rust proofing compound.		
SHOCK ABSORBERS	Front and rear, heavy-duty double-acting, piston type that are adequate size and axle load for the axle capacity.		Front and rear, heavy-duty double-acting, piston type that are adequate size and axle load for the axle capacity.		Front and rear, heavy-duty double-acting, piston type that are adequate size and axle load for the axle capacity.		Front and rear, heavy-duty double-acting, piston type that are adequate size and axle load for the axle capacity.		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. Wheel to tilt.		Factory installed heavy-duty power steering. Wheel to tilt & telescope.		Integral full power with a tilt/telescoping steering column and padded wheel.		Factory installed heavy-duty power steering with tilt.		Factory installed heavy-duty power steering with tilt.		
	Add Telescoping steering wheel	C2690									
SUSPENSION, AXLE FRONT	Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		None.		None.		
	Add front air ride	C2900	Add front air ride	C2900	Add front air ride	C2900					
SUSPENSION, AXLE REAR	Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		None.		None.		
	Add air-ride suspension rear	C2920	Add air-ride suspension rear	C2920	Delete air suspension from air brake bus	C2910					
	Add air-ride suspension rear without air source	C2930	Add air-ride suspension rear without air source	C2930	Add air-ride suspension rear	C2920					
					Add air-ride suspension rear without air source	C2930					
SWITCHES, IGNITION	Manufacturer Standard		Manufacturer Standard		Manufacturer Standard		Shall comply with National Standards.		Shall comply with National Standards.		
	Keyed alike	C3010	Keyed alike	C3010	Keyed alike	C3010					
TILT HOOD	Fiberglass; maximum 15-25 pound pull										
TIRE CHAINS	None - contact dealer for price and availability		None - contact dealer for price and availability		None - contact dealer for price and availability						
TIRE & RIM, SPARE	Standard is no Spare Tire or Rim		Standard is no Spare Tire or Rim		None. Must be dealer negotiated		None Must be dealer negotiated		None. Must be dealer negotiated.		
	Add Steering Tire	C3031	Add Steering Tire	C3031	Add Steering Tire	C3031	Add Steering Tire	C3031	Add Steering Tire	C3031	
	Add Mud/Snow Tire	C3032	Add Mud/Snow Tire	C3032	Add Mud/Snow Tire	C3032	Add Mud/Snow Tire	C3032	Add Mud/Snow Tire	C3032	
	Add Rim	C3033	Add Rim	C3033	Add Rim	C3033	Add Rim	C3033	Add Rim	C3033	
	Add Steering Tire with Rim	C3034	Add Steering Tire with Rim	C3034	Add Steering Tire with Rim	C3034	Add Steering Tire with Rim	C3034	Add Steering Tire with Rim	C3034	
	Add Mud/Snow Tire with Rim	C3035	Add Mud/Snow Tire with Rim	C3035	Add Mud/Snow Tire with Rim	C3035	Add Mud/Snow Tire with Rim	C3035	Add Mud/Snow Tire with Rim	C3035	

Product Category	Bus: Conventional		Bus: Front Engine Transit		Bus: Rear Engine Transit		Bus: A and All		Bus: A with Ford Transit		
<b>TIRES, TUBELESS RADIAL</b>	Standard Tire shall be 11R22.5 14-Ply Radial Tire and comply with National Standards and FMVSS #120. Front shall be Steering Tread and Back shall be Mud/Snow Tread.		Standard Tire shall be 11R22.5 16-Ply Radial Tire and comply with National Standards and FMVSS #120. Front shall be Steering Tread and Back shall be Mud/Snow Tread.		Standard Tire shall be 11R22.5 16-Ply Radial Tire and comply with National Standards and FMVSS #120. Front shall be Steering Tread and Back shall be Mud/Snow Tread.		LT225/75R16E All Season Radial. OEM		235/65R16 (SRW) / 195/75R16 (DRW)		
	10R22.5 14 ply steer front, mud/snow rear	C3100	10R22.5 14 ply steer front, mud/snow rear	C3100							
	11R22.5 14 ply steer front/rear	C3140	11R22.5 14 ply steer front/rear	C3140							
	11R22.5 14 ply steer front, mud/snow rear	C3180	11R22.5 14 ply steer front, mud/snow rear	C3180							
	11R22.5 16 ply steer front/rear	C3220	11R22.5 16 ply steer front/rear	C3220	11R22.5 16 ply steer front/rear	C3220					
	11R22.5 16 ply steer front, mud/snow rear	C3260									
	255/70R22.5 16 Ply steer front/rear	C3370	255/70R22.5 16 Ply steer front/rear	C3370							
					255/70R22.5 16 ply steer front/rear	C3380					
					285/80R22.5 16 ply steer front, mud/snow rear	C3510					
			295/80R22.5 16 ply steer front, mud/snow rear	C3560							
<b>TOW HOOKS</b>	2 mounted to front and rear of frame.		2 mounted to front and rear of frame.		2 mounted to front and rear of frame.		2 mounted to rear of frame.		2 mounted to rear of frame.		
<b>TOW BAR</b>	None		None		None		None		None		
					Add tow bar	C3590					
<b>TRANSMISSION, AUTOMATIC</b>	PTS2500 Shall comply with National Standards. PTS2500 5-speed is standard specification.		PTS2500 shall comply with National Standards. PTS2500 5-speed is standard specification.		PTS3000 Shall comply with National Standards. PTS3000 5-speed is standard specification.		6-speed, heavy duty cooling.		6-speed, heavy duty cooling.		
	Upgrade to 6 speed PTS2500 transmission	C3600	Upgrade to 6 speed PTS2500 transmission	C3600							
	Upgrade to 5-speed PTS3000 transmission	C3605	Upgrade to 5-speed PTS3000 transmission	C3605							
	Upgrade to 6 speed PTS3000 transmission	C3610	Upgrade to 6 speed PTS3000 transmission	C3610	Upgrade to 6 speed PTS3000 transmission	C3610					
<b>TRANSMISSION, OIL</b>	Allison approve synthetic fluid		Allison approve synthetic fluid		Allison approve synthetic fluid		Shall comply with National Standards.		Shall comply with National Standards.		
<b>TRANSMISSION, WARRANTY</b>	5 Year Unlimited Warranty.		5 Year Unlimited Warranty.		5 Year Unlimited Warranty.		Shall comply with National Standards.		Shall comply with National Standards.		
<b>TRANSMISSION SWITCH FOR PERFORMANCE MODE</b>	None		None		None						
	Add switch for economy/performance mode	C3650	Add switch for economy/performance mode	C3650	Add switch for economy/performance mode	C3650					
<b>TURN SIGNALS</b>	Shall comply with National Standards and FMVSS #108. ICC hazard warning switch shall be provided.		Shall comply with National Standards and FMVSS #108. ICC hazard warning switch shall be provided.		Shall comply with National Standards and FMVSS #108. ICC hazard warning switch shall be provided.		Shall comply with National Standards.		Shall comply with National Standards.		
<b>WARRANTY</b>	Manufacturer Standard		Manufacturer Standard		Manufacturer Standard		Shall comply with National Standards.		Provide Manufacturer Standard.		
<b>WHEELBASE, GVWR</b>	To be compatible with size of bus		To be compatible with size of bus.		To be compatible with size of bus		To be compatible with size of bus		To be compatible with size of bus		
<b>WINTER WARMUP EQUIPMENT</b>	Manufacturer Standard		Manufacturer Standard		Manufacturer Standard						
	Winter front	C3810	Winter front	C3810							
<b>SHUTTERS</b>	None		None		None						
	Hydraulic; radiator shutters	C3820	Hydraulic; radiator shutters	C3820							
	Air; radiator shutters	C3830	Air; radiator shutters	C3830							
<b>BUG SCREEN</b>	None		None		None						
	Bug Screen	C3840	Bug Screen	C3840							
<b>WIRING</b>	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		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		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		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.		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.		
<b>OPTIONAL OR EXTENDED WARRANTY</b>	Dealer Negotiated		Dealer Negotiated		Dealer Negotiated		Dealer Negotiated		Dealer Negotiated		
<b>Body Options</b>											
<b>ACCESS/FRONT BULKHEAD COMPARTMENT</b>	Largest overhead compartment access door available.		Largest overhead compartment access door available.		Largest overhead compartment access door available.		Largest overhead compartment access door available.		None		
	Delete Access Compartment	B1010	Delete Access Compartment	B1010	Delete Access Compartment	B1010					
<b>AIR CONDITIONING, IN DASH</b>	None								OEM standard		
									Remove dash A/C	B1020	
<b>AIR CONDITIONING</b>	For driver only	B1030									
	None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor.		None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor.		None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor.		None; When choosing air conditioning it may not be compatible with other options and it must be verified with vendor.		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 45,000 BTU	B1030	
							Minimum 55,000 BTU	B1040	Minimum 55,000 BTU	B1040	
							60,000 plus BTU - Dual Compressor tied with skirt mounted compressor	B1050	60,000 plus BTU - Dual Compressor tied with skirt mounted compressor	B1050	
	Minimum 60,000 BTU	B1060									
	Minimum 80,000 BTU	B1070									
	Minimum 90,000 BTU	B1080									
	Minimum 100,000 BTU	B1090									
	126,000 plus BTU	B1100									
<b>AIR CONDITIONING, DUCT</b>	None		None		None		None		None		
	Add duct for air conditioning	B1340	Add duct for air conditioning	B1340	Add duct for air conditioning	B1340	Add duct for air conditioning	B1340	Add duct for air conditioning	B1340	
<b>AIR CONDITIONING, IN WALL SYSTEM</b>	None		None		None		None		None		
	Add in wall recessed system	B1350	Add in wall recessed system	B1350	Add in wall recessed system	B1350	Add in wall recessed system	B1350	Add in wall recessed system	B1350	
<b>AIR CONDITIONING, ROOF TOP CONDENSER</b>	None		None		None		None		None		
	Add roof top condenser for air conditioning	B1360	Add roof top condenser for air conditioning	B1360	Add roof top condenser for air conditioning	B1360	Add roof top condenser for air conditioning	B1360	Add roof top condenser for air conditioning	B1360	
<b>AIR COND. FRONT OR REAR MOUNT</b>							None		None		
							Add front or rear mount air conditioning	B1370	Add front or rear mount air conditioning	B1370	
<b>AIR FOIL, REAR</b>	None		None		None						
	Add rear air foil	B1390	Add rear air foil	B1390	Add rear air foil	B1390					
<b>AISLE STRIPS</b>	Aluminum aisle strips		Aluminum aisle strips		Aluminum aisle strips		Shall comply with National Standards.		Shall comply with National Standards.		
	Stainless steel	B1410	Stainless steel	B1410	Stainless steel	B1410	Stainless steel	B1410			
	Vinyl	B1430	Vinyl	B1430	Vinyl	B1430	Vinyl	B1430			
	Deduct aisle strips	B1440	Deduct aisle strips	B1440	Deduct aisle strips	B1440	Deduct aisle strips	B1440			
							Aluminum	B1450			
<b>BACK UP ALARM AND STICKER</b>	Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		
<b>BATTERY SLIDE OUT TRAY</b>	Roller type tray		Roller type tray		Roller type tray		None		None		
	Upgrade to stainless steel	B1500	Upgrade to stainless steel	B1500	Upgrade to stainless steel	B1500					
							Add battery box	B1520	Add battery box	B1520	
<b>BODY DATA PLATE</b>	Will be mounted in a clearly visible location inside body stating seating capacity, year manufactured, etc.		Will be mounted in a clearly visible location inside body stating seating capacity, year manufactured, etc.		Will be mounted in a clearly visible location inside body stating seating capacity, year manufactured, etc.		Will be mounted in a clearly visible location inside body stating seating capacity, year manufactured, etc.		Will be mounted in a clearly visible location inside body stating seating capacity, year manufactured, etc.		
<b>BODY MOUNTING</b>	Per manufacturers standards and shall comply with National Standards.		Per manufacturers standards and shall comply with National Standards.		Per manufacturers standards and shall comply with National Standards.		Per manufacturers standards and shall comply with National Standards.		Per manufacturers standards and shall comply with National Standards.		
<b>BUMPER, REAR</b>	Shall comply with National Standards and shall be painted glossy black matching National Standard #595A - Color 17038.		Shall comply with National Standards and shall be painted glossy black matching National Standard #595A - Color 17038.		Shall comply with National Standards and shall be painted glossy black matching National Standard #595A - Color 17038.		Shall comply with National Standards and shall be painted glossy black matching National Standard #595A - Color 17038.		Shall comply with National Standards and shall be painted glossy black matching National Standard #595A - Color 17038.		
<b>BUS LOCK UP SYSTEM</b>	Standard is No Locks for any door.		Standard is No Locks for any door.		Standard is No Locks for any door.		None		None		
							Back only	B1550	Back only	B1550	
	All doors with air front door	B1570	All doors with air front door	B1570	All doors with air front door	B1570					
	All doors with electric front door	B1590	All doors with electric front door	B1590	All doors with electric front door	B1590					
	All door locks with manual door	B1610	All door locks with manual door	B1610							
					Rear Emergency window lock only	B1620					

Product Category	Bus: Conventional		Bus: Front Engine Transit		Bus: Rear Engine Transit		Bus: A and All		Bus: A with Ford Transit		
BODY LOCKS KEYED ALIKE	Manufacturers Standard Body locks keyed alike (state quantity)	B1650	Manufacturers Standard Body locks keyed alike (state quantity)	B1650	Side Emergency door lock (state qty) Manufacturers Standard Body locks keyed alike (state quantity)	B1630	Manufacturers Standard Body locks keyed alike (state quantity)	B1650	Manufacturers Standard Body locks keyed alike (state quantity)	B1650	
BUZZERS/AUDIBLE SIGNAL/ALARMS	Shall comply with National Standards. See Doors and Windows sections for additional information.		Shall comply with National Standards. See Doors and Windows sections for additional information.		Shall comply with National Standards. See Doors and Windows sections for additional information.		Shall comply with National Standards. See Doors and Windows sections for additional information.		Shall comply with National Standards. See Doors and Windows sections for additional information.		
CROSSING GATE ARM	None		None		None		None		None		
	air crossing gate arm	B1800	air crossing gate arm	B1800	air crossing gate arm	B1800	air crossing gate arm	B1800	air crossing gate arm	B1800	
	electric crossing gate arm	B1810	electric crossing gate arm	B1810	electric crossing gate arm	B1810	electric crossing gate arm	B1810	electric crossing gate arm	B1810	B1810
CROSSING GATE ARM INTERRUPT SWITCH	None		None		None		None		None		
	Add crossing gate arm interrupt switch	B1840	Add crossing gate arm interrupt switch	B1840	Add crossing gate arm interrupt switch	B1840	Add crossing gate arm interrupt switch	B1840	Add crossing gate arm interrupt switch	B1840	B1840
DEFOGGER FANS	2 6-inch defogger fans, in addition to defrosters utilizing hot air from bus heaters, shall be installed. Must be 2-speed.		2 6-inch defogger fans, in addition to defrosters utilizing hot air from bus heaters, shall be installed. Must be 2-speed.		2 6-inch defogger fans, in addition to defrosters utilizing hot air from bus heaters, shall be installed. Must be 2-speed.		None		None		
	Increase from 2 to 3. May interfere with overhead storage if chosen	B1910	Increase from 2 to 3. May interfere with overhead storage if chosen	B1910	Increase from 2 to 3. May interfere with overhead storage if chosen	B1910					
							Add 1 6 in. 2 speed defogger fan	B1920	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		Normal delivery upon manufacturers receipt of purchase order. For other delivery options contact dealer		Normal delivery upon manufacturers receipt of purchase order. For other delivery options contact dealer		Normal delivery upon manufacturers receipt of purchase order. For other delivery options contact dealer		Normal delivery upon manufacturers receipt of purchase order. For other delivery options contact dealer		
DOOR, ENTRANCE	Front entrance door shall be electric operated, split-type opening outward. The lower and upper panels shall be of safety glass. Service door shall have a minimum horizontal opening of 24 inches and a vertical opening of 76 inches with pad above door to prevent head injuries and shall meet National Standards.		Front entrance door shall be electric operated, split-type opening outward. The lower and upper panels shall be of safety glass. Service door shall have a minimum horizontal opening of 24 inches and a vertical opening of 76 inches with pad above door to prevent head injuries and shall meet National Standards.		Front entrance door shall be air operated, split-type opening outward. The lower and upper panels shall be of safety glass. Service door shall have a minimum horizontal opening of 24 inches and a vertical opening of 76 inches with pad above door to prevent head injuries and shall meet National Standards.		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.		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.		
	Air, double out, split type	B1970	Air, double out, split type	B1970	Electric, double out, split type	B1980	Electric, double out, split type	B1980	Electric, double out, split type	B1980	B1980
	Manual, double out, split type. Specifications for manually operated options shall be: Double bearing mechanical control shall be mounted within comfortable reach of the driver and meet State and National Standards.	B1990	Manual, double out, split type. Specifications for manually operated options shall be: Double bearing mechanical control shall be mounted within comfortable reach of the driver and meet State and National Standards.	B1990							
DOOR, ENTRANCE, DRYER	None		None		None						
	Ambient air dryer for air door	B2000	Ambient air dryer for air door	B2000	Ambient air dryer for air door	B2000					
DOOR, ENTRANCE, EXTERIOR DOOR HANDLE	None		None		None						
	Add door handle to exterior of entrance door	B2010	Add door handle to exterior of entrance door	B2010	Add door handle to exterior of entrance door	B2010					
DOOR ENTRANCE SWITCH	OEM standard-electric operated door		OEM standard-electric operated door		OEM standard-electric operated door		OEM standard-electric operated door		OEM standard-electric operated door		
	3 position switch mounted left of driver	B2020	3 position switch mounted left of driver	B2020	3 position switch mounted left of driver	B2020					
	3 position switch mounted right of driver	B2030	3 position switch mounted right of driver	B2030	3 position switch mounted right of driver	B2030					
DOOR GREASABLE STRAP HINGES	None		None		None						
	Add greasable rear strap hinges	B2040	Add greasable rear strap hinges	B2040							
					Add greasable side strap hinges (state qty)	B2050					
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 circuit master switch and will cut body circuits "ON" and "OFF" by means of a master switch solenoid controlled by the ignition switch (mounted in electrical compartment for aftermarket components only), controlled by ignition switch. See Wiring for additional information		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 circuit master switch and will cut body circuits "ON" and "OFF" by means of a master switch solenoid controlled by the ignition switch (mounted in electrical compartment for aftermarket components only), controlled by ignition switch. See Wiring for additional information		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 circuit master switch and will cut body circuits "ON" and "OFF" by means of a master switch solenoid controlled by the ignition switch (mounted in electrical compartment for aftermarket components only), controlled by ignition switch. See Wiring for additional information		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 circuit master switch and will cut body circuits "ON" and "OFF" by means of a master switch solenoid controlled by the ignition switch (mounted in electrical compartment for aftermarket components only), controlled by ignition switch. See Wiring for additional information		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 circuit master switch and will cut body circuits "ON" and "OFF" by means of a master switch solenoid controlled by the ignition 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.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal laws.		
EXIT, EMERGENCY DOOR, FLIP SEAT LEFT SIDE					Included						
EXIT, EMERGENCY DOOR, RIGHT SIDE					Delete flip seat	B2110					
EXIT, EMERGENCY DOOR, FLIP SEAT RIGHT SIDE					24 inch door opening,	B2120					
EXIT, EMERGENCY DOOR, BARRIERS					None						
					Add right side flip seat	B2140					
EXIT, EMERGENCY DOOR, GLASS GUARD	None		None		None						
	Add glass guard on lower section of rear emergency door	B2160	Add glass guard on lower section of rear emergency door	B2160	Add barriers (state quantity)	B2150					
EXIT, EMERGENCY WINDOW	All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.		
							Deduct window for under 10,000# GVW	B2160	Deduct window for under 10,000# GVW	B2160	B2160
	Increase from 1 per side to 2 per side	B2170	Increase from 1 per side to 2 per side	B2170	Increase from 1 per side to 2 per side	B2170					
	Increase from 2 per side to 3 per side	B2180	Increase from 2 per side to 3 per side	B2180	Increase from 2 per side to 3 per side	B2180					
EXIT, ROOF HATCH	All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.		All emergency exits shall conform to FMVSS #217 and all applicable State and Federal Laws.		
							Deduct roof hatch	B2190	Deduct roof hatch	B2190	B2190
	Deduct Transpec model 1175: triple value, (state quantity)	B2200	Deduct Transpec model 1175: triple value, (state quantity)	B2200	Transpec model 1175: triple value, (state quantity)	B2200					
	Transpec low profile model 1975 (state qty)	B2250	Transpec low profile model 1975 (state qty)	B2250	Transpec low profile model 1975 (state qty)	B2250	Transpec low profile model 1975 (state qty)	B2250	Transpec low profile model 1975 (state qty)	B2250	B2250
	Specialty low profile (state qty)	B2300	Specialty low profile (state qty)	B2300	Specialty low profile (state qty)	B2300					
EXIT, ROOF HATCH, POWER VENT	None		None		None						
	Power vent for front or rear (state quantity)	B2310	Power vent for front or rear (state quantity)	B2310	Power vent for front or rear (state quantity)	B2310	Power vent for front or rear (state quantity)	B2310	Power vent for front or rear (state quantity)	B2310	B2310
ROOF VENT, STATIC	Shall comply with National Standards		Manufacturer Standard		Manufacturer Standard		Shall comply with National Standards.		Shall comply with National Standards.		
ROOF VENT, POWER	None		None		None						
FENDERETTES	None		None		None						
	Rubber fenderettes	B2350	Rubber fenderettes	B2350	Rubber fenderettes	B2350	Rubber fenderettes	B2350	Rubber fenderettes	B2350	B2350
FLOOR COVERING	Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		
	Colored floor and step treads. Please notify and verify availability of color of choice.	B2510	Colored floor and step treads. Please notify and verify availability of color of choice.	B2510	Colored floor and step treads. Please notify and verify availability of color of choice.	B2510	Colored floor and step treads. Please notify and verify availability of color of choice.	B2510	Colored floor and step treads. Please notify and verify availability of color of choice.	B2510	B2510
FLOOR: SUBFLOOR PLYWOOD	Floor shall be 5/8" exterior grade treated plywood.		Floor shall be 5/8" exterior grade treated plywood.		Floor shall be 5/8" exterior grade treated plywood.		Floor shall be 1/2" exterior grade treated plywood.		Floor shall be 1/2" exterior grade treated plywood.		
	Remove Plywood Floor	B2520	Remove Plywood Floor	B2520	Remove Plywood Floor	B2520	Remove Plywood Floor	B2520	Remove Plywood Floor	B2520	B2520
	5/8 inch marine grade plywood subfloor	B2530	5/8 inch marine grade plywood subfloor	B2530	5/8 inch marine grade plywood subfloor	B2530					

Product Category	Bus: Conventional		Bus: Front Engine Transit		Bus: Rear Engine Transit		Bus: A and All		Bus: A with Ford Transit	
FLOOR: SUBFLOOR JOINTS SEALED	Base Spec: None All subfloor joints water proof sealed	B2550	Base Spec: None All subfloor joints water proof sealed	B2550	Base Spec: None All subfloor joints water proof sealed	B2550	1/2" marine grade plywood Base Spec: None All subfloor joints water proof sealed	B2540	1/2" marine grade plywood Base Spec: None All subfloor joints water proof sealed	B2540
FLOOR COVERING ONE PIECE	See floor covering spec. Black, one piece no seams Gray: one piece no seams Other colors,; one piece no seams	B2600 B2610 B2620	See floor covering spec. Black, one piece no seams Gray: one piece no seams Other colors,; one piece no seams	B2600 B2610 B2620	See floor covering spec. Black, one piece no seams Gray: one piece no seams Other colors,; one piece no seams	B2600 B2610 B2620	See floor covering spec. Black, one piece no seams Gray: one piece no seams Other colors,; one piece no seams	B2600 B2610 B2620	See floor covering spec. Black, one piece no seams Gray: one piece no seams Other colors,; one piece no seams	B2600 B2610 B2620
FUEL FILLER DOOR	Fuel filler door with latch standard  Lock on door	B2720	Fuel filler door with latch standard  Lock on door	B2720	Fuel filler door with latch standard  Lock on door	B2720	None  Add door with latch Add door with lock	B2730 B2740	Part of door frame. Open the driver door and this exposes the fuel fill in the frame of the door. Lock on door locks access to the fuel fill.  Safety glass upper and lower; shall comply with National Standards and FMVSS	
GLASS ENTRANCE DOOR	Safety glass upper and lower; shall comply with National Standards and FMVSS		Safety glass upper and lower; shall comply with National Standards and FMVSS		Safety glass upper and lower; shall comply with National Standards and FMVSS		Safety glass upper and lower; shall comply with National Standards and FMVSS		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	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	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	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	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	Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Minimum 73" headroom; Minimum 69" on single rear wheel. 73 inch headroom for single rear wheel	B2800	Minimum 73" headroom; Minimum 69" on single rear wheel. 73 inch headroom for single rear wheel	B2800
HEAT, BASEBOARD	None Baseboard heat priced by body style w/access door for manual shut off Baseboard heat priced by body style w/automatic regulator valve Baseboard heat priced by foot w/access door for manual shut off (state qty) Baseboard heat priced by foot w/automatic regulator valve (state qty)	B2770 B2780 B2790 B2800	None Baseboard heat priced by body style w/access door for manual shut off Baseboard heat priced by body style w/automatic regulator valve Baseboard heat priced by foot w/access door for manual shut off (state qty) Baseboard heat priced by foot w/automatic regulator valve (state qty)	B2770 B2780 B2790 B2800	None Baseboard heat priced by body style w/access door for manual shut off Baseboard heat priced by body style w/automatic regulator valve Baseboard heat priced by foot w/access door for manual shut off (state qty) Baseboard heat priced by foot w/automatic regulator valve (state qty)	B2770 B2780 B2790 B2800	None Baseboard heat priced by body style w/access door for manual shut off Baseboard heat priced by body style w/automatic regulator valve Baseboard heat priced by foot w/access door for manual shut off (state qty) Baseboard heat priced by foot w/automatic regulator valve (state qty)	B2770 B2780 B2790 B2800	None Baseboard heat priced by body style w/access door for manual shut off Baseboard heat priced by body style w/automatic regulator valve Baseboard heat priced by foot w/access door for manual shut off (state qty) Baseboard heat priced by foot w/automatic regulator valve (state qty)	
HEATER/DEFROSTERS	Heaters are to be located as follows: one at the rear of bus and one in front of bus which shall contain separate defrosting unit; one stepwell heater. Such defrosting units shall have a capacity sufficient to keep entrance door, windshield and window at left of driver clear at all times while bus is in operation. Shall be designed to keep ice from forming on stepwell. All heaters shall have a filter. All heaters are to have one heat control valve in driver area and one shut off valve in driver compartment. Total BTU 250,000 minimum. Heat pump shall be installed as standard equipment. One stepwell heater, one mid heater at 50,000 BTU and one rear heater at 80,000 BTU. If equipped with 2 rear heaters-shall provide even heat in rear of bus. (this may vary on lift buses, to meet floor plans) Contact dealer for optional booster pumps pricing and availability.		Heating System - Shall be in accordance with National Standards for Type D School Bus Bodies. Heater cores shall be heavy duty/extreme service type incorporating brass tube and fin construction with a recirculating filter system. Total system min. capacity shall be 250,000 B.T.U. and must include heater for driver compartment. Right hand dash heater at entrance door with defroster for windshield and upper and lower door glass including stepwell shall have a minimum capacity of 90,000 B.T.U. Electrically operated, water pump shall be included in the heating system. Underseat heaters: Mid mounted to be 50,000 BTU and rear to be 80,000 BTU. All exterior heater hoses and lines must be insulated. Heaters shall be equipped with bleeder valves located and easily accessible from either the inside or the outside of the school bus body. Coolant lines shall be either metal or rubber or a combination of both. All interior heater hoses and lines must be metal covered. Contact dealer for optional booster pumps pricing and availability.		Heaters are to be located as follows: one at the rear of bus and one in front of bus which shall contain separate defrosting unit; one stepwell heater. Such defrosting units shall have a capacity sufficient to keep entrance door, windshield and window at left of driver clear at all times while bus is in operation. Shall be designed to keep ice from forming on stepwell. All heaters shall have a filter. All heaters are to have one heat control valve in driver area and a shut off valve in driver compartment. Total BTU 240,000 minimum. Heat pump shall be installed as standard equipment. 90,000 BTU front heater, 50,000 BTU front heater in section 2 or 3, 50,000 BTU mid mounted heater, and one 50,000 BTU rear heater mounted behind rear wheelhouse. If equipped with 2 rear heaters-shall provide even heat in rear of bus. (this may vary on lift buses, to meet floor plans). Contact dealer for optional booster pumps pricing and availability.		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.		Suspended for full heating action, minimum output 40,000 BTU single fan output located to rear of wheel house, heater pipe to be covered. driver heater is OEM supplied. No silicone hosing.	
HEATER, INCREASE MID HEATER	None Increase mid heater from 50k to 80k BTU	B2890	None Increase mid heater from 50k to 80k BTU	B2890	None Increase mid heater from 50k to 80k BTU	B2890	Add heater booster pump	B2810		
HEATER, WALL MOUNTED	None Add wall mounted heater (state quantity)	B2920	None Add wall mounted heater (state quantity)	B2920	None Add wall mounted heater (state quantity)	B2920				
HEATER, CONTROL VALVE	Base spec: required in drivers area Remove heater control valve from drivers area	B2930	Base spec: required in drivers area Remove heater control valve from drivers area		Base spec: required in drivers area Remove heater control valve from drivers area					
HEATER, ADDITIONAL REAR	Base Spec: One Add additional 80,000 BTU rear heater (state quantity)	B2940	Base Spec: One Add additional 80,000 BTU rear heater (state quantity)	B2940	Base Spec: One Add additional 80,000 BTU rear heater (state quantity)	B2940				
HEATER, AUXILIARY FUEL-FIRED	None ProHeat X45 w/quartz timer, 45,000 BTU in extra compartment. Webasto D5LC w/quartz timer, 45,000 BTU in extra compartment. Webasto, 17,000 BTU, 7 day quartz timer; not in enclosed box Add Espar auxiliary heating system	B2950 B2960 B2970 B2975	None ProHeat X45 w/quartz timer, 45,000 BTU in extra compartment. Webasto D5LC w/quartz timer, 45,000 BTU in extra compartment. Webasto, 17,000 BTU, 7 day quartz timer; not in enclosed box Add Espar auxiliary heating system	B2950 B2960 B2970 B2975	None ProHeat X45 w/quartz timer, 45,000 BTU in extra compartment. Webasto D5LC w/quartz timer, 45,000 BTU in extra compartment. Webasto, 17,000 BTU, 7 day quartz timer; not in enclosed box Add Espar auxiliary heating system	B2950 B2960 B2970 B2975	None ProHeat X45 w/quartz timer, 45,000 BTU in extra compartment. Webasto D5LC w/quartz timer, 45,000 BTU in extra compartment. Webasto, 17,000 BTU, 7 day quartz timer; not in enclosed box Add Espar auxiliary heating system	B2975	None ProHeat X45 w/quartz timer, 45,000 BTU in extra compartment. Webasto D5LC w/quartz timer, 45,000 BTU in extra compartment. Webasto, 17,000 BTU, 7 day quartz timer; not in enclosed box Add Espar auxiliary heating system	B2975
HEATER, EXTRA COMPARTMENT	Included when auxiliary heater added Extra compartment only: no heater	B2990	Included when auxiliary heater added Extra compartment only: no heater	B2990	Included when auxiliary heater added Extra compartment only: no heater	B2990				
HEATER, TIMER	Included when auxiliary heater added Delete timer	B3000	Included when auxiliary heater added Delete timer	B3000	Included when auxiliary heater added Delete timer	B3000				
HEATER, HOSES	Heater hoses shall be heavy duty and comply with National Standards. Contact dealer for other options, pricing, and availability.		Heater hoses shall be heavy duty and comply with National Standards. Contact dealer for other options, pricing, and availability.		Heater hoses shall be heavy duty and comply with National Standards. Contact dealer for other options, pricing, and availability.		Heater hoses shall be heavy duty and comply with National Standards. Contact dealer for other options, pricing, and availability.		Heater hoses shall be heavy duty and comply with National Standards. Contact dealer for other options, pricing, and availability.	
HEATER HOSE CLAMPS	Manufacturer standard Shall comply with National Standards.	B3060	Shall comply with National Standards. Change to constant torque clamps	B3060	Shall comply with National Standards. Change to constant torque clamps	B3060	Shall comply with National Standards. Change to constant torque clamps	B3060	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.		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.		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.		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.		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		None		None		None		None	

Product Category	Bus: Conventional		Bus: Front Engine Transit		Bus: Rear Engine Transit		Bus: A and All		Bus: A with Ford Transit		
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.		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.		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.		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.		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 tape	B3100	3M tape	B3100	3M tape	B3100	3M brand tape	B3100	3M brand tape	B3100	
	Reflexite Brand tape	B3110	Reflexite Brand tape	B3110	Reflexite Brand tape	B3110	Reflexite brand tape	B3110	Reflexite brand tape	B3110	
LETTERING; INTERIOR SEAT #'S	None		None		None		None		None		
	Add numbers for interior seats: 2" decal (state quantity)	B3120	Add numbers for interior seats: 2" decal (state quantity)	B3120	Add numbers for interior seats: 2" decal (state quantity)	B3120	Add numbers for interior seats: 2" decal (state quantity)	B3120	Add numbers for interior seats: 2" decal (state quantity)	B3120	
LETTERING; ROOF TOP NUMBERS	None		None		None		None		None		
	Add 24 inch numbers (state qty of digits). Price is per digit	B3130	Add 24 inch numbers (state qty of digits). Price is per digit	B3130	Add 24 inch numbers (state qty of digits). Price is per digit	B3130	Add 24 inch numbers (state qty of digits). Price is per digit	B3130	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		Shall be on left rear outside of body with suitable method for mounting license plate		Shall be on left rear outside of body with suitable method for mounting license plate		Shall be on left rear outside of body with suitable method for mounting license plate		Shall be on left rear outside of body with suitable method for mounting license plate		
LIGHT MONITOR, EXTERIOR LIGHTS	None		None		None		None		None		
	Light monitor system LED	B3290	Light monitor system LED	B3290	Light monitor system LED	B3290	Light monitor system LED	B3290	Light monitor system LED	B3290	
	Light monitor system not LED	B3300	Light monitor system not LED	B3300	Light monitor system not LED	B3300	Light monitor system not LED	B3300	Light monitor system not LED	B3300	
LIGHT, LANDING	Next to entrance door, outside skirt mounted		Next to entrance door, outside skirt mounted		Next to entrance door, outside skirt mounted		Next to entrance door, outside skirt mounted		Next to entrance door, outside skirt mounted		
	Delete landing light	B3310	Delete landing light	B3310	Delete landing light	B3310	Delete landing light	B3310	Delete landing light	B3310	
	Change to LED type light	B3320	Change to LED type light	B3320	Change to LED type light	B3320	Change to LED type light	B3320	Change to LED type light	B3320	
LIGHT, LED STEPWELL LAMP	None		None		None		None		None		
	Add LED stepwell lamp	B3360	Add LED stepwell lamp	B3360	Add LED stepwell lamp	B3360	Add LED stepwell lamp	B3360	Add LED stepwell lamp	B3360	
LIGHT, STROBE	Strobe light is required. Shall comply with State and National Standards.		Strobe light is required. Shall comply with State and National Standards.		Strobe light is required. Shall comply with State and National Standards.		Strobe light is required. Shall comply with State and National Standards.		Strobe light is required. Shall comply with State and National Standards.		
	Add Brush guard	B3430	Add Brush guard	B3430	Add Brush guard	B3430	Add Brush guard	B3430	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)		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)		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)		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)		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 8 way to strobing LED	B3460	Change 8 way to strobing LED	B3460	Change 8 way to strobing LED	B3460	Change 8 way only to strobing LED	B3460	
	Change the tail, brake, turn and backups to LED style lamps	B3470	Change the tail, brake, turn and backups to LED style lamps	B3470	Change the tail, brake, turn and backups to LED style lamps	B3470	Change the tail, brake, turn and backups to LED style lamps	B3470	Change only 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	Change 8 way, tail, brake, back up and turn to LED style lamps	B3480	Change 8 way, tail, brake, back up and turn to LED style lamps	B3480	Change 8 way, tail, brake, back up and turn to LED style lamps	B3480	Change 8 way, tail, brake, back up and turn to LED style lamps	B3480	
LIGHTS, CLEARANCE	Manufacturers standard clearance lights and must meet State and National Standards.		Manufacturers standard clearance lights and must meet State and National Standards.		Manufacturers standard clearance lights and must meet State and National Standards.		Manufacturers standard clearance lights and must meet State and National Standards.		Manufacturers standard clearance lights and must meet State and Federal Standards.		
	Add armored marker	B3490	Add armored marker	B3490	Add armored marker	B3490	Add armored marker	B3490	Add armored marker	B3490	
	Change to LED style	B3500	Change to LED style	B3500	Change to LED style	B3500	Change to LED style	B3500	Change to LED style	B3500	
	Add armored marker and add LED style	B3510	Add armored marker and add LED style	B3510	Add armored marker and add LED style	B3510	Add armored marker and add LED style	B3510	Add armored marker and add LED style	B3510	
LIGHT, EMERGENCY DOOR	None		None		None		None		None		
	Add Red ICC light over emergency door (state Quantity)	B3520	Add Red ICC light over emergency door (state Quantity)	B3520	Add Red ICC light over emergency door (state Quantity)	B3520	Add Red ICC light over emergency door (state Quantity)	B3520	Add Red ICC light over emergency door (state Quantity)	B347	
LIGHTS, INTERIOR	One switch to operate dome light over drivers compartment, one switch for dome lights in mid-section of bus, and one switch to operate the last two dome lights in the rear of the bus. The landing light shall be activated when the door opening mechanism is initiated.		One switch to operate dome light over drivers compartment, one switch for dome lights in mid-section of bus, and one switch to operate the last two dome lights in the rear of the bus. The landing light shall be activated when the door opening mechanism is initiated.		One switch to operate dome light over drivers compartment, one switch for dome lights in mid-section of bus, and one switch to operate the last two dome lights in the rear of the bus. The landing light shall be activated when the door opening mechanism is initiated.		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.		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	LED Dome lights	B3530	LED Dome lights	B3530	LED Dome lights	B3530	LED Dome lights	B3530	
	Add medium dome lights	B3540									
	Add maximum dome lights	B3560	Add maximum dome lights	B3560	Add maximum dome lights	B3560	Add maximum dome lights	B3560	Add maximum dome lights	B3560	
	Add maximum led dome lights	B3570	Add maximum led dome lights	B3570	Add maximum led dome lights	B3570	Add maximum led dome lights	B3570	Add maximum led dome lights	B3570	
LIGHTS; INTERIOR DRIVER DOME	Included		Included		Included		Included		Included		
LIGHTS TAIL TURN FLUSH MOUNT	Delete drivers dome	B3580	Delete drivers dome	B3580	Delete drivers dome	B3580	Delete drivers dome	B3580	Delete drivers dome	B3580	
	Stop tail 4" flush mount LED	B3600	Stop tail 4" flush mount LED	B3600	Stop tail 4" flush mount LED	B3600	Stop tail 4" flush mount LED	B3600	Stop tail 4" flush mount LED	B3600	
	Stop tail 4" flush mount incandescent	B3610	Stop tail 4" flush mount incandescent	B3610	Stop tail 4" flush mount incandescent	B3610	Stop tail 4" flush mount incandescent	B3610	Stop tail 4" flush mount incandescent	B3610	
LIGHT VISORS	None		None		None		None		None		
	Individual visors for warning lights in lieu of visors that cover amber and red lights.	B3620	Individual visors for warning lights in lieu of visors that cover amber and red lights.	B3620	Individual visors for warning lights in lieu of visors that cover amber and red lights.	B3620	Individual visors for warning lights in lieu of visors that cover amber and red lights.	B3620	Individual visors for warning lights in lieu of visors that cover amber and red lights.	B3620	
	Dual light visors for warning lights	B3630	Dual light visors for warning lights	B3630	Dual light visors for warning lights	B3630	Dual light visors for warning lights	B3630	Dual light visors for warning lights	B3630	
MIRROR SYSTEM	None		None		None		None		None		
	Add wide angle reflective lens for rear window	B3640	Add wide angle reflective lens for rear window	B3640	Add wide angle reflective lens for rear window	B3640	Add wide angle reflective lens for rear window	B3640	Add wide angle reflective lens for rear window	B3640	
MIRRORS, CROSSOVER	Shall come equipped with two convex elliptical cross-view mirrors mounted on front of vehicle. Shall be Rosco Hawk Eye heated.		Shall come equipped with two convex elliptical cross-view mirrors mounted on front of vehicle. Shall be Rosco Hawk Eye heated.		Shall come equipped with two convex elliptical cross-view mirrors mounted on front of vehicle. Shall be Rosco Hawk Eye heated.		Shall come equipped with two convex elliptical cross-view mirrors mounted on front of vehicle. Shall be heated.		Shall come equipped with two convex elliptical cross-view mirrors mounted on front of vehicle. Shall be heated.		
MIRRORS, SIDE	Body shall be equipped with two split - style-type side-view mirrors supported from top or bottom. Rosco Openview heated shall be standard equipment. Contact dealer for options and pricing.		Body shall be equipped with two split - style-type side-view mirrors supported from top or bottom. Rosco Openview heated shall be standard equipment. Contact dealer for options and pricing.		Body shall be equipped with two split - style-type side-view mirrors supported from top or bottom. Rosco Openview heated shall be standard equipment. Contact dealer for options and pricing.		Body shall be equipped with two split - style-type side-view mirrors supported from top or bottom. Rosco Openview heated shall be standard equipment. Contact dealer for options and pricing.		Body shall be equipped with two split - style-type side-view mirrors supported from top or bottom. Rosco Eye Max heated shall be standard equipment. Contact dealer for options and pricing.		
	Rosco Openview remote heated	B3940	Rosco Openview remote heated	B3940	Rosco Openview remote heated	B3940	Rosco Openview remote heated	B3940	Rosco Openview remote heated	B3940	
MIRRORS BRACKETS	Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		
	Stainless steel brackets for crossover & side rearview mirrors	B3970	Stainless steel brackets for crossover & side rearview mirrors	B3970	Stainless steel brackets for crossover & side rearview mirrors	B3970	Stainless steel brackets for crossover & side rearview mirrors	B3970	Stainless steel brackets for crossover & side rearview mirrors	B3970	
MIRROR, SIDE BREAKAWAY	None		None		None		None		None		
	Add breakaway fixtures	B3980	Add breakaway fixtures	B3980	Add breakaway fixtures	B3980	Add breakaway fixtures	B3980	Add breakaway fixtures	B3980	

Product Category	Bus: Conventional		Bus: Front Engine Transit		Bus: Rear Engine Transit		Bus: A and All		Bus: A with Ford Transit	
MIRROR, TIMER	None		None		None		None		None	
	Timer for heated mirror	B3990	Timer for heated mirror	B3990	Timer for heated mirror	B3990	Timer for heated mirror	B3990	Timer for heated mirror	B399
MIRROR, INSIDE REAR-VIEW	One 6in x 30in shall be provided		One 6in x 30in shall be provided		One 6in x 30in shall be provided		A over head mirror mounted above driver and a glass mounted chassis oem shall be included		An overhead mirror mounted above driver and a glass mounted chassis oem shall be included	
	8 in x 30 inside rear-view mirror	B3995	8 in x 30 inside rear-view mirror	B3995	8 in x 30 inside rear-view mirror	B3995				
	10 in x 30 in inside rear-view mirror	B4000	10 in x 30 in inside rear-view mirror	B4000	10 in x 30 in inside rear-view mirror	B4000				
MUD FLAPS	2 front and two rear attached appropriately and made of rubber material.		2 front and two rear attached appropriately and made of rubber material.		2 front and two rear attached appropriately and made of rubber material.		2 rear attached appropriately and made of rubber material.		2 rear attached appropriately and made of rubber material.	
MUD FLAPS FULL WIDTH	Standard rear mud flaps		Standard rear mud flaps		Standard rear mud flaps					
	Change to full width mud flap in rear	B4040	Change to full width mud flap in rear	B4040	Change to full width mud flap in rear	B4040				
NOISE REDUCTION SYSTEM	Acoustical headliner full length of bus. Include 1/2" sound abatement package in floor and firewall		Acoustical headliner full length of bus. Include 1/2" sound abatement package in floor and firewall		Acoustical headliner full length of bus. Include 1/2" sound abatement package in floor and firewall		Include 1/2" sound abatement package in floor and firewall		Shall comply with National Standards.	
	For driver area only	B4060	For driver area only	B4060						
							Acoustical headliner full length of bus	B4070	Acoustical headliner full length of bus	B4070
	Delete full acoustic entire bus	B4080	Delete full acoustic entire bus	B4080	Delete full acoustic entire bus	B4080				
NOISE REDUCTION FIREWALL	Included		Included		Included		Included		Included	
	Delete sound abatement to floor of firewall	B4090	Delete sound abatement to floor of firewall	B4090	Delete sound abatement to floor of firewall	B4090				
OUTSIDE LUGGAGE STORAGE	Maximum avialable. If the outside luggage is deleted the body side skirts between the front and rear axles shall extend down to within two inches plus or minus, of the horizontal line from the center of the front spindle to the center of the rear axle. The manufacturer may offer optional side skirt lengths that extend lower than this requirement. This measurement shall apply to a new unloaded school bus located on a flat, level surface. See also Panels, Exterior		Maximum avialable. If the outside luggage is deleted the body side skirts between the front and rear axles shall extend down to within two inches plus or minus, of the horizontal line from the center of the front spindle to the center of the rear axle. The manufacturer may offer optional side skirt lengths that extend lower than this requirement. This measurement shall apply to a new unloaded school bus located on a flat, level surface. See also Panels, Exterior		Maximum avialable. If the outside luggage is deleted the body side skirts between the front and rear axles shall extend down to within two inches plus or minus, of the horizontal line from the center of the front spindle to the center of the rear axle. The manufacturer may offer optional side skirt lengths that extend lower than this requirement. This measurement shall apply to a new unloaded school bus located on a flat, level surface. See also Panels, Exterior					
					Option for non pass through storage	B4090				
	Delete outside luggage storage	B4100	Delete outside luggage storage	B4100	Delete outside luggage storage	B4100				
	Delete right side luggage storage	B4110	Delete right side luggage storage	B4110						
	Delete left side luggage storage	B4120	Delete left side luggage storage	B4120						
OUTSIDE LUGGAGE; ACCESSORIES	None - Locks on compartment shall be standard		None - Locks on compartment shall be standard		None - Locks on compartment shall be standard					
	Add lights In storage units	B4130	Add lights In storage units	B4130	Add lights In storage units	B4130				
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.		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.		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.		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.		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.	
PAINT HOOD	Hood shall be painted NSBY yellow. The flat top surface of the hood may be be non-reflective black. Paint Hood Black.	B4200	Not Applicable		Not Applicable		Hood shall be painted NSBY yellow. The flat top surface of the hood may be be non-reflective black. Paint Hood Black.			
PAINT, ROOF	Roof shall be painted NSBY yellow.		Roof shall be NSBY yellow.		Roof shall be NSBY yellow.		Roof shall be NSBY yellow.		Roof shall be NSBY yellow.	
	Add painted white roof	B4210	Add painted white roof	B4210	Add painted white roof	B4210	Add painted white roof	B4210	Add painted white roof	B4210
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 center of the front spindle to the center of the rear axle on new unloaded bus on flat, level surface. Side skirt length may extend lower than this requirement. See also Outside Luggage Storage. 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.		Side skirts between the front and rear axles shall extend down to within two inches plus or minus of the horizontal line from the center of the front spindle to the center of the rear axle on new unloaded bus on flat, level surface. Side skirt length may extend lower than this requirement. See also Outside Luggage Storage. 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.		Side skirts between the front and rear axles shall extend down to within two inches plus or minus of the horizontal line from the center of the front spindle to the center of the rear axle on new unloaded bus on flat, level surface. Side skirt length may extend lower than this requirement. See also Outside Luggage Storage. 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.		Side skirts between the front and rear axles shall extend down to within two inches plus or minus of the horizontal line from the center of the front spindle to the center of the rear axle on new unloaded bus on flat, level surface. Side skirt length may extend lower than this requirement. See also Outside Luggage Storage. 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.		Side skirts between the front and rear axles shall extend down to within two inches plus or minus of the horizontal line from the center of the front spindle to the center of the rear axle on new unloaded bus on flat, level surface. Side skirt length may extend lower than this requirement. See also Outside Luggage Storage. 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.	
	Optional 16 ga. exterior metal	B4250	Optional 16 ga. exterior metal	B4250	Optional 16 ga. exterior metal	B4250	Optional 16 ga. exterior metal	B4250	Aluminum panels	B4260
PANELING, EXTERIOR REEDED	None		None		None					
	Add reeded sides	B4270	Add reeded sides	B4270	Add reeded sides	B4270				
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.		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.		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.		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.		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		None		None		None		None	
	Full bus length	B4310	Full bus length	B4310	Full bus length	B4310	Full bus length	B4310	Full bus length	B4310
POWER SOURCE	None		None		None		Per OEM		Per OEM	
	12-volt in driver area	B4350	12-volt in driver area	B4350	12-volt in driver area	B4350				
RADIO SYSTEM	Each school bus body shall be equipped with an AM/FM/CD/ PA Stereo Radio with Public Address (P/A) System with an adequate number of stereo speakers spaced evenly throughout the bus body interior. The P/A Address System shall be designed to function and operate - when keyed by handheld microphone with the interior mounted stereo radio speakers.		Each school bus body shall be equipped with an AM/FM/CD/ PA Stereo Radio with Public Address (P/A) System with an adequate number of stereo speakers spaced evenly throughout the bus body interior. The P/A Address System shall be designed to function and operate - when keyed by handheld microphone with the interior mounted stereo radio speakers.		Each school bus body shall be equipped with an AM/FM/CD/ PA Stereo Radio with Public Address (P/A) System with an adequate number of stereo speakers spaced evenly throughout the bus body interior. The P/A Address System shall be designed to function and operate - when keyed by handheld microphone with the interior mounted stereo radio speakers.		AM/FM/CD		AM/FM/CD	
	Downgrade to PA only	B4520	Downgrade to PA only	B4520	Downgrade to PA only	B4520	Downgrade to PA only	B4520	Downgrade to PA only	B4520
	Downgrade AM/FM, PA, radio with MP3 input	B4530	Downgrade AM/FM, PA, radio with MP3 input	B4530	Downgrade AM/FM, PA, radio with MP3 input	B4530				
	Downgrade AM/FM radio, CD	B4540	Downgrade AM/FM radio, CD	B4540						
							Add PA to radio	B4550	Add PA to radio	B4550
RADIO SYS. WITH EXT. PA & SPEAKER	None		None		None		None		None	
	Add exterior speaker	B4560	Add exterior speaker	B4560	Add exterior speaker	B4560	Add exterior speaker	B4560	Add exterior speaker	B4560



Product Category	Bus: Conventional		Bus: Front Engine Transit		Bus: Rear Engine Transit		Bus: A and All		Bus: A with Ford Transit		
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		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		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		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		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	4 applied rub rails painted black including snow rails to be 1 piece. 1 below side windows, 1 at passenger level, 1 near floor line, and 1 at bottom of skirt to be properly secured		4 applied rub rails painted black including snow rails to be 1 piece. 1 below side windows, 1 at passenger level, 1 near floor line, and 1 at bottom of skirt to be properly secured		4 applied rub rails painted black including snow rails to be 1 piece. 1 below side windows, 1 at passenger level, 1 near floor line, and 1 at bottom of skirt to be properly secured		3 applied rub rails		3 applied rub rails		
							Add fourth rub rail	B4610	Add fourth rub rail	B4610	
RUST PROOFING	Must be fully rust proofed including battery compartment, State Manufacturer Standard		Must be fully rust proofed including battery compartment, State Manufacturer Standard		Must be fully rust proofed including battery compartment, State Manufacturer Standard		Must be fully rust proofed including battery compartment, State Manufacturer Standard		Must be fully rust proofed including battery compartment, State Manufacturer Standard		
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.		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.		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.		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.		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.		
	Move to overhead storage (off floor)	B4750	Move to overhead storage (off floor)	B4750	Move to overhead storage (off floor)	B4750					
SEAT, DRIVER	The manufacturer's deluxe high back seat with fabric inset will be furnished for the driver. It shall be an 6-way adjustable seat with lumbar support driver seat. Seat belts for drivers with adjustable type shoulder harness are required.		The manufacturer's deluxe high back seat with fabric inset will be furnished for the driver. It shall be an 6-way adjustable seat with lumbar support driver seat. Seat belts for drivers with adjustable type shoulder harness are required.		The manufacturer's deluxe high back seat with fabric inset will be furnished for the driver. It shall be an 6-way adjustable seat with lumbar support driver seat. Seat belts for drivers with adjustable type shoulder harness are required.		Base Spec: shall be manufacturer standard with adjustable positiona and three point lab/shoulder seat belt.		Base Spec: shall be manufacturer standard with adjustable positiona and three point lab/shoulder seat belt.		
	National air seat with air brakes	B4780	National air seat with air brakes	B4780	National air seat with 2 shocks and air brakes	B4790	Upgrade to cloth seat	B4770			
	National air seat with 2 shocks and air brakes	B4790	National air seat with 2 shocks and air brakes	B4790	National air seat with hydraulic brakes	B4800					
	National air seat with hydraulic brakes	B4800	National air seat with hydraulic brakes	B4800	National air seat with integrated seat belt	B4810					
	National air seat with integrated seat belt	B4810	National air seat with integrated seat belt	B4810	National seat with mechanical suspension	B4820					
	National seat with mechanical suspension	B4820	National seat with mechanical suspension	B4820	National seat with box pedestal	B4830					
	National seat with box pedestal	B4830	National seat with box pedestal	B4830	Magnum air seat with air brakes	B4880					
	Magnum air seat with air brakes	B4880			Magnum seat with mechanical suspension	B4890					
	Magnum seat with mechanical suspension	B4890									
SEAT, DRIVER, NATIONAL HEATED	Heated National driver seat	B4900	Heated National driver seat	B4900	Heated National driver seat	B4900					
SEAT, DRIVER; ARM REST	Included stationary or moving left side armrest for OEM seat only		Included stationary or moving left side armrest for OEM seat only		Included stationary or moving left side armrest for OEM seat only						
	Delete left arm rest	B4920	Delete left arm rest	B4920	Delete left arm rest	B4920					
	Add Right arm rest	B4930	Add Right arm rest	B4930	Add Right arm rest	B4930					
SEAT, DRIVER; SEAT BELT	Seat belts for drivers with adjustable type shoulder harness are required.		Seat belts for drivers with adjustable type shoulder harness are required.		Seat belts for drivers with adjustable type shoulder harness are required.		Seat belts for drivers with adjustable type shoulder harness are required.		Seat belts for drivers with adjustable type shoulder harness are required.		
	Add Orange seat belt	B4950	Add Orange seat belt	B4950	Add Orange seat belt	B4950					
SEAT, DRIVER; SEAT BELT MONITOR	None		None		None						
	Add seat belt monitor	B4960	Add seat belt monitor	B4960	Add seat belt monitor	B4960					
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 folloing 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 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 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 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 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.		
	Upgrade to 52 oz. upholstery	B5050	Upgrade to 52 oz. upholstery	B5050	Upgrade to 52 oz. upholstery	B5050	Upgrade to 52 oz. upholstery	B5050	Upgrade to 52 oz. upholstery	B5050	
SEATS, FIRE BLOCK	Required		Required		Required		Required		Required		
	Upgrade to Prevaill fire blkoc	B5060	Upgrade to Prevaill fire blkoc	B5060	Upgrade to Prevaill fire blkoc	B5060	Upgrade to Prevaill fire blkoc	B5060	Upgrade to Prevaill fire blkoc	B5060	
	Upgrade to Kevlar fire block	B5070	Upgrade to Kevlar fire block	B5070	Upgrade to Kevlar fire block	B5070	Upgrade to Kevlar fire block	B5070	Upgrade to Kevlar fire block	B5070	
	Upgrade to ProForm fire block	B5080	Upgrade to ProForm fire block	B5080	Upgrade to ProForm fire block	B5080	Upgrade to ProForm fire block	B5080	Upgrade to ProForm fire block	B5080	
SEATS, PASSENGER: COLOR	Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		Shall comply with National Standards.		
	Color other than manufacturer standard. Please notify and verify availability of color of choice.	B5090	Color other than manufacturer standard. Please notify and verify availability of color of choice.	B5090	Color other than manufacturer standard. Please notify and verify availability of color of choice.	B5090	Color other than manufacturer standard. Please notify and verify availability of color of choice.	B5090	Color other than manufacturer standard. Please notify and verify availability of color of choice.	B5090	
SEATS, DEDUCT FOR SEATS REMOVED	None		None		None		None		None		
	Deduct for base bid bench seats. Check with dealer for exact quantity.	B5100	Deduct for base bid bench seats. Check with dealer for exact quantity.	B5100	Deduct for base bid bench seats. Check with dealer for exact quantity.	B5100	Deduct for base bid bench seats. Check with dealer for exact quantity.	B5100	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	30 inch floor mounted seat (state quantity)	B5110	30 inch floor mounted seat (state quantity)	B5110	30 inch floor mounted seat (state quantity)	B5110	30 inch floor mounted seat (state quantity)	B5110	
SEATS 30 INCH BENCH SEAT; TRACK MOUNT	30 inch track mounted seat (state quantity)	B5120	30 inch track mounted seat (state quantity)	B5120	30 inch track mounted seat (state quantity)	B5120	30 inch track mounted seat (state quantity)	B5120	30 inch track mounted seat (state quantity)	B5120	
SEATS 36 INCH BENCH SEAT; FLOOR MOUNT	36 inch floor mounted seat (state quantity)	B5130	36 inch floor mounted seat (state quantity)	B5130	36 inch floor mounted seat (state quantity)	B5130	36 inch floor mounted seat (state quantity)	B5130	36 inch floor mounted seat (state quantity)	B5130	
SEATS 36 INCH BENCH SEAT; TRACK MOUNT	36 inch track mounted seat (state quantity)	B5140	36 inch track mounted seat (state quantity)	B5140	36 inch track mounted seat (state quantity)	B5140	36 inch track mounted seat (state quantity)	B5140	36 inch track mounted seat (state quantity)	B5140	
SEATS 39 INCH BENCH SEAT; FLOOR MOUNT	39 inch floor mounted seat (state quantity)	B5150	39 inch floor mounted seat (state quantity)	B5150	39 inch floor mounted seat (state quantity)	B5150	39 inch floor mounted seat (state quantity)	B5150	39 inch floor mounted seat (state quantity)	B5150	
SEATS 39 INCH BENCH SEAT; TRACK MOUNT	39 inch track mounted seat (state quantity)	B5160	39 inch track mounted seat (state quantity)	B5160	39 inch track mounted seat (state quantity)	B5160	39 inch track mounted seat (state quantity)	B5160	39 inch track mounted seat (state quantity)	B5160	



Product Category	Bus: Conventional		Bus: Front Engine Transit		Bus: Rear Engine Transit		Bus: A and All		Bus: A with Ford Transit	
	Air LED strobing	B5960	Air LED strobing	B5970	Air LED strobing	B5970				
	Electric incandescent	B5970	Electric incandescent	B5980	Electric incandescent	B5980				
	Electric LED cluster	B5980	Electric LED cluster	B5990	Electric LED cluster	B5990				
	Electric LED strobing	B5990	Electric LED strobing	B6000	Electric LED strobing	B6000				
	Electric LED on STOP	B6000	Electric LED on STOP	B6010	Electric LED on STOP	B6010				
<b>STORAGE COMPARTMENT DRIVER CONSOLE</b>	<b>Required left hand console</b>		<b>Required left hand console</b>		<b>Required left hand console</b>		<b>None</b>		<b>None</b>	
	Delete storage compartment driver area	B6010	Delete storage compartment driver area	B6020	Delete storage compartment driver area	B6020				
	Lockable	B6020	Lockable	B6030	Lockable	B6030				
<b>STORAGE COMPARTMENT DRIVER ABOVE DRIVER</b>	<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>	
	Add storage compartment above driver window	B6030	Add storage compartment above driver window	B6030	Add storage compartment above driver window	B6030	Add storage compartment above driver window	B6030	Add storage compartment above driver window	B6030
<b>STUDENT REMINDER SYSTEM</b>	<b>Included. Manufacturer Standard to be triggered by warning lights</b>		<b>Included. Manufacturer Standard to be triggered by warning lights</b>		<b>Included. Manufacturer Standard to be triggered by warning lights</b>		<b>Included. Manufacturer Standard to be triggered by warning lights</b>		<b>Included. Manufacturer Standard to be triggered by warning lights</b>	
	Delete Student Reminder System	B6080	Delete Student Reminder System	B6080	Delete Student Reminder System	B6080	Delete Student Reminder System	B6080	Delete Student Reminder System	B6080
	Add snooze for reminder system	B6090	Add snooze for reminder system	B6090	Add snooze for reminder system	B6090				
<b>STUDENT REMINDER ACTIVATION</b>										
	To be triggered by ignition.	B6110	To be triggered by ignition.	B6110	To be triggered by ignition.	B6110	To be triggered by ignition.	B6110	To be triggered by ignition.	B6110
	To be triggered by other methods	B6120	To be triggered by other methods	B6120	To be triggered by other methods	B6120	To be triggered by other methods	B6120	To be triggered by other methods	B6120
<b>SUNSHADE/SUNSHIELD</b>	<b>Shall comply with National Standards</b>		<b>Shall comply with National Standards</b>		<b>Shall comply with National Standards</b>		<b>Shall comply with National Standards.</b>		<b>Shall comply with National Standards</b>	
	Left side drivers window shade	B6140	Left side drivers window shade	B6140	Left side drivers window shade	B6140				
<b>VENTILATION</b>	<b>Shall comply with National Standards</b>		<b>Shall comply with National Standards</b>		<b>Shall comply with National Standards</b>		<b>Shall comply with National Standards</b>		<b>Shall comply with National Standards</b>	
<b>WHEEL HOUSING</b>	<b>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</b>		<b>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</b>		<b>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</b>		<b>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</b>		<b>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</b>	
<b>WINDOW, STORM SASH, DRIVER</b>	<b>None</b>									
	Add storm sash driver	B6210								
<b>WINDOW, STORM SASH, DRIVER SIDE</b>	<b>None (not tinted)</b>						<b>None (not tinted)</b>			
	Add window, left side, storm sash (state quantity)	B6220					Add window, left side, storm sash (state quantity)	B6220		
<b>WINDOW, STORM SASH, ENTRANCE DOOR</b>	<b>None</b>						<b>None</b>			
	Storm sash, upper only	B6230					Storm sash, upper only	B6230		
	Storm sash whole door	B6240					Storm sash whole door	B6240		
<b>WINDOW, STORM SASH, PASSENGER</b>	<b>None (not tinted)</b>						<b>None (not tinted)</b>			
	Add passenger side windows, storm sash. (state quantity)	B6250					Add passenger side windows, storm sash. (state quantity)	B6250		
<b>WINDOW, REAR</b>	<b>Manufacturer Standard</b>		<b>Manufacturer Standard</b>		<b>Manufacturer Standard</b>		<b>Manufacturer Standard</b>		<b>Manufacturer Standard</b>	
	Tempered, Clear	B6260	Tempered, Clear	B6260	Tempered, Clear	B6260	Tempered, Clear	B6260	Tempered, Clear	B6260
	Laminated, tinted	B6270	Laminated, tinted	B6270	Laminated, tinted	B6270	Laminated, tinted	B6270	Laminated, tinted	B6270
<b>WINDOWS</b>	<b>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.</b>		<b>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.</b>		<b>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.</b>		<b>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.</b>		<b>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.</b>	
	Remove tint	B6310	Remove tint	B6310	Remove tint	B6310	Remove tint	B6310	Remove tint	B6310
	Laminated, tinted	B6320	Laminated, tinted	B6320	Laminated, tinted	B6320	Laminated, tinted	B6320	Laminated, tinted	B6320
	Laminated, clear	B6330	Laminated, clear	B6330	Laminated, clear	B6330	Laminated, clear	B6330	Laminated, clear	B6330
<b>WINDOW LINES</b>										
	Remove window lines	B6340	Remove window lines	B6340	Remove window lines	B6340	Remove window lines	B6340	Remove window lines	B6340
<b>WINDOW, SIDE SASHES</b>	<b>Shall comply with National Standards.</b>		<b>Shall comply with National Standards.</b>		<b>Shall comply with National Standards.</b>		<b>Shall comply with National Standards.</b>		<b>Shall comply with National Standards.</b>	
	Painted window side sashes black	B6380	Painted window side sashes black	B6380	Painted window side sashes black	B6380	Painted window side sashes black	B6380	Painted window side sashes black	B6380
<b>WINDOW: PILASTERS</b>										
	Paint pilasters black	B6390	Paint pilasters black	B6390	Paint pilasters black	B6390	Paint pilasters black	B6390	Paint pilasters black	B6390
<b>WINDSHIELD</b>	<b>The largest windshield furnished by each body company shall be considered as standard equipment. This is to be a one piece to four piece windshield with shaded band at the top.</b>		<b>The largest windshield furnished by each body company shall be considered as standard equipment. This is to be a one piece to four piece windshield with shaded band at the top.</b>		<b>The largest windshield furnished by each body company shall be considered as standard equipment. This is to be a one piece to four piece windshield with shaded band at the top.</b>		<b>Windsheld to be OEM standard.</b>		<b>Windsheld to be OEM standard.</b>	
	2-piece curved	B6410	2-piece curved	B6410	2-piece curved	B6410				
<b>WINDSHEILD WASHER</b>	<b>Windshield washer electrically operated and water reservoir of at least one gallon shall be included as standard equipment. Reservoir shall be full upon delivery to owner and protected to 20°F below zero.</b>		<b>Windshield washer electrically operated and water reservoir of at least one gallon shall be included as standard equipment. Reservoir shall be full upon delivery to owner and protected to 20°F below zero.</b>		<b>Windshield washer electrically operated and water reservoir of at least one gallon shall be included as standard equipment. Reservoir shall be full upon delivery to owner and protected to 20°F below zero.</b>		<b>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 zer</b>		<b>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 zer</b>	
<b>WIPER BLADES</b>	<b>Wipers shall be heavy duty, 2 speed, intermittent type electrically driven. There shall be one wiper for each side of windshield. Windshield wiper control per manufacturer. Wipers shall be wet arm type. Wipers shall comply with FMVSS #104</b>		<b>Wipers shall be heavy duty, 2 speed, intermittent type electrically driven. There shall be one wiper for each side of windshield. Windshield wiper control per manufacturer. Wipers shall be wet arm type. Wipers shall comply with FMVSS #104</b>		<b>Wipers shall be heavy duty, 2 speed, intermittent type electrically driven. There shall be one wiper for each side of windshield. Windshield wiper control per manufacturer. Wipers shall be wet arm type. Wipers shall comply with FMVSS #104</b>		<b>Wipers are to be electrical, intermittent, wet arm and 2-speed. Wipers shall comply with FMVSS #104</b>		<b>Wipers are to be electrical, intermittent, wet arm and 2-speed. Wipers shall comply with FMVSS #104</b>	
<b>WIPER BLADES, HEATED</b>	<b>None</b>		<b>None</b>		<b>None</b>					
	Heated wiper blades	B6420	Heated wiper blades	B6420	Heated wiper blades	B6420				
<b>WHEELCHAIR ENTRY</b>	<b>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.</b>		<b>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.</b>		<b>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.</b>		<b>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.</b>		<b>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.</b>	
	Front lift door w/Braun. If selected option shall include 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.	B6510					Front lift door w/Braun. If selected option shall include 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.	B6510	Front lift door w/Braun. If selected option shall include 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.	B6510



Product Category	Bus: Conventional		Bus: Front Engine Transit		Bus: Rear Engine Transit		Bus: A and All		Bus: A with Ford Transit		
	Change bus to Activity Bus. To include all changes 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.	B8000	Change bus to Activity Bus. To include all changes 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.	B8000	Change bus to Activity Bus. To include all changes 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.	B8000	Change bus to Activity Bus. To include all changes 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.	B8000	Change bus to Activity Bus. To include all changes 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.	B8000	
<b>ACTIVITY BUS COLOR OPTION</b>	<b>White</b>		<b>White</b>		<b>White</b>		<b>White</b>		<b>White</b>		
	Custom Color Solid	B8050	Custom Color Solid	B8050	Custom Color Solid	B8050	Custom Color Solid	B8050	Custom Color Solid	B8050	
<b>ACTIVITY; TRIM COLOR BUMPERS</b>	<b>Black front and rear</b>		<b>Black front and rear</b>		<b>Black front and rear</b>		<b>Black front and rear</b>		<b>Black front and rear</b>		
	Custom color on bumpers	B8070					Custom color on bumpers	B8070	Custom color on bumpers	B8070	
<b>ACTIVITY BUS GRILLE COLOR</b>	<b>Oem Standard</b>		<b>Oem Standard</b>		<b>Oem Standard</b>		<b>Oem Standard</b>		<b>Oem Standard</b>		
	Chrome Grill	B8080					Chrome Grill	B8080	Chrome Grill	B8080	
	Custom color on grille	B8090					Custom color on grille	B8090	Custom color on grille	B8090	
<b>ACTIVITY BUS RUB RAIL COLOR</b>	<b>White-only if custom bus color selected</b>		<b>White-only if custom bus color selected</b>		<b>White-only if custom bus color selected</b>		<b>White-only if custom bus color selected</b>		<b>White-only if custom bus color selected</b>		
	Contrasting Color (quantity of rails). Select number of rails to have painted contrasting color	B8100	Contrasting Color (quantity of rails). Select number of rails to have painted contrasting color	B8100	Contrasting Color (quantity of rails). Select number of rails to have painted contrasting color	B8100	Contrasting Color (quantity of rails). Select number of rails to have painted contrasting color	B8100	Contrasting Color (quantity of rails). Select number of rails to have painted contrasting color	B8100	
<b>GRAPHIC PACKAGE</b>	<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		
	\$500 of custom graphics	B8150	\$500 of custom graphics	B8150	\$500 of custom graphics	B8150	\$500 of custom graphics	B8150	\$500 of custom graphics	B8150	
	\$1,000 of custom graphics	B8160	\$1,000 of custom graphics	B8160	\$1,000 of custom graphics	B8160	\$1,000 of custom graphics	B8160	\$1,000 of custom graphics	B8160	
	\$2,000 of custom graphics	B8170	\$2,000 of custom graphics	B8170	\$2,000 of custom graphics	B8170	\$2,000 of custom graphics	B8170	\$2,000 of custom graphics	B8170	
	\$3,000 of custom graphics	B8180	\$3,000 of custom graphics	B8180	\$3,000 of custom graphics	B8180	\$3,000 of custom graphics	B8180	\$3,000 of custom graphics	B8180	
<b>WHITE LETTERING &amp; TRIM</b>	<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		
	Upgrade white reflective package to sides & rear of unit for activity buses only.	B8190	Upgrade white reflective package to sides & rear of unit for activity buses only.	B8190	Upgrade white reflective package to sides & rear of unit for activity buses only.	B8190	Upgrade white reflective package to sides & rear of unit for activity buses only.	B8190	Upgrade white reflective package to sides & rear of unit for activity buses only.	B8190	
<b>SEATING; ACTIVITY PASSENGER</b>	<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		
	Activity seats (state quantity). Manufacturer standard vinyl fireblock high back split seat. Must not recline.	B8200	Activity seats (state quantity). Manufacturer standard vinyl fireblock high back split seat. Must not recline.	B8200	Activity seats (state quantity). Manufacturer standard vinyl fireblock high back split seat. Must not recline.	B8200	Activity seats (state quantity). Manufacturer standard vinyl fireblock high back split seat. Must not recline.	B8200	Activity seats (state quantity). Manufacturer standard vinyl fireblock high back split seat. Must not recline.	B8200	
	Freedman seating (state quantity). Activity high back vinyl fireblock seats. Must not recline.	B8210	Freedman seating (state quantity). Activity high back vinyl fireblock seats. Must not recline.	B8210	Freedman seating (state quantity). Activity high back vinyl fireblock seats. Must not recline.	B8210	Freedman seating (state quantity). Activity high back vinyl fireblock seats. Must not recline.	B8210	Freedman seating (state quantity). Activity high back vinyl fireblock seats. Must not recline.	B8210	
<b>SEATING; ACTIVITY PASSENGER UPHOLSTERY</b>	<b>Vinyl fireblock</b>		<b>Vinyl fireblock</b>		<b>Vinyl fireblock</b>		<b>Vinyl fireblock</b>		<b>Vinyl fireblock</b>		
	Cloth upholstery (qty)	B8220	Cloth upholstery (qty)	B8220	Cloth upholstery (qty)	B8220	Cloth upholstery (qty)	B8220	Cloth upholstery (qty)	B8220	
<b>SEATING PASSENGER ARMREST</b>	<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		
	Add armrest (qty)	B8250	Add armrest (qty)	B8250	Add armrest (qty)	B8250	Add armrest (qty)	B8250	Add armrest (qty)	B8250	
<b>STORAGE; REAR EQUIPMENT</b>	<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		<b>None</b>		
	Add maximum rear equipment storage.	B8300	Add maximum rear equipment storage.	B8300			Add maximum rear equipment storage.	B8300	Add maximum rear equipment storage.	B8300	
							Add small rear equipment stroage	B8310	Add small rear equipment stroage	B8310	
<b>STORAGE, OVERHEAD (INTERIOR LUGGAGE RACK)</b>	None included. If selected, must be enclosed to meet national standards.		None included. If selected, must be enclosed to meet national standards.		None included. If selected, must be enclosed to meet national standards.		None included. If selected, must be enclosed to meet national standards.		<b>None included. If selected, must be enclosed to meet national standards.</b>		
	Add interior overhead storage	B8340	Add interior overhead storage	B8340	Add interior overhead storage	B8340					
							Add overhead parcel racks for activity bus	B8350	Add overhead parcel racks for activity bus	B8350	