lass Description	Parts Catalog Comp	ponent Component Line Drawing	
RAMES	0001CBU	0001CBU	_
RAMES	0001GBP	0001GBP	
RAMES	0001LLA	0001LLA	
FRAMES	0001WDS	0001WDS	
FRAMES	0001WGX	0001WGX	
		_	
FRONT AXLES	0002AEW	0002AEW	
		0003AGA	
FRONT SUSPENSIONS	0003AGA		770
FRONT SUSPENSIONS		3710	
BRAKES	0004AZA	0004AZA	
BRAKES	0004EBS	0004EBS	
		OOOANCE	
BRAKES	0004NCE	0004NCE	
BRAKES	0004SBC	0004SBC	
BRAKES	0004VDX	0004VDX	
BRAKES		4091 4	109
			119
BRAKES		1233	
BRAKES			173
STEERING	0005AAA	0005AAA 0005CAL	_
STEERING	0005CAL	OOOJCAL	_

STEERING	0005РТВ	0005PTB
EXHAUST SYSTEMS	0007BBC	0007BBC
EXHAUST SYSTEMS	0007MAL	0007MAL
ELECTRICAL SYSTEMS	0008GDU	0008GDU
ELECTRICAL SYSTEMS	0008HAB	0008HAB
ELECTRICAL SYSTEMS	  0008HAH	0008HAH
EEE THOME STOTE WIS	- COOCHAIT	
ELECTRICAL SYSTEMS	0008MKL	0008MKL
ELECTRICAL SYSTEMS	0008REY	0008REY
ELECTRICAL STSTEIVIS	0008KE1	OUGHET
ELECTRICAL SYSTEMS	0008SAJ	0008SAJ
ELECTRICAL SYSTEMS	00083A3	0008THB
ELECTRICAL SYSTEMS	0008THJ	0008THJ
ELECTRICAL SYSTEMS	0008WBW	0008WBW
ELECTRICAL SYSTEMS	0008WCK	0008WCK

			<u> </u>	
ELECTRICAL SYSTEMS	0008WCL		0008WCL	-
ELECTRICAL SYSTEMS	0008WGG		0008WGG	
ELECTRICAL SYSTEMS	0008WLS		0008WLS	
ELECTRICAL SYSTEMS	0008WWM		0008WWM	
ELECTRICAL SYSTEMS	НАХ8000		HAX8000	
ELECTRICAL SYSTEMS		8000	Ti.	800
ELECTRICAL SYSTEMS		8518		851
FRONT END	0009НВМ		0009HBM	
FRONT END	0009WAY		0009WAY	
FRONT END		9579		957
SPEEDOMETER, TOOLS, MISC	0010WAD		0010WAD	
SPEEDOMETER, TOOLS, MISC	0010WBA		0010WBA	
MISC	0010WYY		0010WYY	
SPEEDOMETER, TOOLS, MISC		10060		1006
SPEEDOMETER, TOOLS, MISC		10602		1060
SPEEDOMETER, TOOLS, MISC		10761		1076
SPEEDOMETER, TOOLS, MISC		10943		1094
BRAKES		10974		10974
CLUTCH	0011LDT		0 <b>11</b> LDT	

REAR AXLES, SUSPENSIONS	0014GEZ		0014GEZ	
				,
TRANSMISSION	0013WLB		0013WLB	<del>-</del>
RANSMISSION	0013GGM		0013 <b>G</b> GМ	
ENGINE		12851		12851
			~~************************************	
ENGINE	0012WYT		0 <b>012</b> WYT	
ENGINE	0012WYS		0012WYS	· · · · · · · · · · · · · · · · · · ·
ENGINE	0012WTH		0012WTH	
ENGINE	0012VYC		0012VYC	
ENGINE	0012VXT		0012VXT	<u></u>
ENGINE				
ENGINE	0012VBJ		0012VBJ	
ENGINE	0012UXW		0012UXW	
ENGINE	0012UVW		0012UVW	
ENGINE	0012THT	<del>-</del>	0012THT	
ENGINE	0012NRZ	<del>-</del>	0012NRZ	
ENGINE	00424107			
		_		

	) 1600
16000	
0016WSK	0016WSK
	0016WRX
	0016WKY
0016WKB	0016WKB
0016WJU	0016M1N
0016WJT	0016WJT
0016WBY	0016WBY
0016SDL	0016SDL
0016РНХ	0016РНХ
0016JNV	0016JNV
0016НВВ	0016НВВ
0015SEM	0015SEM
0015UN	0015LIN
0014WLD	0014WLD
0014WAK	0014WAK
0014UHC	0014UHC
	0014WAK  0014WLD  0015LIN  0015SEM  0016HBB  0016JNV  0016PHX  0016SDL  0016WBY  0016WJT  0016WJU  0016WKB  0016WKY  0016WKX  0016WSK

WHEELS, TIRES - FRONT	0027DNP	0027DNP
	·	
WHEELS, TIRES - REAR	0028DMA	0028DMA
WARRANTY	0040AMJ	0040AMJ
ENGINE MODULE		70000 7000
BRAKES	5	04061 50406
MISC	56	04062 50406
SPEEDOMETER, TOOLS, MISC	50	04104 50410
BRAKES	50	04201 50420
BRAKES	50	04300 50430
BRAKES	50	04306 50430
BRAKES	50	04355 50435
BRAKES	50	04396 50439
BRAKES	50	04433 504433
BRAKES	50	04439 504439
BRAKES	50	04441 504441
BRAKES	50	04442 504442
BRAKES		
BRAKES	<del></del>	94465 504465 94470 504470
BRAKES		4470 504470 4471 504471
DRIVELINES	<del></del>	6001 506001
DRIVELINES		6007 506007
DRIVELINES	· · · · · · · · · · · · · · · · · · ·	6008 506008
DRIVELINES		6010 506010
DRIVELINES	50	6100 506100
DRIVELINES	500	6102 506102

DDIVELINES	<del></del>	<del>-</del>
DRIVELINES	506110	506110
ELECTRICAL SYSTEMS	508010	508010
ELECTRICAL SYSTEMS	508014	508014
SPEEDOMETER, TOOLS, MISC	510000	510000
MISC	510002	510002
SPEEDOMETER, TOOLS, MISC	510908	510908
SPEEDOMETER, TOOLS, MISC	510910	510910
SPEEDOMETER, TOOLS, MISC	510926	510926
SPEEDOMETER, TOOLS, MISC	510936	510936
ENGINE	512012	512012
	312012	312012
ENGINE	512017	512017
REAR AXLES, SUSPENSIONS	514005	514005
REAR AXLES, SUSPENSIONS	514006	514006
DEAD AVIEC CLICE		
REAR AXLES, SUSPENSIONS	514012	514012
CABS, COWLS, BODIES	516003	516003
CABS, COWLS, BODIES	516100	516100
CABS, COWLS, BODIES	516104	F15104
, 50.12, 505123	210104	516104
CABS, COWLS, BODIES	516116	F46446
WHEELS MISC OPTIONS	529001	516116 529001
WHEELS MISC OPTIONS	529002	529001
MISC	530100	530100
BODY & CHASSIS PAINT	535001	535001
BODY & CHASSIS PAINT	E2E011	
JOD I & CHASSIS FAINT	535011	535011

		<del></del>
BODY & CHASSIS PAINT	535012	535012
MISC	595008	595008
MISC	595009	595009
	393009	
MISC	595014	595014
MISC	595015	595015
MISC	595018	595018
MISC	595021	595021
MISC	595022	595022
MISC	595023	595023
MISC	595024	595024
MISC	595027	595027
MISC	595030	595030
MISC	595031	595031
MISC	595032	595032
MISC	595037	595037
MISC	595040	595040
MISC	595041	595041
MISC	595048	595048
MISC	595049	595049
MISC		
MISC	595052 595061	595052 595061
MISC	595061	595061 595063
MISC	595066	595066
MISC	595067	595067

MISC	595069	595069
MISC	595079	595079
MISC	595080	595080
MISC	595083	595083
MISC	595084	595084
MISC	595085	595085
MISC	595092	595092
MISC	595095	595095
MISC	595102	595102
MISC	595103	595103
MISC	595104	595104
MISC	595105	595105
MISC	595107	595107
MISC	595112	595112
IVII3C	333112	333112
MISC	595121	<b>5</b> 95121
MISC	595130	595130
MISC	595162	595162
MISC	595203	595203
MISC	595208	595208
MISC	595234	595234
MISC	595249	595249
MISC	595251	595251
MISC	595253	595253
міѕс	595291	595291
MISC	595295	595295
MISC	595311	595311
MISC	595321	595321
MISC	595336	595336

# Description

FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.125" x 3.580" x 0.312" (257.2mm x 90.9mm x 8.0mm); 480.0" (12192) Maximum OAL

FRAME REINFORCEMENT Full Outer C-Channel, Heat Treated Alloy Steel (120,000 PSI Yield), 10.813" x 3.892" x 0.312" (274.6mm x 98.8mm x 7.9mm), 480.0" (12192mm) OAL

BUMPER, FRONT Swept Back, Steel, Heavy Duty FRAME EXTENSION, FRONT Integral; 20" In Front of Grille

WHEELBASE RANGE 169" (430cm) Through and Including 219" (555cm)

AXLE, FRONT NON-DRIVING {Dana Spicer I-200W} Wide Track, I-Beam Type, 20,000-lb Capacity SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 20,000-lb Capacity, with Shock Absorbers

SPRINGS, FRONT AUXILIARY Rubber

AIR BRAKE ABS {Bendix AntiLock Brake System}
Full Vehicle Wheel Control System (4-Channel)
AIR DRYER {Bendix AD-9} with Heater

BRAKES, REAR, AIR CAM 16.5" x 7.0"; Includes MGM TR3030 Long Stroke Brake Chamber and Heavy Duty Spring Actuated Parking Brake

AIR COMPRESSOR (Bendix Tu-Flo 550) 13.2 CFM

AIR TANK LOCATION (2) Mounted Outside Right Rail, Under Cab, On Step Mounting Brackets BRAKE SYSTEM, AIR Dual System for Straight Truck Applications

BRAKES, FRONT, AIR CAM 16.5" x 6", Includes 24 SqIn Long Stroke Brake Chambers

DRAIN VALVE {Berg} with Pull Chain, for Air Tank
STEERING COLUMN Stationary
STEERING WHEEL 2-Spoke, 18" Dia., Black

STEERING GEAR (2) {Sheppard M100/M80} Dual Power

EXHAUST SYSTEM Single, Horizontal, Stainless Steel Muffler, with Internal Catalytic Converter, Vertical Non-Bright Tail Pipe and Tail Pipe Guard, Frame Mounted Right Side Under Cab, Outside Rail, for 2004 Emissions Standards with International I6 Engines

TAIL PIPE (1) Turnback Type

ALTERNATOR {Leece-Neville LBP2190} Brush Type, 12 Volt 135 Amp. Capacity, Pad Mount, With "C" Type Regulator, With Higher Current Output At Lower Engine Speed

BODY BUILDER WIRING Back of Day Cab at Left Frame or Under Sleeper, Extended or Crew Cab at Left Frame; Includes Sealed Connectors for Tail/Amber Turn/Marker/ Backup/Accessory Power/Ground and Sealed Connector for Stop/Turn

#### **ELECTRIC TRAILER BRAKE/LIGHTS**

Accommodation Package to Rear of Frame; for Combined Trailer Stop, Tail, Turn, Marker Light Circuits; Includes Electric Trailer Brake Accommodation Package with Cab Connections for Mounting Customer Installed Electric Brake Unit, Less Trailer Socket

BATTERY SYSTEM {International} Maintenance-Free, (3) 12-Volt 1950CCA Total, Top Threaded Stud

RADIO (Panasonic CQR-111) AM/FM, With Cassette Player, Includes Multiple Speakers

SWITCH, BODY CIRCUITS, MID with (2) Remote Power Modules Mounted on Battery Box Back of Cab, Up to 6 Outputs & 6 Inputs Each, Max 20 amp per Channel, Max 80 amp Total, Includes 2 Switch Packs with Momentary Switches

BACK-UP ALARM Electric, 102 dBA

AUXILIARY HARNESS 3.0' for Auxiliary Front Head Lights and Turn Signals for Front Plow Applications

JUMP START STUD Remote Mounted

POWER SOURCE, TERMINAL TYPE 2-Post

HORN, AIR Black, Single Trumpet, Air Solenoid Operated

BATTERY BOX Steel, with Aluminum Cover, 2-3
Battery Capacity, Mounted Right Side Under Cab
Below Frame Mounted Exhaust, Provides Clean
CA

TURN SIGNALS, FRONT Dual Face, Amber/Red, Mounted on Top of Fender, Used with Standard Flush Mounted Front Turn Signal, Side Marker Lamps, Parking Lights and Reflectors

STARTING MOTOR {Leece-Neville MS2} 12-Volt; less Thermal Over-Crank Protection

CIRCUIT BREAKERS Manual-Reset (Main Panel)
SAE Type III with Trip Indicators, Replaces All
Fuses

ELECTRICAL SYSTEM 12-Volt, Standard Equipment

CIGAR LIGHTER Includes Ash Cup

GRILLE Stationary, Chrome

FRONT END Tilting, Fiberglass, with Three Piece Construction

FENDER EXTENSIONS Injection Molded TPO

# AIR CONDITIONER IDENTITY FOR CANADA

KEYS - ALL ALIKE, ID Z-250

QUALIFICATION IDENTITY for Diamond SPEC Vehicle

PAINT SCHEMATIC, PT-1 Single Color, Design 100

P & D IDENTITY Special Feature Credit; Omit P & D Charge, for Shipment to Canada

PAINT TYPE Base Coat/Clear Coat, 1-2 Tone

KEYS - ALL ALIKE Fleet - Includes Ignition and Cab Door Keys

SPECIAL RATING, GAWR Special GAWR Calculations for Canada and Export

CLUTCH {Eaton Fuller EP1402 SD} Easy-Pedal Plus, Two-Plate, Cast Angle Spring; Ceramic, 14" Diameter, "Super Duty", 8-Spring Coaxial Free Travel Damper, Mechanical Pull Type Control, and with Kwik-Adjust(Manual) Feature, 1400 lb-ft Torque Capacity ENGINE, DIESEL {International HT570 High Torque} EPA 04, 340 HP 1150 lb-ft Torque @ 1100 RPM, 2100 RPM Governed Speed, #1 Bell Housing

FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed with Residual Torque Device for Disengaged Fan Speed

RADIATOR Cross Flow, Series System; 940 Sqln Aluminum Radiator Core and 1025 Sqln Charge Air Cooler

FEDERAL EMISSIONS for 2004; for International HT570 Engines

AIR CLEANER Single Element, with Integral Snow Separation Module

THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel

ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body Builder Installation of PTO Controls; with Ignition Switch Control for CEC II Electronic Engines

BLOCK HEATER, ENGINE {Phillips} 120V/1250W, with "Y" Cord for Dealer Installed Oil Pan Heater

EXPANDED ENGINE TEMP EFFECTS to Allow Higher Engine Operating Temperature Range; Includes Nylon Surge Tank and 15 psi Pressure Cap

CHARGE AIR COOLER Heavy Duty, for Increased Temperature and Pressure Capability, for International Engines

PTO EFFECTS, ENGINE FRONT Less PTO Unit, Includes Adapter Plate on Engine Front Mounted

TRANSMISSION, MANUAL {Fuller FRO-11210C} 10-Speed Manual, with Overdrive, with Air Shift TRANSMISSION OIL {EmGard 50W} Synthetic; 22 thru 33.99 Pints

AXLE, REAR, TANDEM {Dana Spicer DS405/RD405} Single Reduction, 40,000-lb Capacity, Driver Controlled Locking Differential in Rear-Rear Axle, 200 Wheel Ends

SUSPENSION, REAR, TANDEM {Hendrickson RT-403} Walking Beam, 40,000-lb Capacity, 52" Axle Spacing, Multileaf Springs, with Rubber Center Bushings

SUSPENSION/REAR-AXLE IDENTITY for Dana Spicer Eaton Style Tandem Rear Axles with Bar-Pin Beam Attachment Type Suspensions

AXLE, REAR, LUBE {EmGard 75W-90} Synthetic Oil; 50 thru 64.99 Pints

FUEL/WATER SEPARATOR {Fleetguard} Includes Water-in-Fuel Sensor, with Filter Restriction/Change Indicator

FUEL TANK Top Draw, Steel, D-Style, 19" Tank Depth, 70 US Gal (265L), Mounted Left Side, Under Cab

GAUGE CLUSTER English with Metric Electronic Speedometer

SEAT, DRIVER {National 2000} Air Suspension, High Back with Integral Headrest, Cloth, Isolator, 1 Chamber Lumbar, 2 Position Front Cushion Adjust, -3 to +14 Degree Back Angle Adjust

SEAT, PASSENGER {Gra-Mag} Non Suspension, High Back, Fixed Back, Integral Headrest, Cloth

MIRRORS (2) {Lang Mekra} Rectangular, Thermostatically Controlled Heated Heads, Black Heads, Brackets and Arms, Breakaway Type, 7.44" x 14.84" & 7.44" sq. Convex Both Sides, 102" Inside Spacing

ARM REST, RIGHT, DRIVER SEAT

INSTRUMENT PANEL Center Section, Ergonomic Panel

WINDOW, POWER (2) and Power Door Locks, Left and Right Doors, Includes Express Down Feature

AIR CONDITIONER {International Blend-Air} with Integral Heater and Defroster

HVAC FRESH AIR FILTER

CAB INTERIOR TRIM Deluxe

CAB REAR SUSPENSION Air Bag Type

FLOOR COVERING Transmission Cover, Floor Mats and Seal DO NOT ORDER-FOR FACTORY USE ONLY

CAB Conventional, Day Cab

WHEELS, FRONT DISC; 22.5x12.25 Rims, Painted Steel, 5-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs, Offset 5.375"

WHEELS, REAR {Accuride} DUAL DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs

WRTY,LTD, BASIC VEHICLE DSPEC (Diamond SPEC)
To 12-Month/Unlimited Mileage; Includes
Diamond Emergency Breakdown Service, With 90Day Towing

## SALES MODULE IDENTITY

SPRING BRAKE MODULATOR VALVE with Relay function

AIR TANK VOLUME IDENTITY Nominal 5880 Culn System Capacity

### **ENGINEERING ABS IDENTITY ABS-6**

DRAIN VALVE (1) with Pull Chain and (2) Petcocks, for Air Tanks

AIR TANK Steel, with Quality Connect Ports

SLACK ADJUSTERS, FRONT {Meritor} Automatic

SLACK ADJUSTERS, REAR {Meritor} Automatic

AIR DRYER LOCATION Mounted Inside Left Rail, Back of Cab

BRAKE LININGS, FRONT {Meritor R403} Non-Asbestos for S-Cam Brake

BRAKE LININGS, REAR {Meritor MA212} Non-Asbestos for S-Cam Brake

BRAKE IDENTITY, FRONT (Meritor Q-Plus)

BRAKE IDENTITY, REAR (Meritor Q-Plus)

BRAKE CHAMBERS, SPRING Rear-Rear, Inverted; Brake Cam and Drum Rotation Do Not Change.

DUST SHIELDS, FRONT BRAKE for Air Brakes

DUST SHIELDS, REAR BRAKE for Air Brakes

YOKE, TRANSMISSION OUTPUT

YOKE, FORWARD REAR AXLE INPUT

YOKE, FWD-RR AXLE, REAR OUTPUT

YOKE, REAR-REAR AXLE, INPUT or Single Rear Axle Input

DRIVELINE LABOR IDENTITY for Driveline Labor

CENTER BEARING, FIRST XMBR

CENTER BEARING MTG. PARTS
SOLENOID, AIR ACCESSORY 4-Pak, Electric
Operated, Does Not Include an ECU or J1939
Communications
TAIL LIGHT LOCATION Tail Lights Located on
Inside of Frame Rail
BULK MATERIAL
SERVICE PARTS ASSEMBLIES
ENGINEERING PROGRAM IDENTITY for Red
Extended Life Coolant Effects
VEPS IDENTITY NGV Programming Requirements
for International I6 Engines
ENGINEERING PROGRAM IDENTITY 76 Way
Connector in lieu of 48 Way
VEPS IDENTITY {Bendix} for EC-60 ABS
VEPS PROG, ENGINE TEMP CONTROL Engine De-
Rate Sequence Starts at 235 Degrees ilo 225
Degrees
COLD STARTING EQUIPMENT Intake Manifold
Electric Grid Heater, with Engine ECM Control
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab,
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks  MIRROR, CONVEX Left Side Only, 7 3/4", In
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks  MIRROR, CONVEX Left Side Only, 7 3/4", In Addition to Standard Right Side Convex Mirror
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks  MIRROR, CONVEX Left Side Only, 7 3/4", In
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks  MIRROR, CONVEX Left Side Only, 7 3/4", In Addition to Standard Right Side Convex Mirror  MIRROR, STYLE Rectangular, Non-Aerodynamic
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks  MIRROR, CONVEX Left Side Only, 7 3/4", In Addition to Standard Right Side Convex Mirror
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks  MIRROR, CONVEX Left Side Only, 7 3/4", In Addition to Standard Right Side Convex Mirror  MIRROR, STYLE Rectangular, Non-Aerodynamic  MIRROR HEATED EFFECTS All Heads, Both Sides,
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks  MIRROR, CONVEX Left Side Only, 7 3/4", In Addition to Standard Right Side Convex Mirror  MIRROR, STYLE Rectangular, Non-Aerodynamic  MIRROR HEATED EFFECTS All Heads, Both Sides, Thermostatically Controlled; with Mirror Heat
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks  MIRROR, CONVEX Left Side Only, 7 3/4", In Addition to Standard Right Side Convex Mirror  MIRROR, STYLE Rectangular, Non-Aerodynamic  MIRROR HEATED EFFECTS All Heads, Both Sides, Thermostatically Controlled; with Mirror Heat Switch Mounted in Instrument Cluster
Electric Grid Heater, with Engine ECM Control TORQUE ROD FORWARD REAR TORQUE ROD REAR REAR AXLE, LIFT, CONTROLS Cab Effects; When Controls Are Not Provided ACCESS, CAB Driver & Passenger Sides, Two Steps Per Door, for use with Day Cab or Extended Cab, Not with 13" Deep Fuel Tanks  MIRROR, CONVEX Left Side Only, 7 3/4", In Addition to Standard Right Side Convex Mirror  MIRROR, STYLE Rectangular, Non-Aerodynamic  MIRROR HEATED EFFECTS All Heads, Both Sides, Thermostatically Controlled; with Mirror Heat Switch Mounted in Instrument Cluster  WHEEL BEARING, FRONT, LUBE

PAINT COLOR GROUP No. 01

Order Coding

IDENTITY STANDARD PAINT COLOR for Internal

PAINT CHASSIS COLOR GROUP Water Bourne Urethane, Standard Chassis Black ESC PROG, AIR PRESSURE GAUGE Primary & Secondary, for Air Brake Chassis ESC PROG, ABS BRAKES with ABS Warning Light, with Full Power Hydraulic and Air Brake Systems, Not Including Trailer ESC PROG, PARK BRAKE W/IND LT with Air and Hydraulic Brakes ESC PROG, BRAKE SWITCH Preprocessing ESC PROG, HEADLIGHT Includes Daytime Running Lights, Lights on with Wipers and Flash to Pass ESC PROG, TURN SIGNAL/BRAKE Hazard Lights with Stop Overriding Hazard or Hazard Overriding Stop ESC PROG, AIR HORN with or without Auxiliary Air horn Switch ESC PROG, ELECTRIC HORN-CITY with and without **Keyless Entry Effects** ESC PROG, DOME LIGHT Includes Theater Style Dimming and Keyless Entry Effects ESC PROG, DIAGNOSTICS ESC PROG, TRAILER MARKER LIGHT Operates Trailer Marker Lights on with Tractor Parking ESC PROG, IGNITION KEY STATE Keyed or Keyless Ignition ESC PROG, REMOTE POWER MOD #1 Mounted Back of Cab in First Position ESC PROG, CLUTCH SWITCH Preprocessing ESC PROG, DIFFERENTIAL LOCK Driver Controlled ESC PROG, POWER DIVIDER LOCK ESC PROG, LOW WASHER FLUID with Indicator Light ESC PROG, ELTRN PARM DFLT/SET Required By All Units ESC PROG, FUEL GAUGE/SENSOR Single Fuel Tank or Dual Fuel Tanks with One Fuel Level Sensor ESC PROG, VOLTMETER ESC PROG, SEAT BELT WARNING LT T/R DATA, ENG OIL PRESS GAUGE T/R DATA, ENG COOLANT TEMP GA

T/R DATA, VEHICLE SPEED GAUGE (Speedometer)
T/R DATA, WARNING LIGHTS
ESC PROG, AIR SOLENOID POWER
ESC PROG, CRUISE CONT SWITCH State
ESC PROG, ENGINE FAN REQUEST
ESC PROG, GAUGE CLUSTER ALARM Handler
ESC PROG, WAIT TO START IND LT
ESC PROG, ENGINE STATE
ESC PROG, CRUISE/RESCM OUT/HDL
ESC PROG, HARDWIRE CONFIG DATA
ESC PROG, NETWORK CONFIG DATA
ESC PROG, IP CONFIG DATA
LSC PROG, IF CONFIG DATA
ESC PROG, POWER WINDOW/LOCK with 2 Doors
T/R DATA, NO PRNDL
The state of the s
ESC PROG, REMOTE POWER MOD # 2 Mounted Back Cab in 2nd Position
T/R DATA, ENGINE TYPE {International}
ESC PROG, OMIT STOP/TURN Diagnostics
ESC PROG, ELECT TRAILER BRAKE Accommodation
and ESC Input and Light Control
T/R DATA, ENGINE SPEED GAUGE Tachometer
4000 RPM
ESC PROG, BATT FEED FUSE DET with ESC #2
ESC PROG, HEATED MIRROR (2) Default Switch
Located in Wing Panel
ESC PROG, PARKING/MARKER Tail Clear Lights,
with or without Marker Interrupt Switch, Includes
15 amp Fuse
ESC PROG, WINDSHIELD WIPER Includes Hi, Lo
and Intermittent Speeds Plus Washer Effects,
with ESC2
ESC PROG, FUEL FILTER WARN LT Plugged, with
Light and International 2004 I6 Engines
ESC PROG, WATER IN FUEL LIGHT with J1939, for
2004 International I6 Engines
ESC PROG, ELECTRICAL SYS CONTR {ESC2} with
Hitachi Processor and NVM
ESC PROG, SNOW PLOW LIGHTS for Truck
ESC PROG, REFRIGERANT CONTROL HVAC, with
Check A/C Warning Light in Cluster