

TYPE XI
ELDORADO AEROELITE



LGA - Type XI Transit Bus
Aero Elite F550 270 - 18 Passengers w/2-Wheelchair spaces

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

Ford F-550 XL Super Duty Dual Rear Wheel Cab & Chassis, 19,500 GVWR, 205" Wheelbase
7.3 liter, V8 gasoline engine, 350 horsepower @ 3,900 RPMs and 468 lb.-ft. of torque at 3,900 rpm
Electronic 6-Speed Automatic TorqShift™ transmission w/ overdrive & external cooler
Front Mono-beam non-independent suspension with anti-roll bar, HD shocks
Ford Factory Extra Heavy Duty 240 AMP Alternator
Dual batteries, Extra Heavy Duty 78 Amp Hour
Heavy Duty Industrial Style Engine Oil Cooler and Transmission Oil Cooler
Deluxe Sound Dampening and Temperature Resistant Insulation Package
Dual Rear Wheels for Passenger Safety and Comfort
Rear DANA 130 rigid axle leaf spring suspension with anti-roll bar, HD shocks
Brakes - Power 4-wheel disc anti-lock, with traction control
Hydraulic power-assist re-circulating ball Steering
Front and rear 19.5 x 6 argent steel wheels
LT225/70SR19.5 GBSW AS front and rear tires
Fuel Capacity, 40 gallon
In dash 17,000 BTU a/c & 26,000 BTU heat
Tilt & telescopic steering wheel for driver comfort
Windshield Wiper with Deluxe Intermittent Controls
Conventional instrument cluster with Tachometer
Cab floor covering vinyl, black
Bluetooth® -capable Premium electronic AM/FM stereo with digital clock display, USB input
Powerpoints - Dual 12-volt in instrument panel, single in glove box
Ford Factory Driver High Back Reclining Seats

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primered with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowls
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, 3 *super bright*
Color coordinated high slip resistance transit grade floor rubber, **Gerflor-Anthracite**
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Right hand entry handrail

Overhead handrail

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (*Level 1 Gray vinyl*)
- Seat belts, non-retractable

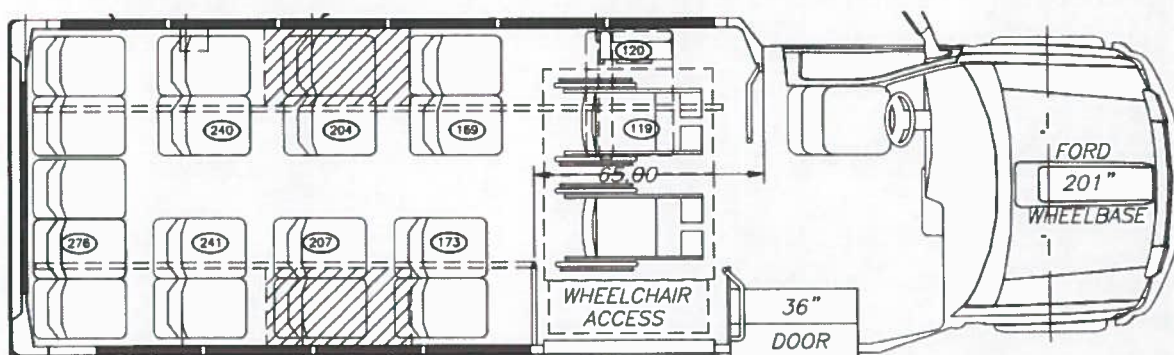
High back reclining driver's seat w/ armrest

PARATRANSIT:

ADA compliance features

- Additional leaf spring to support wheelchair lift
- Double outward opening wheelchair lift door 48" x 72"
- Fully automatic Braun Century wheelchair lift w/ 34" wide platform
- Transmission interlock with Fast Idle module
- Skirt mounted oval LED light that illuminates the wheelchair lift area
- Overhead handrail
- Q-Straint four (4) point wheelchair securement tie downs
- Track for wheelchair securement tie downs
- Belt storage box
- Priority seating decals
- Flip seats over the wheelchair positions w/non-retractable seat belts

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 year or 36,000 miles

Chassis warranty: 3 years or 36,000 miles

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

1605 West 34th Street - Houston, Texas 77018 -713-681-3600
1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500



LGB - Type XI Transit Bus
Aero Elite F550 290 - 20 Passengers w/2-Wheelchair spaces

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

Ford F-550 XL Super Duty Dual Rear Wheel Cab & Chassis, 19,500 GVWR, 205" Wheelbase
7.3 liter, V8 gasoline engine, 350 horsepower @ 3,900 RPMs and 468 lb.-ft. of torque at 3,900 rpm
Electronic 6-Speed Automatic TorqShift™ transmission w/ overdrive & external cooler
Front Mono-beam non-independent suspension with anti-roll bar, HD shocks
Ford Factory Extra Heavy Duty 240 AMP Alternator
Dual batteries, Extra Heavy Duty 78 Amp Hour
Heavy Duty Industrial Style Engine Oil Cooler and Transmission Oil Cooler
Deluxe Sound Dampening and Temperature Resistant Insulation Package
Dual Rear Wheels for Passenger Safety and Comfort
Rear DANA 130 rigid axle leaf spring suspension with anti-roll bar, HD shocks
Brakes - Power 4-wheel disc anti-lock, with traction control
Hydraulic power-assist re-circulating ball Steering
Front and rear 19.5 x 6 argent steel wheels
LT225/70SR19.5 GBSW AS front and rear tires
Fuel Capacity, 40 gallon
In dash 17,000 BTU a/c & 26,000 BTU heat
Tilt & telescopic steering wheel for driver comfort
Windshield Wiper with Deluxe Intermittent Controls
Conventional instrument cluster with Tachometer
Cab floor covering vinyl, black
Bluetooth® -capable Premium electronic AM/FM stereo with digital clock display, USB input
Powerpoints - Dual 12-volt in instrument panel, single in glove box
Ford Factory Driver High Back Reclining Seats

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primed with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowls
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, 3 *super bright*
Color coordinated high slip resistance transit grade floor rubber, **Gerflor-Anthracite**
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Right hand entry handrail

Overhead handrail

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (Level 1 Gray vinyl)
- Seat belts, non-retractable

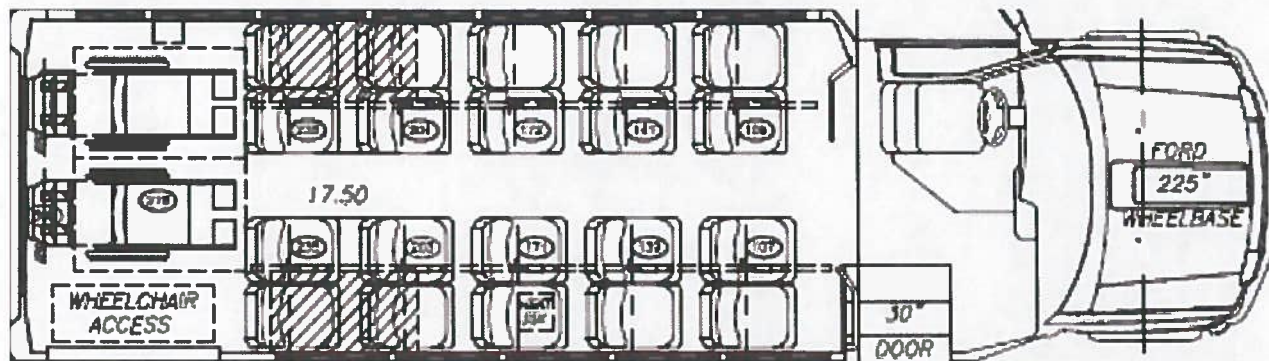
High back reclining driver's seat w/ armrest

PARATRANSIT:

ADA compliance features

- Additional leaf spring to support wheelchair lift
- Double outward opening wheelchair lift door 48" x 72"
- Fully automatic Braun Century wheelchair lift w/ 34" wide platform
- Transmission interlock with Fast Idle module
- Skirt mounted oval LED light that illuminates the wheelchair lift area
- Overhead handrail
- Q-Straint four (4) point wheelchair securement tie downs
- Track for wheelchair securement tie downs
- Belt storage box
- Priority seating decals
- Flip seats over the wheelchair positions w/ non-retractable seat belts

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 years or 36,000 miles

Chassis warranty: 3 years or 36,000 miles

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

1605 West 34th Street - Houston, Texas 77018 -713-681-3600
1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500



LGC - Type XI Transit Bus
Aero Elite F550 290 - 28 Passengers (Non ADA Compliant)

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

Ford F-550 XL Super Duty Dual Rear Wheel Cab & Chassis, 19,500 GVWR, 205" Wheelbase
7.3 liter, V8 gasoline engine, 350 horsepower @ 3,900 RPMs and 468 lb.-ft. of torque at 3,900 rpm
Electronic 6-Speed Automatic TorqShift™ transmission w/ overdrive & external cooler
Front Mono-beam non-independent suspension with anti-roll bar, HD shocks
Ford Factory Extra Heavy Duty 240 AMP Alternator
Dual batteries, Extra Heavy Duty 78 Amp Hour
Heavy Duty Industrial Style Engine Oil Cooler and Transmission Oil Cooler
Deluxe Sound Dampening and Temperature Resistant Insulation Package
Dual Rear Wheels for Passenger Safety and Comfort
Rear DANA 130 rigid axle leaf spring suspension with anti-roll bar, HD shocks
Brakes - Power 4-wheel disc anti-lock, with traction control
Hydraulic power-assist re-circulating ball Steering
Front and rear 19.5 x 6 argent steel wheels
LT225/70SR19.5 GBSW AS front and rear tires
Fuel Capacity, 40 gallon
In dash 17,000 BTU a/c & 26,000 BTU heat
Tilt & telescopic steering wheel for driver comfort
Windshield Wiper with Deluxe Intermittent Controls
Conventional instrument cluster with Tachometer
Cab floor covering vinyl, black
Bluetooth® -capable Premium electronic AM/FM stereo with digital clock display, USB input
Powerpoints - Dual 12-volt in instrument panel, single in glove box
Ford Factory Driver High Back Reclining Seats

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primered with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowls
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, *3 super bright*
Color coordinated high slip resistance transit grade floor rubber, *Gerflor-Anthracite*
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

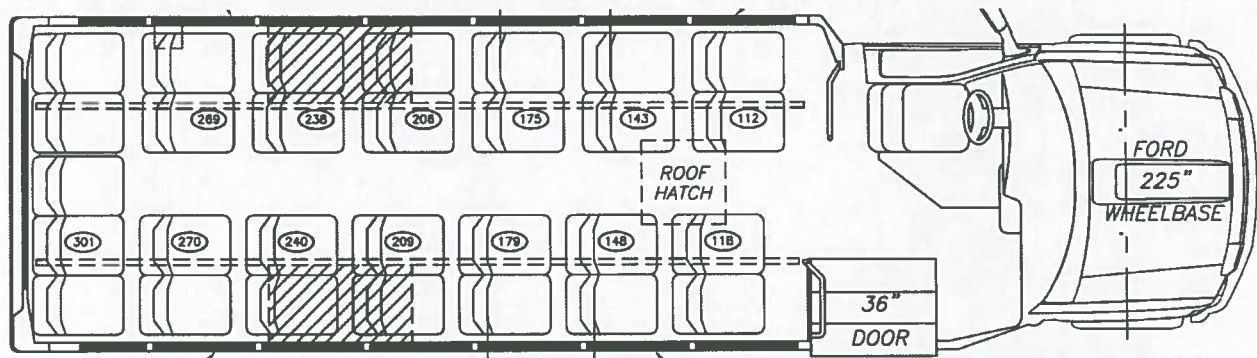
SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (*Level 1 Gray vinyl*)
- Seat belts, non-retractable

High back reclining driver's seat w/ armrest

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 years or 36,000 miles

Chassis warranty: 3 years or 36,000 miles

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

**1605 West 34th Street - Houston, Texas 77018 -713-681-3600
1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500**



LGD - Type XI Transit Bus
Aero Elite F550 320 - 24 Passengers w/2-Wheelchair spaces

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

Ford F-550 XL Super Duty Dual Rear Wheel Cab & Chassis, 19,500 GVWR, 205" Wheelbase
7.3 liter, V8 gasoline engine, 350 horsepower @ 3,900 RPMs and 468 lb.-ft. of torque at 3,900 rpm
Electronic 6-Speed Automatic TorqShift™ transmission w/ overdrive & external cooler
Front Mono-beam non-independent suspension with anti-roll bar, HD shocks
Ford Factory Extra Heavy Duty 240 AMP Alternator
Dual batteries, Extra Heavy Duty 78 Amp Hour
Heavy Duty Industrial Style Engine Oil Cooler and Transmission Oil Cooler
Deluxe Sound Dampening and Temperature Resistant Insulation Package
Dual Rear Wheels for Passenger Safety and Comfort
Rear DANA 130 rigid axle leaf spring suspension with anti-roll bar, HD shocks
Brakes - Power 4-wheel disc anti-lock, with traction control
Hydraulic power-assist re-circulating ball Steering
Front and rear 19.5 x 6 argent steel wheels
LT225/70SR19.5 GBSW AS front and rear tires
Fuel Capacity, 40 gallon
In dash 17,000 BTU a/c & 26,000 BTU heat
Tilt & telescopic steering wheel for driver comfort
Windshield Wiper with Deluxe Intermittent Controls
Conventional instrument cluster with Tachometer
Cab floor covering vinyl, black
Bluetooth® -capable Premium electronic AM/FM stereo with digital clock display, USB input
Powerpoints - Dual 12-volt in instrument panel, single in glove box
Ford Factory Driver High Back Reclining Seats

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primed with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowl
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, 3 *super bright*
Color coordinated high slip resistance transit grade floor rubber, *Gerflor-Anthracite*
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Right hand entry handrail

Overhead handrail

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (Level 1 Gray vinyl)
- Seat belts, non-retractable

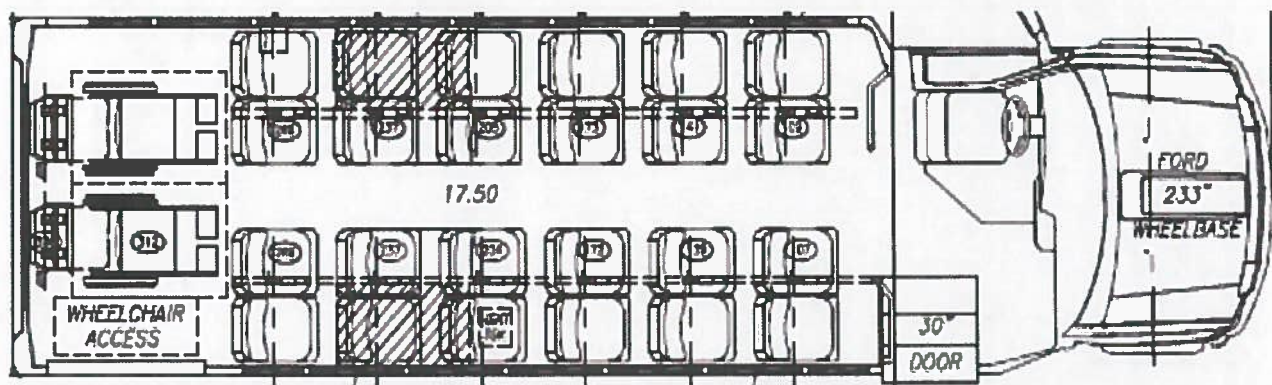
High back reclining driver's seat w/ armrest

PARATRANSIT:

ADA compliance features

- Additional leaf spring to support wheelchair lift
- Double outward opening wheelchair lift door 48" x 72"
- Fully automatic Braun Century wheelchair lift w/ 34" wide platform
- Transmission interlock with Fast Idle module
- Skirt mounted oval LED light that illuminates the wheelchair lift area
- Q-Strait four (4) point wheelchair securement tie downs
- Track for wheelchair securement tie downs
- Belt storage box
- Priority seating decals
- Flip seats over the wheelchair positions w/ non-retractable seat belts

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by Eldorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 years or 36,000 miles

Chassis warranty: 3 years or 36,000 miles

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

1605 West 34th Street - Houston, Texas 77018 -713-681-3600
1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500



LGE - Type XI Transit Bus
Aero Elite F550 320 - 32 Passengers (Non ADA Compliant)

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

Ford F-550 XL Super Duty Dual Rear Wheel Cab & Chassis, 19,500 GVWR, 205" Wheelbase
7.3 liter, V8 gasoline engine, 350 horsepower @ 3,900 RPMs and 468 lb.-ft. of torque at 3,900 rpm
Electronic 6-Speed Automatic TorqShift™ transmission w/ overdrive & external cooler
Front Mono-beam non-independent suspension with anti-roll bar, HD shocks
Ford Factory Extra Heavy Duty 240 AMP Alternator
Dual batteries, Extra Heavy Duty 78 Amp Hour
Heavy Duty Industrial Style Engine Oil Cooler and Transmission Oil Cooler
Deluxe Sound Dampening and Temperature Resistant Insulation Package
Dual Rear Wheels for Passenger Safety and Comfort
Rear DANA 130 rigid axle leaf spring suspension with anti-roll bar, HD shocks
Brakes - Power 4-wheel disc anti-lock, with traction control
Hydraulic power-assist re-circulating ball Steering
Front and rear 19.5 x 6 argent steel wheels
LT225/70SR19.5 GBSW AS front and rear tires
Fuel Capacity, 40 gallon
In dash 17,000 BTU a/c & 26,000 BTU heat
Tilt & telescopic steering wheel for driver comfort
Windshield Wiper with Deluxe Intermittent Controls
Conventional instrument cluster with Tachometer
Cab floor covering vinyl, black
Bluetooth® -capable Premium electronic AM/FM stereo with digital clock display, USB input
Powerpoints - Dual 12-volt in instrument panel, single in glove box
Ford Factory Driver High Back Reclining Seats

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primered with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowls
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, *3 super bright*
Color coordinated high slip resistance transit grade floor rubber, *Gerflor-Anthracite*
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

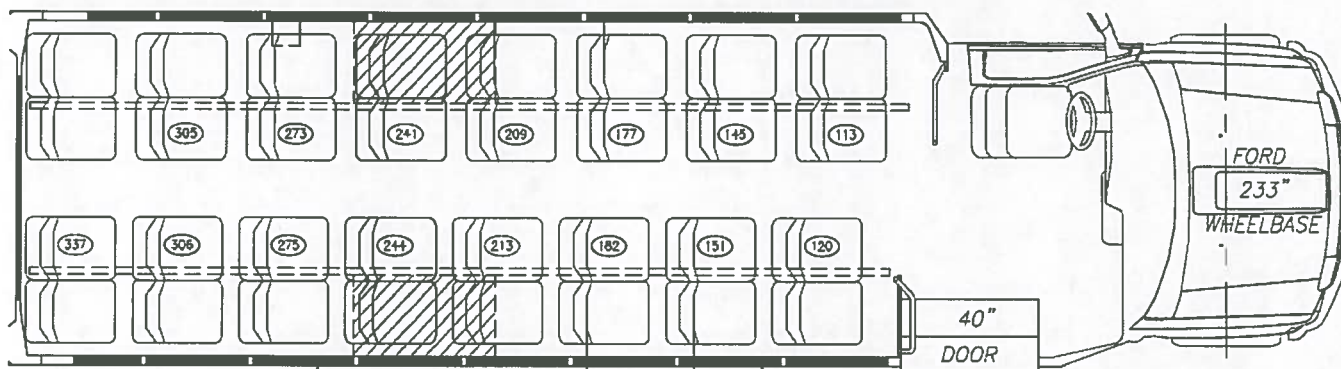
SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (*Level 1 Gray vinyl*)
- Seat belts, non-retractable

High back reclining driver's seat w/ armrest

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 years or 36,000 miles

Chassis warranty: 1 year unlimited mileage

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

**1605 West 34th Street - Houston, Texas 77018 -713-681-3600
1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500**



LGK - Type XI Transit Bus
Aero Elite F550 320 - 32 Passengers (Non ADA Compliant)

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

Ford F-550 XL Super Duty Dual Rear Wheel Cab & Chassis, 19,500 GVWR, 205" Wheelbase
7.3 liter, V8 gasoline engine, 350 horsepower @ 3,900 RPMs and 468 lb.-ft. of torque at 3,900 rpm
Electronic 6-Speed Automatic TorqShift™ transmission w/ overdrive & external cooler
Front Mono-beam non-independent suspension with anti-roll bar, HD shocks
Ford Factory Extra Heavy Duty 240 AMP Alternator
Dual batteries, Extra Heavy Duty 78 Amp Hour
Heavy Duty Industrial Style Engine Oil Cooler and Transmission Oil Cooler
Deluxe Sound Dampening and Temperature Resistant Insulation Package
Dual Rear Wheels for Passenger Safety and Comfort
Rear DANA 130 rigid axle leaf spring suspension with anti-roll bar, HD shocks
Brakes - Power 4-wheel disc anti-lock, with traction control
Hydraulic power-assist re-circulating ball Steering
Front and rear 19.5 x 6 argent steel wheels
LT225/70SR19.5 GBSW AS front and rear tires
Fuel Capacity, 40 gallon
In dash 17,000 BTU a/c & 26,000 BTU heat
Tilt & telescopic steering wheel for driver comfort
Windshield Wiper with Deluxe Intermittent Controls
Conventional instrument cluster with Tachometer
Cab floor covering vinyl, black
Bluetooth® -capable Premium electronic AM/FM stereo with digital clock display, USB input
Powerpoints - Dual 12-volt in instrument panel, single in glove box
Ford Factory Driver High Back Reclining Seats

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primed with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowls
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, *3 super bright*
Color coordinated high slip resistance transit grade floor rubber, *Gerflor-Anthracite*
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

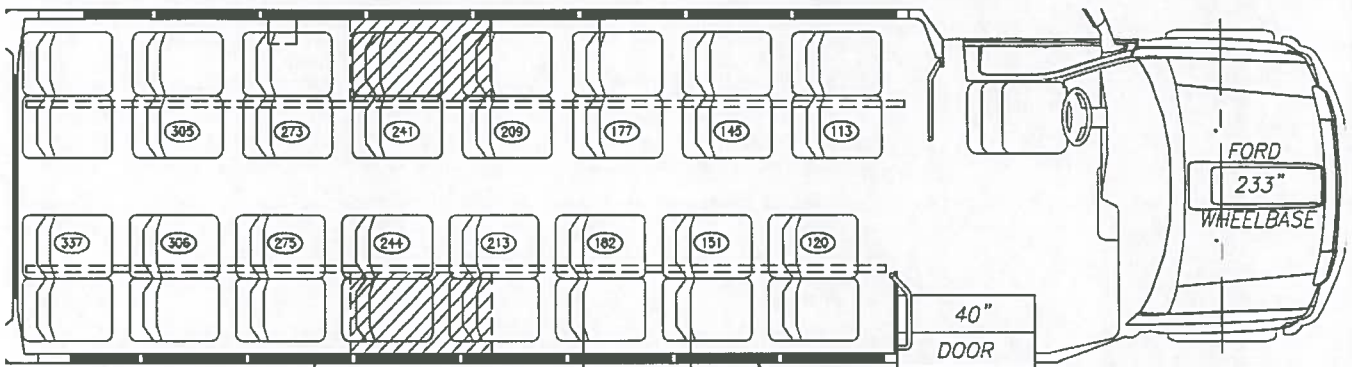
SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (*Level 1 Gray vinyl*)
- Seat belts, non-retractable

High back reclining driver's seat w/ armrest

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 years or 36,000 miles

Chassis warranty: 3 years or 36,000 miles

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

**1605 West 34th Street - Houston, Texas 77018 -713-681-3600
1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500**



LGF - Type XI Transit Bus
Aero Elite TC 250 - 16 Passengers w/2-Wheelchair spaces

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

International Commercial Bus "TC" Cutaway chassis, 23,500 GVWR
Cummins ISB 240. Peak horsepower is 240 HP @ 2,400 RPM peak torque is 560 lbs/ft @ 1,600 RPM.
Brush type, 12v, 240 amp alternator
Front Chrome Bumper
Chrome Grille
Two Light Halogen Headlamps with Daytime Running Lights
Front and Rear Heavy Duty Shock Absorbers
5-speed, Closed Ratio, Automatic Transmission with OD
Auto Actuated Driveline Brake
Tilt Steering Wheel
Power Steering
Sun Visors with Driver Side Toll Ticket Strap
Instrumentation: Engine Oil Pressure, Water Temp, Fuel, Tachometer, Voltmeter,
Electronic Speedometer, On Board Diagnostics
Dual Rear Wheels
245/70R19.5 front and rear tires
Front and Rear 19.5" x 6.75" powder coated white steel wheels
Four Channel ABS Hydraulic Split System Brakes
65 Gallon Fuel Tank
12 Volt, Maintenance Free, 1300CCA Dual Battery System
Storage Pocket in Driver's Door
Operable Driver's Door Vent Window
EPA, OBD and GHG Certified Emissions

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primed with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowls
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, *3 super bright*
Color coordinated high slip resistance transit grade floor rubber, *Gerflor-Anthracite*
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Right hand entry handrail

Overhead handrail

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/ airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (*Level 1 Gray vinyl*)
- Seat belts, non-retractable

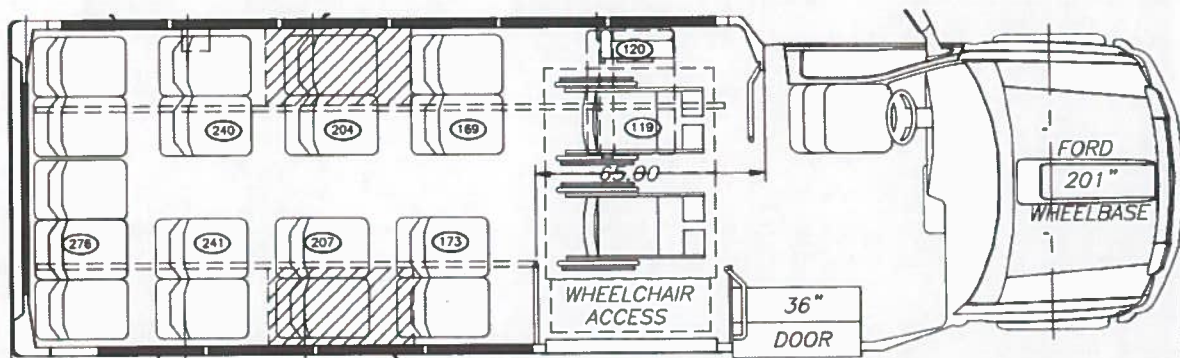
High back reclining driver's seat w/ armrest

PARATRANSIT:

ADA compliance features

- Additional leaf spring to support wheelchair lift
- Double outward opening wheelchair lift door 48" x 72"
- Fully automatic Braun Century wheelchair lift w/ 34" wide platform
- Transmission interlock with Fast Idle module
- Skirt mounted oval LED light that illuminates the wheelchair lift area
- Overhead handrail
- Q-Straint four (4) point wheelchair securement tie downs
- Track for wheelchair securement tie downs
- Belt storage box
- Priority seating decals
- Flip seats over the wheelchair positions w/ non-retractable seat belts

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

- Basic vehicle warranty: 3 year or 36,000 miles
- Chassis warranty: 1 years unlimited mileage
- Body structure warranty: 5 years or 100,000 miles
- Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

**1605 West 34th Street - Houston, Texas 77018 -713-681-3600
1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500**



LGG - Type XI Transit Bus
Aero Elite TC 270 - 18 Passengers w/2-Wheelchair spaces

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

International Commercial Bus "TC" Cutaway chassis, 23,500 GVWR
Cummins ISB 240. Peak horsepower is 240 HP @ 2,400 RPM peak torque is 560 lbs/ft @ 1,600 RPM.
Brush type, 12v, 240 amp alternator
Front Chrome Bumper
Chrome Grille
Two Light Halogen Headlamps with Daytime Running Lights
Front and Rear Heavy Duty Shock Absorbers
5-speed, Closed Ratio, Automatic Transmission with OD
Auto Actuated Driveline Brake
Tilt Steering Wheel
Power Steering
Sun Visors with Driver Side Toll Ticket Strap
Instrumentation: Engine Oil Pressure, Water Temp, Fuel, Tachometer, Voltmeter,
Electronic Speedometer, On Board Diagnostics
Dual Rear Wheels
245/70R19.5 front and rear tires
Front and Rear 19.5" x 6.75" powder coated white steel wheels
Four Channel ABS Hydraulic Split System Brakes
65 Gallon Fuel Tank
12 Volt, Maintenance Free, 1300CCA Dual Battery System
Storage Pocket in Driver's Door
Operable Driver's Door Vent Window
EPA, OBD and GHG Certified Emissions

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primed with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowls
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, *3 super bright*
Color coordinated high slip resistance transit grade floor rubber, *Gerflor-Anthracite*
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Right hand entry handrail

Overhead handrail

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (*Level 1 Gray vinyl*)
- Seat belts, non-retractable

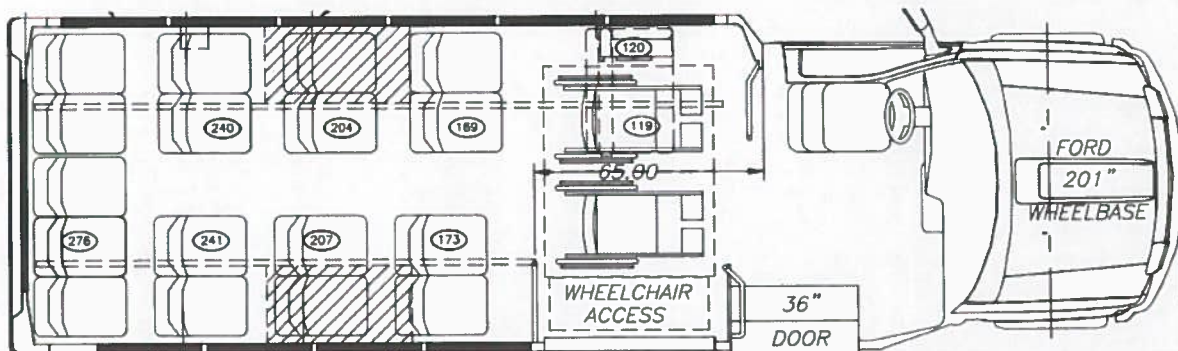
High back reclining driver's seat w/ armrest

PARATRANSIT:

ADA compliance features

- Additional leaf spring to support wheelchair lift
- Double outward opening wheelchair lift door 48" x 72"
- Fully automatic Braun Century wheelchair lift w/ 34" wide platform
- Transmission interlock with Fast Idle module
- Skirt mounted oval LED light that illuminates the wheelchair lift area
- Overhead handrail
- Q-Straint four (4) point wheelchair securement tie downs
- Track for wheelchair securement tie downs
- Belt storage box
- Priority seating decals
- Flip seats over the wheelchair positions w/non-retractable seat belts

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 years or 36,000 miles

Chassis warranty: 1 year unlimited mileage

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

1605 West 34th Street - Houston, Texas 77018 -713-681-3600

1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500



LGH- Type XI Transit Bus
Aero Elite TC 290 - 20 Passengers w/2-Wheelchair spaces

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

International Commercial Bus "TC" Cutaway chassis, 23,500 GVWR
Cummins ISB 240. Peak horsepower is 240 HP @ 2,400 RPM peak torque is 560 lbs/ft @ 1,600 RPM.
Brush type, 12v, 240 amp alternator
Front Chrome Bumper
Chrome Grille
Two Light Halogen Headlamps with Daytime Running Lights
Front and Rear Heavy Duty Shock Absorbers
5-speed, Closed Ratio, Automatic Transmission with OD
Auto Actuated Driveline Brake
Tilt Steering Wheel
Power Steering
Sun Visors with Driver Side Toll Ticket Strap
Instrumentation: Engine Oil Pressure, Water Temp, Fuel, Tachometer, Voltmeter,
Electronic Speedometer, On Board Diagnostics
Dual Rear Wheels
245/70R19.5 front and rear tires
Front and Rear 19.5" x 6.75" powder coated white steel wheels
Four Channel ABS Hydraulic Split System Brakes
65 Gallon Fuel Tank
12 Volt, Maintenance Free, 1300CCA Dual Battery System
Storage Pocket in Driver's Door
Operable Driver's Door Vent Window
EPA, OBD and GHG Certified Emissions

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primered with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowls
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, *3 super bright*
Color coordinated high slip resistance transit grade floor rubber, *Gerflor-Anthracite*
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Right hand entry handrail

Overhead handrail

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (*Level 1 Gray vinyl*)
- Seat belts, non-retractable

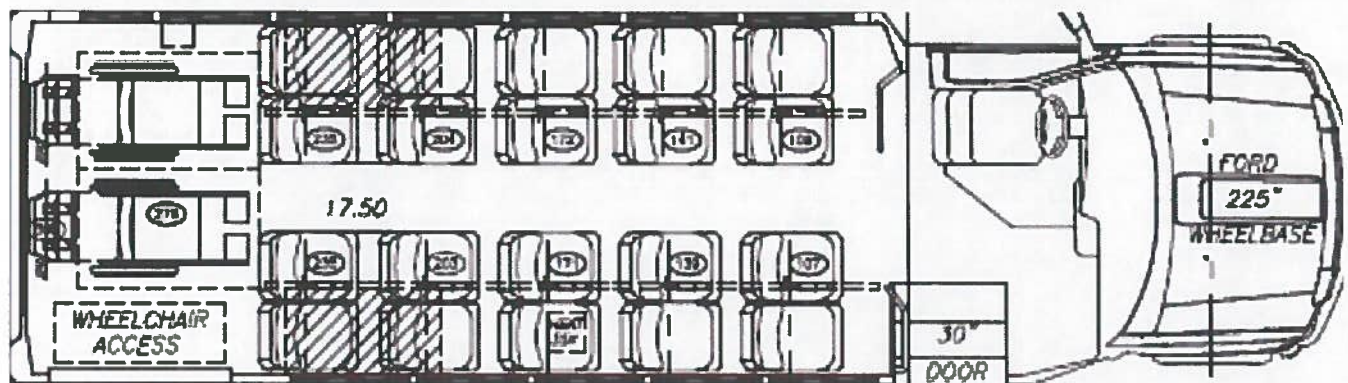
High back reclining driver's seat w/ armrest

PARATRANSIT:

ADA compliance features

- Additional leaf spring to support wheelchair lift
- Double outward opening wheelchair lift door 48" x 72"
- Fully automatic Braun Century wheelchair lift w/ 34" wide platform
- Transmission interlock with Fast Idle module
- Skirt mounted oval LED light that illuminates the wheelchair lift area
- Q-Straint four (4) point wheelchair securement tie downs
- Track for wheelchair securement tie downs
- Belt storage box
- Priority seating decals
- Flip seats over the wheelchair positions w/ non-retractable seat belts

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 years or 36,000 miles

Chassis warranty: 1 year, unlimited mileage

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

1605 West 34th Street - Houston, Texas 77018 -713-681-3600
1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500



LGI - Type XI Transit Bus
Aero Elite TC 290 - 28 Passengers (Non ADA Compliant)

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

International Commercial Bus "TC" Cutaway chassis, 23,500 GVWR
Cummins ISB 240. Peak horsepower is 240 HP @ 2,400 RPM peak torque is 560 lbs/ft @ 1,600 RPM.
Brush type, 12v, 240 amp alternator
Front Chrome Bumper
Chrome Grille
Two Light Halogen Headlamps with Daytime Running Lights
Front and Rear Heavy Duty Shock Absorbers
5-speed, Closed Ratio, Automatic Transmission with OD
Auto Actuated Driveline Brake
Tilt Steering Wheel
Power Steering
Sun Visors with Driver Side Toll Ticket Strap
Instrumentation: Engine Oil Pressure, Water Temp, Fuel, Tachometer, Voltmeter,
Electronic Speedometer, On Board Diagnostics
Dual Rear Wheels
245/70R19.5 front and rear tires
Front and Rear 19.5" x 6.75" powder coated white steel wheels
Four Channel ABS Hydraulic Split System Brakes
65 Gallon Fuel Tank
12 Volt, Maintenance Free, 1300CCA Dual Battery System
Storage Pocket in Driver's Door
Operable Driver's Door Vent Window
EPA, OBD and GHG Certified Emissions

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primed with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowls
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance, stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, *3 super bright*
Color coordinated high slip resistance transit grade floor rubber, *Gerflor-Anthracite*
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

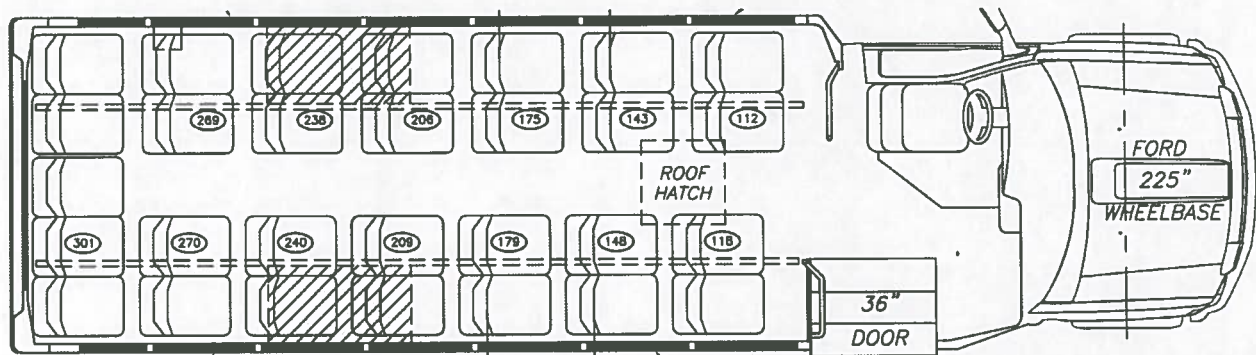
SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (*Level 1 Gray vinyl*)
- Seat belts, non-retractable

High back reclining driver's seat w/ armrest

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 year or 36,000 miles

Chassis warranty: 1 year unlimited mileage

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

**1605 West 34th Street - Houston, Texas 77018 -713-681-3600
1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500**



LGK - Type XI Transit Bus
Aero Elite TC 320 - 32 Passengers (Non ADA Compliant)

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

International Commercial Bus "TC" Cutaway chassis, 23,500 GVWR
Cummins ISB 240. Peak horsepower is 240 HP @ 2,400 RPM peak torque is 560 lbs/ft @ 1,600 RPM.
Brush type, 12v, 240 amp alternator
Front Chrome Bumper
Chrome Grille
Two Light Halogen Headlamps with Daytime Running Lights
Front and Rear Heavy Duty Shock Absorbers
5-speed, Closed Ratio, Automatic Transmission with OD
Auto Actuated Driveline Brake
Tilt Steering Wheel
Power Steering
Sun Visors with Driver Side Toll Ticket Strap
Instrumentation: Engine Oil Pressure, Water Temp, Fuel, Tachometer, Voltmeter,
Electronic Speedometer, On Board Diagnostics
Dual Rear Wheels
245/70R19.5 front and rear tires
Front and Rear 19.5" x 6.75" powder coated white steel wheels
Four Channel ABS Hydraulic Split System Brakes
65 Gallon Fuel Tank
12 Volt, Maintenance Free, 1300CCA Dual Battery System
Storage Pocket in Driver's Door
Operable Driver's Door Vent Window
EPA, OBD and GHG Certified Emissions

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primered with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowls
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, *3 super bright*
Color coordinated high slip resistance transit grade floor rubber, *Gerflor-Anthracite*
White step safety nosing
Federal Foam @ acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

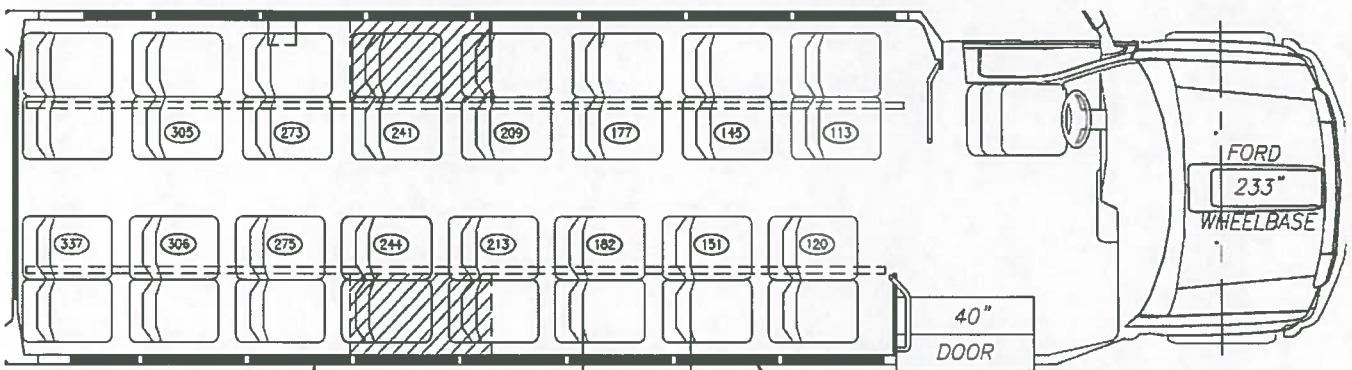
SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (*Level 1 Gray vinyl*)
- Seat belts, non-retractable

High back reclining driver's seat w/ armrest

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 year or 36,000 miles

Chassis warranty: 1 year unlimited mileage

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

1605 West 34th Street - Houston, Texas 77018 -713-681-3600

1210 Hallmark Street – San Antonio, Texas 78216 -210-3491-6500



LGJ - Type XI Transit Bus
Aero Elite TC 320 - 24 Passengers w/2 Wheelchair Spaces

| |
|--|
| PRODUCT ITEM BASE UNIT FEATURES |
|--|

CHASSIS:

International Commercial Bus "TC" Cutaway chassis, 23,500 GVWR
Cummins ISB 240. Peak horsepower is 240 HP @ 2,400 RPM peak torque is 560 lbs/ft @ 1,600 RPM.
Brush type, 12v, 240 amp alternator
Front Chrome Bumper
Chrome Grille
Two Light Halogen Headlamps with Daytime Running Lights
Front and Rear Heavy Duty Shock Absorbers
5-speed, Closed Ratio, Automatic Transmission with OD
Auto Actuated Driveline Brake
Tilt Steering Wheel
Power Steering
Sun Visors with Driver Side Toll Ticket Strap
Instrumentation: Engine Oil Pressure, Water Temp, Fuel, Tachometer, Voltmeter,
Electronic Speedometer, On Board Diagnostics
Dual Rear Wheels
245/70R19.5 front and rear tires
Front and Rear 19.5" x 6.75" powder coated white steel wheels
Four Channel ABS Hydraulic Split System Brakes
65 Gallon Fuel Tank
12 Volt, Maintenance Free, 1300CCA Dual Battery System
Storage Pocket in Driver's Door
Operable Driver's Door Vent Window
EPA, OBD and GHG Certified Emissions

AERO ELITE BODY:

CRASH TESTED, impact resistant, non-corrosive composite body
Sidewalls reinforced with steel perimeter and transverse supports
40,000 lb. load bearing structural steel floor under structure mounted on Multi-point rubber isolators
Structural fabrication consisting of 1010/1020 low carbon cold rolled steel.
Steel primed with rust inhibitor
Trac-Lock, adjustable track seating consisting of 12-gauge steel welded into a ladder type structure
Fiberglass front and rear cowl
One-piece pre-molded fiberglass roof
Bright white exterior w/ durable gel coat finish
Curbside routed exhaust rear exit
Stainless steel wrap style rear bumper, painted white
Front and rear mud flaps
30" Manually operated passenger entry door w/ stainless steel frame and stepwell (29" clear width, 79" height)
29"x 41" tinted T-slide passenger windows positioned at each row with rear egress window
Printed circuit board located above driver's seat for easy access
Color, number & function coded computer tested electrical wiring
Easy access driver control console, located for safety
¾" exterior grade plywood subfloor, edges all undercoated before assembly
Floor to ceiling stanchions behind the Driver's seat
Left hand entry stanchion with modesty panel and left entry assist rail, stainless
Contoured styled exterior driver mirrors w/ convex lens in a resin injection-molded housing
Light-emitting diode (LED) running, clearance; stop/tail/turn and center mounted brake light as per FMVSS 108
Light-emitting diode (LED) Interior courtesy lights, *3 super bright*
Color coordinated high slip resistance transit grade floor rubber, *Gerflor-Anthracite*
White step safety nosing
Federal Foam ® acoustic sound absorbing laminate headliner

AIR CONDITIONING & HEATING:

Rear Air Conditioning system rated at 75,000 BTU's with:

- Dual compressors, Chassis supplied plus an auxiliary 10 CID compressor dedicated to rear system
- 3 fan skirt mounted condenser unit rated at 76,000 BTU's
- Rear evaporator rated at 52,000 BTU's/1,330 CFM

Rear floor heater rated at 35,000 BTU's

GENERAL & SAFETY FEATURES:

Right hand entry handrail

Overhead handrail

Reverse alarm

Driver's passenger view mirror, 6" x 16"

First aid kit, 24 unit w/airway and gloves

Fire Extinguisher & Reflector Kit

Rear window wide angle lens

SEATS & ACCESSORIES:

Low back passenger seats with:

- Commercial grade vinyl (Level 1 Gray vinyl)
- Seat belts, non-retractable

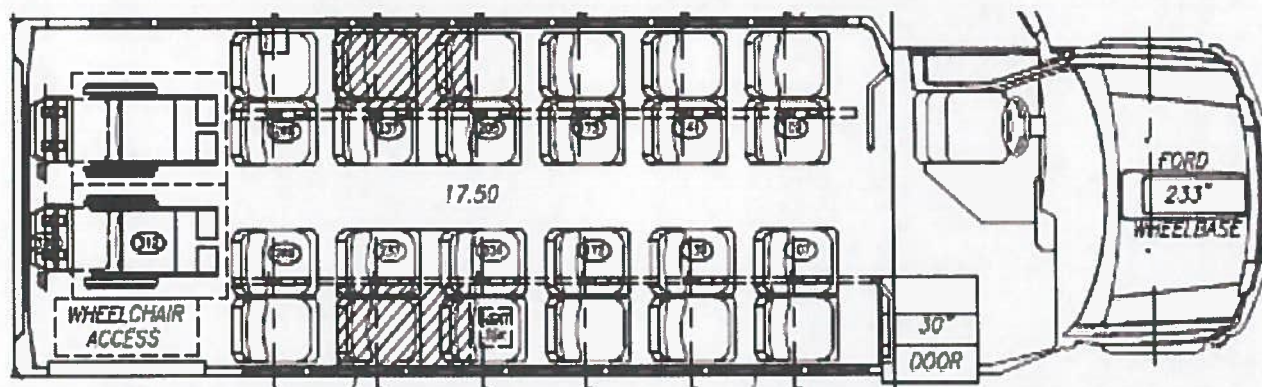
High back reclining driver's seat w/ armrest

PARATRANSIT:

ADA compliance features

- Additional leaf spring to support wheelchair lift
- Double outward opening wheelchair lift door 48" x 72"
- Fully automatic Braun Century wheelchair lift w/ 34" wide platform
- Transmission interlock with Fast Idle module
- Skirt mounted oval LED light that illuminates the wheelchair lift area
- Q-Straint four (4) point wheelchair securement tie downs
- Track for wheelchair securement tie downs
- Belt storage box
- Priority seating decals
- Flip seats over the wheelchair positions w/non-retractable seat belts

SEATING & FLOORPLAN ARRANGEMENT



WARRANTIES

Many component parts of the bus are warranted by the manufacturer of each of these component parts, and therefore may not be covered by ElDorado National's limited warranty. See written warranties for specific details and limitations. Warranties provided by the manufacturers of each of the major components are as follows:

Basic vehicle warranty: 3 year or 36,000 miles

Chassis warranty: 1year unlimited mileage

Body structure warranty: 5 years or 100,000 miles

Air Conditioning warranty: 3 years with unlimited mileage

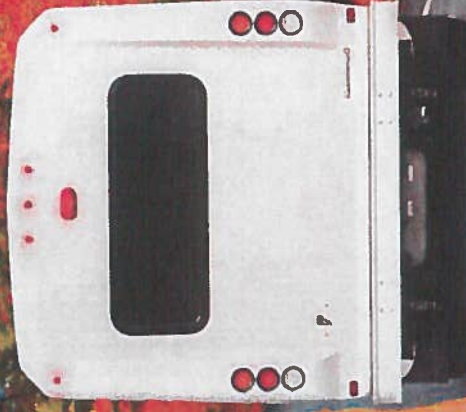
TRANSPORTATION SOLUTIONS, EXPERIENCE IS THE DIFFERENCE

www.texasbussales.com

1605 West 34th Street - Houston, Texas 77018 -713-681-3600
1210 Hallmark Street - San Antonio, Texas 78216 -210-3491-6500

ELITE
PERFORMANCE
EXCEEDS
EXPECTATIONS.

~~ELDORADO~~



~~ELDORADO~~

1655 WALL STREET, SALINA, KS 67401 | 785-821-4033 | ELDORADO-BUS.COM



AEROELITE

The AeroElite steel-reinforced composite body has a lower sound transmission rate which offers a quieter ride and improved insulation.

Large overhead storage bins keep smaller carry-ons safely out of the way

Aerodynamic front cap accommodates signage, large lockable storage or viewing window



Available on Ford F550 and Navistar chassis with gas, diesel, CNG and electric options.

At Eldorado, we continually improve our product and reserve the right to change specifications without notice. Some features shown are non-standard upgrades.

Entry stepwell features a sturdy hand-rail and LED guide lights for added safety.

The largest of the Eldorado "Aero" product line, the AeroElite accommodates up to 33 passengers. The AeroElite's steel-reinforced composite fiberglass body, built on two heavy-duty chassis options, is highly rust, impact and corrosion resistant with a sleek style that withstands time and the toughest of environments.

Safety is essential. As such, Eldorado is one of the most highly tested products in the industry. Our steel-reinforced structure demonstrates both exceptional impact resistance and the ability to dissipate versus absorbing energy. This ability both minimizes and localizes structural damage in the event of an impact resulting in greater passenger safety and reduced repair costs.

Premium features such as an easy to use EP4 modular electrical system, 1,000 hour salt spray primer, tinted windows, commercial seats, and all LED lighting come standard or available on every vehicle. With many specialized options available, we can build the ideal blend of beauty and durability for your specific applications.

SPECIFICATIONS

| MODEL | 270F | 290F | 320F | 270N | 290N | 320N |
|-------------------------------|--------|------|------|--------|--------|--------|
| Maximum Passenger Capacity | 25 | 29 | 33 | 25 | 29 | 33 |
| Standard Entrance Door | 36" | 36" | 36" | 30" | 30" | 30" |
| Overall Height | 120" | 120" | 120" | 124.5" | 124.5" | 124.5" |
| Overall Length with Bumper | 337" | 361" | 398" | 328" | 357" | 389" |
| Overall Width with No Mirrors | 96" | | | | | |
| Wheelbase | 205" | 229" | 237" | 193" | 205" | 217" |
| GWR | 19,500 | | | | | |
| | 23,500 | | | | | |

*As per latest EPA option selected. **Optional interior/lighting configurations available

POPULAR FLOOR PLANS



AeroElite 270
15' x 2' with Front Lift



AeroElite 290
20' x 2' with Rear Lift



AeroElite 320
24' x 2' with Rear Lift



AeroElite 320
29 Passenger with Rear Luggage

40
MAKING THE BUS ON THE ROAD EASIER



ELDORADO

AeroElite

Ford F-550

Technical Specifications

To maintain our dedication to quality and safety, Eldorado buses are continually under review which may result in a change in specifications without notice.

1. GENERAL

It is the intent of these Technical Specifications to describe the base, diesel powered cutaway buses for use in fixed route, paratransit and on-demand operating environments. Gas powered information is provided in red as an alternative.

2. CONFORMITY

The product furnished is of first class quality and the workmanship is the best obtainable in various trades. The design of the body, chassis, and equipment the contractor proposes to furnish is of the latest design and model so as to produce a vehicle of substantial and durable construction in all respects.

3. CHASSIS SPECIFICATION

3.1 MANUFACTURER Ford

3.2 STANDARD CHASSIS EQUIPMENT

- Ford – F-550
- Front Chrome Bumper with Black Lower Fascia
- Black Grille
- License Plate Bracket
- Dual Sealed Beam w/Fixed Lens Headlamps
- Driver Air Bag
- Tilt Steering Wheel
- Power Steering
- Driver's Sun Visor
- Instrumentation, Engine Oil Pressure Gauge, Electronic Speedometer
- Dash installed 12-volt Power Port
- TorqShift 10-speed Electronic Automatic Transmission with OD with tow-haul
- Auxiliary Transmission Oil Cooler
- 4-Wheel ABS Hydraulic Disc Brakes with Hydro-Boost
- Front and Rear Heavy Duty Shock Absorbers
- Dual Rear Wheels
- LT225/70R19.5 BSW AS front and rear tires
- Front and Rear 19.5" x 6.00" painted argent steel wheels
- 40 Gallon Fuel Tank
- Alternator: 332 AH dual (Diesel) /240 AH (Gas)
- Dual Batteries: Two(2) 750 CCA mounted under hood / One (1) 650 CCA under hood and One (1) G27 750 CCA mounted on frame rail
- Front tow eyes
- 50 State Emissions Package

3.3 GVWR 19,500 LBS

3.4 AXLES & SUSPENSION

The front suspension is an OEM coil spring, twin I-beam combination. The axle has a maximum load rating of 7,000 lbs. The rear suspension consists of a multi-leaf type springs over a solid rear axle. The rear axle has a maximum load rating of 13,660 lbs. Rubber axle stops will be provided between the axle and the frame on each side of both axles to prevent axle and/or frame damage in severe bounce conditions.

3.5 SHOCK ABSORBERS

OEM 1.38" gas type shock absorbers provided by the chassis manufacturer.

3.6 ENGINE

A front mounted OEM Power Stroke 6.7L (409) OHV, V-8 turbo diesel. Peak horsepower is 330 BHP @ 2,600 RPM and peak torque is 750 lbs/ft @ 2,000 RPM. The engine is certified to all applicable Federal EPA and State of California (CARB) emissions standards at time of manufacture. 7.3L (415) SOHC V-8 gas engine. Peak horsepower is 350 BHP @ 3,900 RPM and peak torque is 468 lbs/ft @ 3,250 RPM. The engine is certified to all applicable Federal EPA and State of California (CARB) emissions standards at time of manufacture.

3.7 EXHAUST SYSTEM

The exhaust system is aluminized steel exhaust pipes and muffler properly installed with heat shields and baffles. The tailpipe is single outlet designed as to direct exhaust toward the rear of the bus.

3.8 FUEL TANK

The fuel tank capacity from the chassis manufacturer is 40 gallons. The fuel tank must be installed by the chassis manufacturer; fully compliant with California Air Resources Board (CARB) standards and must not be modified in any way. No access will be provided through the floor.

3.9 TIRES & WHEELS

Six identical steel belted radial tires designed for primary use on "highways" are provided with each bus. The tires are rated to meet or exceed the GVWR of the chassis and are designed for use on the steel wheels provided with each bus. All tires must be "dual-planed or dynamically" balanced and inflated for rated GVWR rating prior to performing any road test. Tire size is 225/70R19G radial.

Six matching OEM steel wheels with a rated capacity that meets or exceeds the GVWR of the chassis are provided with each vehicle. The wheels are painted argent.

3.10 TRANSMISSION

The transmission is a torque shift six (10) speed automatic. The gear shift selector incorporates a "Park" position and an "overdrive gear over-ride" feature. A heavy duty auxiliary "air to transmission fluid" cooler is provided and installed by the chassis manufacturer.

3.11 DRIVE SHAFT, STEERING, BRAKES

DRIVE SHAFT: The drive shaft(s) are the largest available and a minimum of 4 ½" in diameter. The drive shaft is easily removed from the bus without the disassembly of the universal joints. Two (2) drive shaft guards are installed at each driveshaft to prevent contact with the undercarriage of the bus and the ground in the case of drive shaft universal joint failure.

STEERING: Each bus is equipped with power-assisted steering installed by the chassis manufacturer. The steering column has a tilt feature.

BRAKING: The braking system provided complies with FMVSS 105 and 106. It is a "dual" or "split" hydraulic braking system featuring; hydro-boost assisted, anti-lock braking (ABS) and disc-type brakes at both the front and rear axles. All brake friction material is "asbestos-free". A "self-adjusting" parking brake system is provided. The parking brake system is applied with a foot pedal and a warning light located on the dashboard will illuminate when the parking brake is applied. The parking brake friction material is "asbestos-free".

3.12 DRIVER'S CONTROLS AND INSTRUMENTATION

The driver's area consists of an ergonomically designed molded dash console and molded driver's console complete with controls and instrumentation. All system control switches are labeled and illuminated.

3.13 WINDSHIELD WIPERS AND WASHERS

OEM two (2)-speed, intermittent electric wipers are provided with variable speed control to allow timed intermittent windshield wiping. Arms are of single type, 22" long. Blades are 22" long and park at the lower edge of the windshield.

The washer is powered by an electric pump with 3-quart washer reservoir and supply nozzles located on the lower windshield cowl.

4. **ELECTRICAL**

4.1 ELECTRICAL SYSTEM

The electrical system is designed to provide and distribute 12-volt DC power to all electrical components in the bus. All Primary connector circuit labels must be "hot-stamped" into the connector housing.

4.2 WIRING AND HARNESSSES

All general purpose wiring is cross-linked polyolefin insulated, colored, numbered, and function coded every 6" for positive identification, and meets the requirements of SAE J1127 & J1128, types GXL and SGX. Precautions are taken to avoid damage from heat, water, solvents, or chafing by proper routing, clamping, and the use of grommets or suitable elastomeric cushion materials. Harnesses are designed to resist abrasion by the use of Packard Electric flex-guard plastic loom. Harnesses are sectional terminating at insulated multi-pin quick disconnects or junction blocks.

All exterior electrical connectors are coated with di-electric spray to protect them from moisture and corrosion. Primary distribution must contain (2) spare battery fuses and (2) spare ignition fuses to be used for add-on items rated at a max of 30 Amps. All relays must be removable. All connections to the distribution center must be Plug and Play connectors. All connectors on the distribution center must be clearly marked with circuit number and color-coded to ensure proper installation.

4.3 ELECTRICAL JUNCTION PANEL

Electrical panels installed by the body builders are located for easy access. Circuit breaker circuit protection is standard but spade type fuses may be used when expressly required by the component manufacturer. All components placed on the front of the electrical panel for ease of service. A heavy-duty power distribution panel is provided and equipped with heavy-duty 12-volt DC relays. All fuse and relay identification are incorporated within the electrical panel. The power distribution post must be directly tied to the distribution center for minimum heat build-up. All fuses must contain a red LED light to indicate when a fuse is non-functional. Relays must contain a green LED light to indicate when the relay output is "active". The system must have a yellow LED light for relay "energized" operation.

4.4 DRIVER SWITCH PANEL

The driver switch panel is located to the right of the OEM instrument cluster, integrated into the OEM dash for driver convenience, maximization of visibility and knee room. All panel switches and function lights must use the same cut-out within the panel to allow for changes in location. The OEM cigarette lighter/power distribution plug must remain available to the driver. All driver switch labels must be located on the switch itself and include an amber LED backlight. Amber function LED lights must be included for items on the exterior or items a driver cannot immediately notice are operational. All add-on A/C systems must use the O.E.M. rear A/C switch when available on the chassis. Switches must use universal symbols instead of text.

4.5 ELECTRICAL CHARGING SYSTEM

The vehicle charging system is equipped with one alternator of 12-volt potential having the largest charging capacity available from the chassis manufacturer. The alternator is of the chassis manufacturer's design and installation.

4.6 BATTERIES

Batteries are dual, maintenance free 12-volt DC type with minimum of 1500 cold cranking amps (CCA). The batteries are mounted per specifications. The positive and ground battery cables are properly sized per SAE standards and continuous run without any splices. Single 650 CCA 12- volt DC maintenance free battery.

5. VEHICLE DESCRIPTION

5.1 GENERAL DESCRIPTION

The vehicle is a "cutaway type" bus utilizing the most current model year FORD F-550 cutaway chassis based on seating capacity and designed and constructed to ensure a minimum service life of at least 7 years/200,000 miles in daily or revenue service.

The bus, in all respects, is equipped to operate legally on State highways, night and day, and, in all respects, conforms to State and Federal regulations pertaining to the equipment herein described.

Pedestrian Safety – Exterior protrusions greater than .50 inches and within 80 inches of the ground will have a radius no less than the amount of the protrusion. The left and right side rear-view mirrors and required running lights and reflectors are exempt from the protrusion requirement. Grills, doors, bumpers and other features on the sides and rear of the buses are designed to minimize the ability of unauthorized riders to secure toeholds, and handholds.

5.2 OVERALL PERFORMANCE

The bus will achieve normal operation in ambient temperature ranges of -10° F to 110° F, at relative humidity between 5% and 100%, and at altitudes up to 3,000 feet above sea level. Speed, gradability, and acceleration performance requirements per SAE J1995 will be met.

No electrical and electronic subsystem or component will generate, or be affected by, electromagnetic interference or radio frequency interference (EMI/RFI) that can disturb the performance of electrical/electronic equipment as defined in SAE J1113. The bus-generated noise level conforms to SAE Standard J366. Each bus conforms to the air pollution control standards of the U.S. Environmental Protection Agency (EPA) and all applicable state and local regulations at time of manufacturing.

6. BUS BODY

6.1 BODY FRAME STRUCTURE

Multi-point rubber isolators are used to mount the body to the cab chassis. All structural fabrication consists of 1010/1020 low carbon cold rolled steel.

The substructure consists of a combination of at least ten (10) 3" x 2", 14-gauge, tubular steel outriggers, 1.5" x 4.25", 11-gauge C-channel, 12-gauge "seat track" and 1" x 1.5" x 3.13", 11-gauge Z-channel welded into a ladder type structure and bolted to the OEM chassis frame on rubber isolators.

6.2 BODY DESIGN

The buses have a clean, smooth, sleek design, correctly proportioned and properly balanced. The exterior and body features, including chassis and body grills and louvers, are shaped to allow complete and easy cleaning by automatic bus washers without snagging washer brushes. Water and dirt will not be retained in or on any body feature to freeze or bleed out onto the buses after leaving the washer.

- a. Body, windows and doors are sealed to prevent leaking of water, air or dust in routine service, or of cleaning liquids in automatic bus washers, for the life of the bus under normal use (normal wear and tear excluded). Accumulation of spray and splash on any window of the bus, generated by the bus wheels on a wet road, will be minimized. A driprail with water deflector will be placed directly above the entry/lift door.
- b. Each bus is tested with a Simulated Altoona Test Track and corrected as appropriate. The vehicle will traverse this track which consists of six (6) durability element profiles as follows:
 - Staggered bumps
 - Chatter bumps
 - Railroad crossing
 - Frame twist
 - 1" random chuck holes
 - 4" random chuck holes
- c. After successful completion of the simulated Altoona Test Track, each bus is water-leak tested for minimum of 10 minutes in a water-spray booth specifically designed for such tests. Any leaks detected during the test are to be repaired immediately and extreme leaks require a second water-leak test to assure repairs were effective. Extreme leaks are defined as any leak that creates a stream of water that rapidly pools on the interior of the bus. During leak testing, particular attention is to be paid to windows, doors and seams. Leaks at the entry or wheelchair-lift doors or at window locations that egress back to the outside of the buses will not be regarded as defects and will not require repair.

6.3 BODY MATERIALS

Exterior body materials are fabricated of a matrix of fiberglass reinforced plastic with an inner thickness of resin-hardened craft honeycomb material. This construction and these materials are designed to form a unibody design, reducing maintenance, extending durability, providing consistency of appearance throughout the life of the buses, and have a low sound and temperature absorption rate.

A steel front hood is used to improve the strength and durability of the new aluminum cab and a rear support structure is utilized to provide additional support at the rear of the bus body.

Detailing is kept simple without exposed fasteners or protruding moldings. Add-on devices and trim are minimized and, where necessary, integrated into the basic design.

6.4 FINISH AND COLOR

All exterior surfaces are smooth and free as possible of visible fasteners, wrinkles and dents. Since a commercial bus appearance is desired, an exposed, riveted-type body construction will not be accepted. Both exterior and interior surfaces to be painted are properly cleaned and primed, as appropriate, for the paint being used. This cleaning process will be done prior to the application of the paint to assure a proper bond between the base surface and successive coats of original paints.

High gloss, gel coat white paint is applied smoothly and evenly with the finished surface free as possible of dirt, runs, orange peel and other imperfections. All exterior finished surfaces are impervious to diesel fuel, gasoline and commercial applications of commonly used graffiti removing chemicals.

6.5 BODY PANEL ASSEMBLY

The sidewalls, rear crown wall, roof, and front roof crown are interlocked by resin saturated fiberglass matting and wood members, forming a unibody design without exposed fasteners or protruding moldings. Body assembly meets or exceeds FMVSS 220 requirements.

Panel Construction

All body panel assemblies consist of a matrix of fiberglass reinforced plastic with an inner core combination of both polypropylene honeycomb and resin-hardened craft honeycomb materials. The order of matrix assembly is as follows:

- Exterior surface is a minimum .018" thickness of high-gloss gel coat to prevent moisture penetration and corrosion.
- Secondary surface has a minimum .121" thickness of resin-hardened fiberglass reinforced plastic.
- The center composite layer consists of a 1" thick resin-hardened craft honeycomb material laid on edge to allow maximum column strength of each cell.
- Wall structure includes a minimum of one (1) 1.50" wide longitudinal sections of 18-gauge flat steel extending from the forward body seam to the rearward body seam to provide an additional attachment point for the integrally welded sidewall seat rail.
- Roof structure to be of single piece design and include a minimum of 5 longitudinal, sections of 18-gauge flat steel extending from the forward body seam to the rearward body seam. All flat steel sections are fully integrated into the roof matrix and provide additional structural integrity and a secure attachment surface for ceiling panels, handrails and stanchion fixtures.
- Final surface of the body structure is a minimum 3/32" thickness of resin-hardened fiberglass reinforced plastic.
- Window framing in sidewall is a heavy gauge, galvanized steel ladder-type assembly. Window pillars are minimum 1.5" x 1" 14-gauge, galvanized steel tube.

- Top and lower horizontal ladder bridge rails are a minimum 1" x 2 12-gauge galvanized steel angle section. Attachment of ladder assembly to roof and lower wall section will be grade 5, #10 x .75" mechanical fasteners on not more than 8" center. In addition, interface of wall and roof to window ladder assembly surfaces includes a high contact adhesive, Sikaflex 252, to provide a 100% bonding and sealing at these locations.

6.6 INSULATION

Sides, roof, front and rear crowns are insulated by dead air cells of the body assembly composite. The insulation provides an R-6 thermo-barrier, and sound absorption. Insulation meets or exceeds all Federal requirements in FMVSS 302.

6.7 UNDERCOATING

The underside of the body including floor members, side panels below floor level (if metal), fender wells is undercoated, at the time of manufacture, with nonflammable 76M Waterborn excluding any component within 12" of the exhaust, or on any part of the exhaust or related heat shields, fuel tank, fuel filler and vent tube, drive shaft or shock absorbers.

The subfloor understructure is completely undercoated by hand brushing to a dry film thickness of 10 – 12 mils and sealed from moisture penetration prior to being installed on steel frame understructure.

6.8 BUMPERS

Front bumper are chassis OEM, body contoured, reinforced with wrap-around ends. Front bumper is chrome plated, thick carbon steel with formed plastic ground effects trim. Rear bumper is powder coated 2" x 7", 12-gauge wrap around channel. Rear bumpers are attached to the chassis frame with .5" diameter grade-5 bolts.

6.9 WHEEL HOUSINGS

Wheel housings are constructed of 14-gauge steel. Housings are welded to the floor structure and properly sealed and undercoated.

6.10 SKIRTS, FENDERS, AND MUD FLAPS

Skirts are integral, full-length curved, reinforced fiberglass with replaceable contoured wheel well fenders. Optional mud flaps are made of 3/16" thick rubber composite and installed behind the front and rear tires.

7. EXTERIOR

7.1 MIRRORS

Each bus is equipped with a manual fully adjustable 9.5" x 7" rectangular mirror with a 4" x 7" convex adjustable diminishing mirror mounted below. Mirror head and rigid adjustable support have powder coated finish.

7.2 LIGHTING

All exterior lighting meets or exceeds all state regulations and FMVSS 108 requirements. LED type exterior lighting is provided. The use of butyl tape is prohibited. All lights utilize a foam or gasket material for sealing.

HEADLAMPS

OEM headlamps are dual sealed beam automotive type with tilt-ray features controlled by a lever operated dimmer switch mounted on the steering column.

STOP, TAIL, DIRECTIONAL, CLEARANCE, IDENTIFICATION & BACK-UP LIGHTS

Stop and tail lights are red 4" round lens and amber 4" round lens, vertically mounted on the rear crown corners. Back-up lights are grouped with and below the stop and tail lights. Front directional lights are body corner contoured and mounted horizontally with one (1) on each side. Identification and clearance lights are 1"-2" round lights and roof mounted consisting of five (5) amber at the front and seven (7) red lights at the rear. Front side marker lights are amber and incorporated with the parking lights. The rear side marker lights are red lights.

FRONT AND SIDE REFLECTORS AND DIRECTIONAL LIGHTING

Front and side reflectors are incorporated with the parking lights. Rear, side reflectors and rear reflectors are mounted on the rear corners above the bumper.

Front directional lights are incorporated with the parking lights. Rear directional lights are red in color and grouped with the stop, tail, and back-up lights.

7.3 DECALS/EMBLEMS

The following decals provided on the exterior of the vehicle:

- "AeroElite"
- "Diesel Fuel Only"
- Eldorado

8. INTERIOR

8.1 ENTRANCE STEPWELL

Steps formed and weld fabricated using minimum 14-gauge, stainless steel, and powder coated bright white. The step assembly is undercoated.

Standard entry steps provide the following maximum dimensions:

- Ground to first – 12.5"
- Step risers – 10"
- Step tread depth – 11"

Steps covered with 2.25mm thick rubber flooring on all risers, steps, and sides with contrasting nosing that is properly sealed.

Step well lights are suitably mounted so that the entire step well and a portion of the ground area outside the bus are sufficiently illuminated. The step lights extinguish when the front door is closed.

8.2 BUS SUB FLOOR

The floor structure is computer load tested to withstand 40,000 pounds with less than 1/16" of deflection at the perimeter.

Subfloor is B/C exterior grade .75", 7-ply, radiata pine plywood with a solid cross band that is pattern cut, edge sealed, and fastened with #10 gauge counter sunk Tek screws installed approximately every 12" throughout the entire floor structure.

Flooring understructure and edges are completely undercoated by hand brushing with 76M Waterborn and sealed from moisture penetration prior to being installed on steel frame understructure.

8.3 FLOOR COVERING

Gray transit grade rubber flooring provided. The flooring thickness is 2.25 mm and provides excellent resistance to cold & heat, scarring & denting and tearing.

The driver's area is covered with sound deadening, non-skid black floor mat that meets the interior noise requirements of these Technical Specifications.

8.4 INTERIOR PANELS

The wall panels are a minimum of .045" thickness of highly durable bright white gel-coated fiberglass, resistant to vandalism and easy to clean. The ceiling panels are Federal Foam polyester plastic that meets or exceeds FMVSS 302. The ceiling panels provide significant weight reduction, acoustical and sound absorption, and thermal insulation and are mar resistant and easy to clean.

Smooth fiberglass reinforced plastic sidewall panels are installed from the seat rail to the ceiling body liner.

A multi-piece front ceiling closure of fabricated wrapped pad and ABS is installed. The panel allows accessibility for wiring harness connections, and optional driver storage, or front destination sign, and provides a bright, easy-to-maintain entryway ceiling

An entry door header panel is molded to fit the roof contour and is removable.

8.5 WINDOWS

All windows meet all State and Federal Safety regulations. The windshield is AS-1, the driver's side window is AS-2, and the passenger windows are AS-3 in quality.

The OEM windshield is front body cab contoured single piece .25" thick tinted, laminated safety float glass.

The driver's roadside window is standard OEM roll-up vertical glass design glazed with tinted .125" thick, tempered safety glass. A traffic view cowl window forward of entry door is provided.

Each driver curbside window is one-piece, minimum AS-2 rated safety glass. Divider or reinforcing mullions are not acceptable. Glazing is .25" thick and provides a minimum of 470 sq. inches of viewing. Window is frameless and installed with Sikaflex 221 adhesive to minimize leakage. A minimum 1" black fritting applied to the interior perimeter of the window glass to provide additional glare reduction and to protect the adhesive from UV rays.

Door windows are fully encapsulated. Windows are glazed with .125" thick, tinted, tempered safety glass that meets or exceeds FMVSS 217 requirements. Full-length windows are provided in each passenger door panel and in the upper portion of the lift door panels in line with the passenger side windows.

Passenger windows are:

- 41" tall x 29.5" wide, top T-slider ventilating style or 41" tall x 19" wide non-ventilating type as required by the floor plan design.
- Unless otherwise required, two (2) egress windows, one (1) per side and one (1) 22" x 60" rear egress window will be provided.
- Glazing will be 3mm Graylite II with 24% light transmission. Window framing will be black anodized aluminum with interior clamp ring attachment design.
- Windows are located in the sidewall to provide a minimum upper viewing height of 65" measured from the standard floor or 59" measured from the elevated (raised) floor.
- The window seal is .375" thick and .625" wide.
- All passenger windows meet or exceed FMVSS 217 requirements for manufacturing and egress.

8.6 PASSENGER ENTRY

The entry door frame is constructed of a minimum 14-gauge, stainless steel and located opposite of driver. This structure is powder coated in bright white to match vehicle exterior base color. The 36" passenger door provides a 32" x 84" clear opening.

The door includes a two (2) panel design. Vertical door shafts are an integral part of the door panels. The top portion of the shaft is designed to prevent the door panels from rotating out of alignment. Shafts pivot on a top mounted, bronze thrust bushing and a lower stud-mounted alignment pivot, accommodated with a glass filled molded bearing.

Perimeter door edges are sealed with neoprene bulb seals. The center of the door assembly is equipped with overlapping neoprene 2" leading edge seals. Seals overlap front to rear to provide an air and watershed.

The door panels are electrically operated by the driver by actuation of a readily accessible switch.

8.7 SEATING

All seating for this vehicle, including the driver's seat, is specified by the customer, and based upon the floor plan and needs. All seating installed in this vehicle meets or exceeds FMVSS 207 requirements for strength and safety; and when applicable meets or exceeds FMVSS 209, 210. All passenger seats will be supplied customer chosen seat belts.

All seats are floor and side wall track mounted for ease of seat removal. Where exposed, the track is covered with a vinyl track plug strip. The seat-tracking system will be incorporated into the bus to provide secure seat anchorage, to improve the floor-to-body securement, and to provide additional side crash barrier around the perimeter of the body structure.

8.8 COURTESY LIGHTS-LED

Interior courtesy lights are located in the ceiling cove as LED light fixtures and mounted as a total of 3 fixtures to provide passenger compartment lighting. A single driver's light fixture is provided with a separate control.

8.9 INTERIOR MIRRORS

Each bus is equipped with a fully adjustable rear view mirror mounted in easy reach for driver's viewing of the passenger compartment.

8.10 PASSENGER ASSISTS

Front stanchions are provided on each side of the aisle at passenger entry: one (1) to rear of step well and one (1) behind driver's seat are 1 ¼" diameter, 11-gauge stainless steel tubing with brushed finish. Left entry assist handrail provided rear of the step well. All passenger assists meet all applicable ADA requirements. Vehicles over 22' must have one (1) overhead handrail.

8.11 MODESTY PANELS

A curbside modesty panel assembly is installed behind the entry door step well. The modesty panel is 5/8" particle board with 1/16" laminate on both sides.

8.12 DECALS

The following decals are provided in the interior of the vehicle:

- No Standing
- Watch Your Step
- Keep Head, Hands, Feet Inside Vehicle with Symbol
- ENC Certification
- Warranty Repair
- Stand Clear
- Emergency Window Exit
- Vehicle Modification

9. CLIMATE CONTROL

9.1 DRIVER'S HVAC

Driver's area are heated and cooled by a chassis OEM forced air heater/defroster and air conditioning system. The heater and defroster provide 30,000 BTU. The driver's air conditioning provides 24,000 BTU/HR. Both heat and cool is controlled by electric over vacuum dash mounted controls. The system has 3-speed fans with fresh air mode. Windshield airflow is through molded dash air ducts providing constant and even air diffusion.

9.2 PASSENGER COMPARTMENT HVAC

The passenger compartment is heated and cooled by separate, optional systems as selected. Refrigerant type is R134A.

10. QUALITY AND CERTIFICATIONS

10.1 MANUFACTURER'S QUALITY STANDARDS

EIDorado has a "Fully Meets" rating under Ford's QVM quality program.

10.2 ISO

EIDorado builds our units in a facility that has a proven third-party certified quality control system in place and is ISO 9001:2008 certified.

10.3 ALTOONA TESTING

EIDorado has tested all of its models under the Surface Transportation and Uniform Relocation Assistance Act (STURRA). Test results are available upon request. In addition, every vehicle is tested with a simulated Altoona Test Track using the same criterion as the durability track at the FTA testing facility.

10.4 FMVSS CERTIFICATION

EIDorado certifies to meet or exceed all applicable provisions of the Federal Motor Vehicle Safety Standards (FMVSS). A complete list is available upon request.

10.5 OTHER

All parts of this vehicle conform as applicable to provisions of the Code of Regulations and the Americans with Disabilities Act (ADA).

Each vehicle is water-leak tested for a minimum of ten (10) minutes in a water-spray booth specifically designed for such tests.

11. DIMENSIONS

| | 270 | 290 | 320 |
|---|-------------|-------------|-------------|
| Length, overall bumpers | 28'-1" | 30'-2" | 33'-5" |
| Width, overall body (maximum) | 96" | 96" | 96" |
| Height, overall (@ GVWR) Approximately (excluding roof vents) | 121.5 | 121.5 | 121.5 |
| Wheelbase (standard lengths) | 205" | 229" | 237" |
| Overhang, front | 38.7" | 38.7" | 38.7" |
| Overhang, rear | 92.5" | 92.5" | 120.5" |
| Width, front tires track | 74.8" | 74.8" | 74.8" |
| Width, rear tires track | 74" | 74" | 74" |
| Height, floor (@ GVWR) (maximum) | 34" | 34" | 34" |
| Height, first step (@GVWR maximum) | 12.5" | 12.5" | 12.5" |
| Height, Interior (minimum) | 78" | 78" | 78" |
| Width, Interior @ seat cushion level | 91" | 91" | 91" |
| Width, aisle | Variable | Variable | Variable |
| Width, std 36" electric door (clear) w/LH assist / w/LH & RH assist | 30"/27" | 30"/27" | 30"/27" |
| Height, door (clear) | 84" | 84" | 84" |
| GVWR (maximum) | 19,500 lbs. | 19,500 lbs. | 19,500 lbs. |
| GAWR, front | 7,000 lbs. | 7,000 lbs. | 7,000 lbs. |
| GAWR, rear | 14,706 lbs. | 14,706 lbs. | 14,706 lbs. |
| Turning radius (outside body corner) | 29'-10" | 32'-6" | 33'-7" |
| Approach angle | 20.4° | 20.4° | 20.4° |
| Breakover angle | 11.1° | 10° | 9.7° |
| Departure angle | 13.4° | 13.3° | 9.8° |



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

Selected Equip & Specs

Dimensions

- Exterior length: 290.7"
- Exterior width: 80.0"
- Wheelbase: 205.0"
- Rear track: 74.0"
- Rear tire outside width: 93.9"
- Front legroom: 43.9"
- Front hiproom: 62.5"
- Passenger volume: 64.6cu.ft.
- Maximum cargo volume: 11.6cu.ft.
- Cab to axle: 120.0"
- Exterior height: 81.5"
- Front track: 74.8"
- Turning radius: 28.8'
- Min ground clearance: 8.3"
- Front headroom: 40.8"
- Front shoulder room: 66.7"
- Cargo volume: 11.6cu.ft.

Powertrain

- * **Powerstroke 330hp 6.7L OHV 32 valve intercooled turbo V-8 engine with diesel direct injection**
- federal
- Rear-wheel drive
- Fuel Economy Cty: N/A
- * **Recommended fuel : diesel**
- TorqShift 10 speed automatic transmission with overdrive
- * **Limited slip differential**
- Fuel Economy Highway: N/A

Suspension/Handling

- Front Mono-beam non-independent suspension with anti-roll bar, HD shocks
- Firm ride Suspension
- Front and rear 19.5 x 6 argent steel wheels
- Dual rear wheels
- * **Rear DANA 130 rigid axle leaf spring suspension with anti-roll bar, HD shocks**
- Hydraulic power-assist re-circulating ball Steering
- LT225/70SR19.5 GBSW AS front and rear tires

Body Exterior

- 2 doors
- * **Turn signal indicator in mirrors**
- * **Chrome bumpers**
- Clearcoat paint
- 2 front tow hook(s)
- * **Driver and passenger power remote heated, manual folding door mirrors with turn signal indicator**
- Black door mirrors
- Trailer harness
- Front and rear 19.5 x 6 wheels

Convenience

- Manual air conditioning with air filter
- * **Power front windows**
- * **Driver and passenger 1-touch down**
- * **Cruise control with steering wheel controls**
- * **Driver and passenger 1-touch up**
- * **Remote power door locks with 2 stage unlock and illuminated entry**

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

Selected Equip & Specs (cont'd)

- Manual tilt steering wheel
- Day-night rearview mirror
- SYNC 911 Assist emergency SOS
- AppLink smart device integration
- Front cupholders
- * **Driver and passenger door bins**
- Manual telescopic steering wheel
- FordPass Connect 4G internet access
- Wireless phone connectivity
- 2 1st row LCD monitors
- Passenger visor mirror
- Upfitter switches

Seats and Trim

- Seating capacity of 3
- 4-way driver seat adjustment
- 4-way passenger seat adjustment
- Front 40-20-40 split-bench seat
- Manual driver lumbar support
- Centre front armrest with storage

Entertainment Features

- AM/FM stereo radio
- Steering wheel mounted radio controls
- Streaming audio
- SYNC external memory control
- 4 speakers
- Fixed antenna

Lighting, Visibility and Instrumentation

- Halogen aero-composite headlights
- Fully automatic headlights
- Light tinted windows
- Tachometer
- Outside temperature display
- Trip odometer
- Delay-off headlights
- Variable intermittent front windshield wipers
- Front reading lights
- Compass
- Trip computer

Safety and Security

- 4-wheel ABS brakes
- 4-wheel disc brakes
- Dual front impact airbag supplemental restraint system with passenger cancel
- Safety Canopy System curtain 1st row overhead airbag supplemental restraint system
- * **Power remote door locks with 2 stage unlock and panic alarm**
- * **MyKey restricted driving mode**
- Brake assist
- Driveline traction control
- Dual seat mounted side impact airbag supplemental restraint system
- * **Remote activated perimeter/approach lighting**
- * **Security system with SecuriLock immobilizer**
- Manually adjustable front head restraints

Dimensions

General Weights

| | | | |
|-----------|-------------|--------|-------------|
| * Curb | 7,675 lbs. | * GVWR | 19,500 lbs. |
| * Payload | 11,760 lbs. | | |

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

Selected Equip & Specs (cont'd)

Front Weights

| | | | |
|---------------------------|------------|-----------------------|------------|
| * Front GAWR | 7,000 lbs. | * Front curb weight | 4,572 lbs. |
| Front axle capacity | 7,000 lbs. | * Front spring rating | 7,000 lbs. |
| Front tire/wheel capacity | 7,500 lbs. | | |

Rear Weights

| | | | |
|--------------------------|-------------|----------------------|-------------|
| * Rear GAWR | 14,706 lbs. | * Rear curb weight | 3,102 lbs. |
| * Rear axle capacity | 14,706 lbs. | * Rear spring rating | 15,000 lbs. |
| Rear tire/wheel capacity | 15,000 lbs. | | |

Trailer Type

| | | | |
|---------|-----|----------------------|-----|
| Harness | Yes | Trailer sway control | Yes |
|---------|-----|----------------------|-----|

General Trailering

| | | | |
|-----------------------------|------------|-----------------------------|------------|
| * 5th-wheel towing capacity | 23400 lbs. | * Gooseneck towing capacity | 23400 lbs. |
| Towing capacity | 18100 lbs. | * GCWR | 32500 lbs. |

Fuel Tank type

| | |
|----------|---------|
| Capacity | 40 gal. |
|----------|---------|

Off Road

| | |
|----------------------|-----|
| Min ground clearance | 8 " |
|----------------------|-----|

Interior cargo

| | | | |
|--------------|-------------|----------------------|-------------|
| Cargo volume | 11.6 cu.ft. | Maximum cargo volume | 11.6 cu.ft. |
|--------------|-------------|----------------------|-------------|

Rear Frame

| | | | |
|---------------|------|-----------------|------|
| Height loaded | 29 " | Height unloaded | 34 " |
|---------------|------|-----------------|------|

Powertrain

Engine Type

| | | | |
|--------------------|-------------|-----------------------|-------------------------|
| * Brand | Powerstroke | Block material | Iron |
| Cylinders | V-8 | Head material | Aluminum |
| * Ignition | Compression | * Injection | Diesel direct injection |
| * Liters | 6.7L | Orientation | Longitudinal |
| * Recommended fuel | Diesel | * Valves per cylinder | 4 |
| Valvetrain | OHV | * Forced induction | Intercooled turbo |

Engine Spec

| | | | |
|----------------|------------|---------------------|--------|
| * Bore | 3.90" | * Compression ratio | 15.8:1 |
| * Displacement | 406 cu.in. | * Stroke | 4.25" |

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

Selected Equip & Specs (cont'd)

Engine Power

| | | | |
|----------------------------|------------------------|----------|--------------------|
| SAEJ1349 AUG2004 compliant | Yes | * Output | 330 HP @ 2,600 RPM |
| * Torque | 825 ft.-lb @ 2,000 RPM | | |

Alternator

| | | | |
|------|----|------|-----|
| Type | HD | Amps | 240 |
|------|----|------|-----|

Battery

| | | | |
|---------------------|-----|--------------------|------|
| Amp hours | 78 | Cold cranking amps | 750 |
| Run down protection | Yes | * Type | Dual |

Engine Extras

| | |
|----------------|-----|
| * Block heater | Yes |
|----------------|-----|

Transmission

| | | | |
|--------------------|-----------|---------|-----|
| Electronic control | Yes | Lock-up | Yes |
| Overdrive | Yes | Speed | 10 |
| Type | Automatic | | |

Transmission Gear Ratios

| | | | |
|---------------------|-------|------|-------|
| 1st | 4.696 | 2nd | 2.985 |
| 3rd | 2.146 | 4th | 1.769 |
| 5th | 1.52 | 6th | 1.275 |
| 7th | 1 | 8th | 0.854 |
| 9th | 0.689 | 10th | 0.616 |
| Reverse Gear ratios | 4.866 | | |

Transmission Extras

| | | | |
|------------------------|--------------|--------------------------|-------------|
| Driver selectable mode | Yes | Sequential shift control | SelectShift |
| Oil cooler | Regular duty | | |

Drive Type

| | |
|------|------------|
| Type | Rear-wheel |
|------|------------|

Drive Feature

| | | | |
|-----------------------------|------------|------------------|-----------|
| * Limited slip differential | Mechanical | Traction control | Driveline |
|-----------------------------|------------|------------------|-----------|

Drive Axle

| | |
|-------|------|
| Ratio | 4.88 |
|-------|------|

Exhaust

| | | | |
|----------|-----------------|-------------|--------|
| Material | Stainless steel | System type | Single |
|----------|-----------------|-------------|--------|

Emissions

| | |
|------|---------|
| CARB | Federal |
|------|---------|

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

Selected Equip & Specs (cont'd)

fuel Economy

* **Fuel type** **Diesel**

Engine Retarder

* **Type** **Yes**

Driveability

Brakes

| | | | |
|------|--------------|--------------|----------------|
| ABS | 4-wheel | ABS channels | 3 |
| Type | 4-wheel disc | Vented discs | Front and rear |

Brake Assistance

Brake assist **Yes**

Suspension Control

Ride **Firm**

Front Suspension

| | | | |
|--------------|---------------------------|---------------|---------|
| Independence | Mono-beam non-independent | Anti-roll bar | Regular |
|--------------|---------------------------|---------------|---------|

Front Spring

| | | | |
|------|------|-------|---------|
| Type | Coil | Grade | Regular |
|------|------|-------|---------|

Front Shocks

Type **HD**

Rear Suspension

| | | | |
|-----------------------|----------------------------|------|------|
| * Independence | DANA 130 rigid axle | Type | Leaf |
|-----------------------|----------------------------|------|------|

Anti-roll bar **Regular**

Rear Spring

| | | | |
|------|------|-------|----|
| Type | Leaf | Grade | HD |
|------|------|-------|----|

Rear Shocks

Type **HD**

Steering

| | | | |
|------------|------------------------|------|---------------------|
| Activation | Hydraulic power-assist | Type | Re-circulating ball |
|------------|------------------------|------|---------------------|

Steering Specs

of wheels **2**

Exterior

Front Wheels

| | | | |
|----------|-------|-------|-------|
| Diameter | 19.5" | Width | 6.00" |
|----------|-------|-------|-------|

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster
06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

Selected Equip & Specs (cont'd)

Rear Wheels

| | | | |
|----------|-------|-------|-------|
| Diameter | 19.5" | Width | 6.00" |
| Dual | Yes | | |

Front and Rear Wheels

| | | | |
|------------|--------|----------|-------|
| Appearance | Argent | Material | Steel |
|------------|--------|----------|-------|

Front Tires

| | | | |
|-----------|-------|----------------|-------|
| Aspect | 70 | Diameter | 19.5" |
| Sidewalls | BSW | Speed | S |
| Tread | AS | Type | LT |
| Width | 225mm | LT load rating | G |
| RPM | 647 | | |

Rear Tires

| | | | |
|-----------|-------|----------------|-------|
| Aspect | 70 | Diameter | 19.5" |
| Sidewalls | BSW | Speed | S |
| Tread | AS | Type | LT |
| Width | 225mm | LT load rating | G |
| RPM | 647 | | |

Wheels

| | | | |
|-------------------------|-------|------------|--------|
| Front track | 74.8" | Rear track | 74.0" |
| Turning radius | 28.8' | Wheelbase | 205.0" |
| Rear tire outside width | 93.9" | | |

Body Features

| | | | |
|-----------------------------|----------|---------------------|-----|
| Front license plate bracket | Yes | Front splash guards | Yes |
| Body material | Aluminum | Side impact beams | Yes |
| Front tow hook(s) | 2 | | |

Body Doors

| | |
|------------|---|
| Door count | 2 |
|------------|---|

Exterior Dimensions

| | | | |
|-----------------------------|---------|-------------------------|------------|
| Length | 290.7" | Body width | 80.0" |
| Body height | 81.5" | Cab to axle | 120.0" |
| Axle to end of frame | 47.2" | * Frame section modulus | 17.2cu.in. |
| Frame yield strength (psi) | 50000.0 | Frame rail width | 34.2" |
| Front bumper to Front axle | 38.3" | Cab to end of frame | 167.2" |
| Front bumper to back of cab | 123.7" | | |

Safety

Airbags

| | | | |
|---------------------|-----|--------------------|--------------|
| Driver front-impact | Yes | Driver side-impact | Seat mounted |
|---------------------|-----|--------------------|--------------|

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster
06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432693

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

Selected Equip & Specs (cont'd)

| | | | |
|-----------------------|--------------------------------------|------------------------|-------------|
| Overhead row | Safety Canopy System curtain 1st row | Passenger front-impact | Cancellable |
| Passenger side-impact | Seat mounted | | |

Seatbelt

| | |
|-------------------|-------|
| Height adjustable | Front |
|-------------------|-------|

Security

| | | | |
|---------------------------|------------|---------------|-----|
| * Immobilizer | SecuriLock | * Panic alarm | Yes |
| * Restricted driving mode | MyKey | | |

Seating

Passenger Capacity

| | |
|----------|---|
| Capacity | 3 |
|----------|---|

Front Seats

| | | | |
|-------|----------|------|-------------|
| Split | 40-20-40 | Type | Split-bench |
|-------|----------|------|-------------|

Driver Seat

| | | | |
|-----------------------|--------|----------------|--------|
| Fore/aft | Manual | Reclining | Manual |
| Way direction control | 4 | Lumbar support | Manual |

Passenger seat

| | | | |
|-----------------------|--------|-----------|--------|
| Fore/aft | Manual | Reclining | Manual |
| Way direction control | 4 | | |

Front Head Restraint

| | | | |
|---------|--------|------|------------|
| Control | Manual | Type | Adjustable |
|---------|--------|------|------------|

Front Armrest

| | | | |
|--------|-----|---------|-----|
| Centre | Yes | Storage | Yes |
|--------|-----|---------|-----|

Front Seat Trim

| | | | |
|----------|-------|---------------|-------|
| Material | Vinyl | Back material | Vinyl |
|----------|-------|---------------|-------|

Convenience

AC And Heat Type

| | | | |
|------------------|--------|------------|-----|
| Air conditioning | Manual | Air filter | Yes |
|------------------|--------|------------|-----|

Audio System

| | | | |
|-----------|--------------|-------------------------|---------|
| Radio | AM/FM stereo | Radio grade | Regular |
| Seek-scan | Yes | External memory control | SYNC |

Audio Speakers

| | | | |
|--------------|---------|----------|---|
| Speaker type | Regular | Speakers | 4 |
|--------------|---------|----------|---|

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

Selected Equip & Specs (cont'd)

Audio Controls

| | | | |
|-------------------------|---------------|------------------|-----|
| Steering wheel controls | Yes | Voice activation | Yes |
| Streaming audio | Bluetooth yes | | |

Audio Antenna

| | |
|------|-------|
| Type | Fixed |
|------|-------|

LCD Monitors

| | | | |
|---------|---|-------------------------------|-----|
| 1st row | 2 | Primary monitor size (inches) | 4.2 |
|---------|---|-------------------------------|-----|

Cruise Control

* Cruise control With steering wheel controls

Convenience Features

| | | | |
|----------------------------|-----------------|-----------------------------|-----------|
| * Retained accessory power | Yes | 12V DC power outlet | 2 |
| Emergency SOS | SYNC 911 Assist | Wireless phone connectivity | Bluetooth |
| Smart device integration | App link | Upfitter switches | Yes |

Door Lock Activation

| | | | |
|-------------------------|---------------------------|----------|--------------------|
| * Type | Power with 2 stage unlock | * Remote | Keyfob (all doors) |
| * Integrated key/remote | Yes | | |

Door Locks Extra FOB Controls

| | |
|---------------------|-------------------|
| Remote engine start | Smart device only |
|---------------------|-------------------|

Instrumentation Type

| | |
|---------|--------|
| Display | Analog |
|---------|--------|

Instrumentation Gauges

| | | | |
|----------------------------|-----|-------------------------|-----|
| Tachometer | Yes | Engine temperature | Yes |
| * Turbo/supercharger boost | Yes | Transmission fluid temp | Yes |
| Engine hour meter | Yes | | |

Instrumentation Warnings

| | | | |
|--------------|-----|--------------------|-----|
| Oil pressure | Yes | Engine temperature | Yes |
| Battery | Yes | Lights on | Yes |
| Key | Yes | Low fuel | Yes |
| Door ajar | Yes | Service interval | Yes |
| Brake fluid | Yes | | |

Instrumentation Displays

| | | | |
|---------------|------------------|-----------------|-----|
| Clock | In-radio display | Compass | Yes |
| Exterior temp | Yes | Systems monitor | Yes |

Instrumentation Feature

| | | | |
|---------------|-----|---------------|-----|
| Trip computer | Yes | Trip odometer | Yes |
|---------------|-----|---------------|-----|

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

Selected Equip & Specs (cont'd)

| | | | |
|-----------------------------|-----------------------|--------------------------|----------------------|
| <i>Steering Wheel Type</i> | | | |
| Material | Urethane | Tilting | Manual |
| Telescoping | Manual | | |
| <i>Front Side Windows</i> | | | |
| * Window 1st row activation | Power | | |
| <i>Window Features</i> | | | |
| * 1-touch down | Driver and passenger | * 1-touch up | Driver and passenger |
| Tinted | Light | | |
| <i>Front Windshield</i> | | | |
| Wiper | Variable intermittent | | |
| <i>Rear Windshield</i> | | | |
| Window | Fixed | | |
| Interior | | | |
| <i>Passenger Visor</i> | | | |
| Mirror | Yes | | |
| <i>Rear View Mirror</i> | | | |
| Day-night | Yes | | |
| <i>Headliner</i> | | | |
| Coverage | Full | Material | Cloth |
| <i>Floor Trim</i> | | | |
| Coverage | Full | Covering | Vinyl/rubber |
| <i>Trim Feature</i> | | | |
| Gear shifter material | Urethane | Interior accents | Chrome |
| <i>Lighting</i> | | | |
| Dome light type | Fade | Front reading | Yes |
| * Illuminated entry | Yes | Variable IP lighting | Yes |
| <i>Storage</i> | | | |
| * Driver door bin | Yes | Front Beverage holder(s) | Yes |
| Glove box | Locking | * Passenger door bin | Yes |
| Illuminated | Yes | Instrument panel | Covered bin |
| Dashboard | Yes | | |
| <i>Legroom</i> | | | |
| Front | 43.9" | | |

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

Selected Equip & Specs (cont'd)

Headroom

| | |
|-------|-------|
| Front | 40.8" |
|-------|-------|

Hip Room

| | |
|-------|-------|
| Front | 62.5" |
|-------|-------|

Shoulder Room

| | |
|-------|-------|
| Front | 66.7" |
|-------|-------|

Interior Volume

| | |
|------------------|-------------|
| Passenger volume | 64.6 cu.ft. |
|------------------|-------------|

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

As Configured Vehicle

| Code | Description | MSRP | Invoice | Dealer |
|---------------------------|---|-------------|-------------|-------------|
| Base Vehicle | | | | |
| F5G | Base Vehicle Price (F5G) | \$41,220.00 | \$39,158.00 | \$37,716.00 |
| Packages | | | | |
| 660A | Order Code 660A <i>Includes:</i> - Transmission: TorqShift 10-Speed Automatic Includes selectable drive modes: normal, tow/haul, eco, deep sand/snow and slippery. - Tires: 225/70R19.5G BSW A/P - Wheels: 19.5" x 6" Argent Painted Steel Hub covers/center ornaments not included - HD Vinyl 40/20/40 Split Bench Seat Includes center armrest, cupholder, storage and driver's side manual lumbar. - Radio: AM/FM Stereo w/MP3 Player Includes 4 speakers. - SYNC Communications & Entertainment System Includes enhanced voice recognition, 911 Assist, 4.2" LCD center stack screen, AppLink, 1 smart-charging USB-C port and steering wheel audio controls. | N/C | N/C | N/C |
| Powertrain | | | | |
| 99T | Engine: 6.7L 4V OHV Power Stroke V8 Turbo Diesel B20 <i>Includes Diesel Exhaust Fluid (DEF) tank, intelligent oil-life monitor and manual push-button engine-exhaust braking</i> <i>Includes:</i> - Dual 78-AH 750 CCA Batteries | \$9,325.00 | \$8,486.00 | \$8,299.00 |
| 44G | Transmission: TorqShift 10-Speed Automatic <i>Includes selectable drive modes: normal, tow/haul, eco, deep sand/snow and slippery</i> | Included | Included | Included |
| X8L | Limited Slip w/4.88 Axle Ratio | \$360.00 | \$327.00 | \$320.00 |
| 68M | GVWR: 19,500 lb Payload Plus Upgrade Package <i>Includes upgraded frame, rear-axle and low deflection/high capacity springs. Increases max RGAWR to 14,706. Note: See Order Guide Supplemental Reference for further details on GVWR.</i> | \$1,155.00 | \$1,051.00 | \$1,028.00 |
| Wheels & Tires | | | | |
| TGJ | Tires: 225/70R19.5G BSW A/P | Included | Included | Included |
| 64Z | Wheels: 19.5" x 6" Argent Painted Steel <i>Hub covers/center ornaments not included.</i> | Included | Included | Included |
| 51D | Spare Tire & Wheel Delete (Regional) Only available to pool accounts for sales to Rhode Island. | -\$85.00 | -\$78.00 | -\$76.00 |

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

As Configured Vehicle (cont'd)

| Code | Description | MSRP | Invoice | Dealer |
|------------------------------|--|----------|----------|----------|
| Seats & Seat Trim | | | | |
| A | HD Vinyl 40/20/40 Split Bench Seat <i>Includes center armrest, cupholder, storage and driver's side manual lumbar.</i> | Included | Included | Included |
| Other Options | | | | |
| PAINT | Monotone Paint Application | STD | STD | STD |
| 205WB | 205" Wheelbase | STD | STD | STD |
| STDRD | Radio: AM/FM Stereo w/MP3 Player <i>Includes 4 speakers</i> <i>Includes:</i> <i>- SYNC Communications & Entertainment System</i> <i>Includes enhanced voice recognition, 911 Assist, 4 2" LCD center stack screen, AppLink, 1 smart-charging USB-C port and steering wheel audio controls.</i> | Included | Included | Included |
| 96V | XL Value Package <i>Includes:</i> <i>- XL Decor Group</i> <i>- Chrome Front Bumper</i> <i>- Steering Wheel-Mounted Cruise Control</i> | \$395.00 | \$360.00 | \$352.00 |
| 90L | Power Equipment Group <i>Deletes passenger side lock cylinder. Includes upgraded door-trim panel.</i> <i>Includes:</i> <i>- Accessory Delay</i> <i>- Advanced Security Pack</i> <i>Includes SecuriLock Passive Anti-Theft System (PATS) and inclination/intrusion sensors</i> <i>- Folding Trailer Tow Mirrors w/Power Heated Glass</i> <i>Includes manual telescoping, heated convex spotter mirror and integrated clearance lamps/turn signals</i> <i>- MyKey</i> <i>Includes owner controls feature.</i> <i>- Power Front Side Windows</i> <i>Includes 1-touch up/down driver/passenger window.</i> <i>- Power Locks</i> <i>- Remote Keyless Entry</i> | \$915.00 | \$832.00 | \$814.00 |
| 41H | Engine Block Heater | \$100.00 | \$91.00 | \$89.00 |
| 61J_ | 6-Ton Hydraulic Jack (Regional) Standard in Rhode Island. | N/C | N/C | N/C |
| Fleet Options | | | | |
| 525_ | Steering Wheel-Mounted Cruise Control | Included | Included | Included |
| 942 | Daytime Running Lamps (DRL) (LPO) Requires valid FIN code. <i>The non-controllable 942 Daytime Running Lamps (DRL) replace the standard Daytime Running Lamps (DRL) on/off cluster controllable</i> | \$45.00 | \$41.00 | \$40.00 |

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.



Prepared by: Glenn Webster

06/08/2020

Sutton Ford Inc. | 21315 Central Avenue Matteson Illinois | 604432893

2020 F-550 Chassis 4x2 SD Regular Cab 205" WB DRW XL (F5G)

Price Level: 40 | Quote ID: TXB060820

As Configured Vehicle (cont'd)

| Code | Description | MSRP | Invoice | Dealer |
|------------------------|---------------------------|-------------|-------------|-------------|
| Emissions | | | | |
| 425 | 50-State Emissions System | STD | STD | STD |
| Interior Colors | | | | |
| AS_01 | Medium Earth Gray | N/C | N/C | N/C |
| Primary Colors | | | | |
| Z1_01 | Oxford White | N/C | N/C | N/C |
| SUBTOTAL | | \$53,430.00 | \$50,268.00 | \$48,582.00 |
| Destination Charge | | \$1,695.00 | \$1,695.00 | \$1,695.00 |
| TOTAL | | \$55,125.00 | \$51,963.00 | \$50,277.00 |

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.