

STARTRANS
A SUPREME CORPORATION COMPANY

PRESIDENT SERIES
RE



THE REAR-ENGINE RE — QUIET BUT POWERFUL

THIS PRESIDENT HAS EVERYTHING.

Our StarTrans President RE offers you everything you're looking for in a medium-distance bus — sleek, stylish good looks, plenty of interior passenger comfort and built-in quality and durability for long-lasting service.

The attractive exterior is made of Alucobond, an aluminum/thermoplastic laminate that allows for smooth, seamless construction front-to-back.

Inside, the President features wide interior aisles and doors, plush upholstery, spacious luggage racks and a seating capacity of up to 37 passengers.

And our rugged chassis gives you twice the load capacity and twice the frame-rail strength of a typical light-duty cutaway chassis....

AND OUR NEW REAR-ENGINE DESIGN GIVES YOU MORE RESPONSIVENESS AND A QUIETER RIDE.

Underneath the President's stylish exterior you'll find the heart of our newfound performance: a Freightliner/XB rear engine bus rail chassis. It's powered by a reliable Cummins diesel engine with an Allison automatic transmission that gives you an extra-smooth, extra-quiet ride. Air suspension and air brakes make for an even quieter ride.

Plus, the engine offers you more horsepower for more get up and go than its front-engine brother.



CLOCKWISE FROM TOP
Spacious driver's area
Easy access rear luggage compartment
Rear access & side to engine compartment
Access door allows easy serviceability

PRESIDENT RE FEATURES

Flooring: Built with Supreme Corporation's Fiberglass Reinforced Plywood (FRP) with sealed edges for superior strength. Full perimeter steel subfloor.

Subfloor: Crossmembers made from 3" "1" beams welded to long sills (10 ga) which are then bolted to the "L" brackets. Outside perimeter rails comprised of 14-gauge 2½" x 1½" L steel. Track seating support made of 14-gauge ¾" x 3" C channel. Wheelwells are of 16-gauge galvaneal while the subfloor is welded in floor jig.

Floor Covering: RCA floor rubber w/ribbed aisle anti slip and ½" smooth rubber under seats. The driver's compartment is covered with automotive-style rubber, while the entry steps are covered with ribbed rubber and white step nosing at each level.

Sidewalls: Steel tube sidewall constructed of 1½" x 1½" 14-gauge steel tubing to form a vertical and horizontal sidewall frame. Sidewall is welded in sidewall jig.

Roof: Steel tube roof constructed of 1" x 1½" 14-gauge steel tubing to form a vertical and horizontal roof frame. Roof is welded in roof jig and welded to the sidewalls to form a single unitized steel structure.

Outer Skin: Sidewall and roof steel structure is covered with 4mm Alucobond composite. Alucobond has an outer and inner aluminum skin with a composite core for strength. Alucobond aluminum skin allows for a seamless construction.

Insulation: The passenger insulation area consists of two layers of aluminum foil laminated to the outside of heavy-duty polyethylene air-bubble cushioning. These bubbles form trapped air spaces between the foil surfaces to give the body excellent "R" values, reflecting heat in both directions to keep the vehicle warm in winter and cool in summer. "R" values in ceiling - 16, "R" values in walls - 8.2.

Driver's Area: The engine compartment is insulated from engine noise with a composite barrier/absorption material which features a metalized polyester film facing (for contamination resistance), a 1"-thick urethane foam (for sound absorption) a filled, flexible 1.6 lb./sq. ft. barrier (for sound transmission loss) and a 0.25" urethane foam spacer layer.

The driver area is further protected from engine noise by a floor mat that combines a polyurethane foam spacer with a 1.0 lb./sq. ft., heavy plastic barrier and a reinforced vinyl with excellent wear characteristics (0.25 and 0.5 thickness, respectively).

Windows: Windshield is tempered safety glass ASI rated and curved to match front contour 32" x 96" (two-piece with center divider). Sidewall windows are tempered safety glass AS3 rated with 26% tint. Side windows 37" x 47" with double Top-T-Sliders. Egress windows installed to meet FMVSS 217 requirements.

Entry Door: Spacious entrance (32" x 83" clear opening) with doors that operate manually or electric. Door panels have full height glass panels for the best possible driver's visibility. White step nosing and lighted stepwell standard. Entrance grab rail (left side).

Electrical: Programmable multiplex system using solid state Cpu, Input, and Output modules. Function control using 10 button programmable key pad. All wiring is SAE type J1127 & SAE J1228 compliant.

Exterior Front/Rear and Skirt: Front-rear caps and side skirts are white-gelcoated ¼" fiberglass completely backed with steel perimeter and transverse support welded to the sidewall and roof steel structure.

Rub Rail: Black, high-impact molded rub rail is installed at floor line on each side the full length of the body.

Interior Finish: The rear wall and headliner of the interior sidewalls are finished out with white or gray mendi-board. All interior trim parts are of high impact A.B.S.

Driver's-side Control Center: Functions include a user-friendly, left-hand control console center. Back light control center houses all switches, heater and A/C system controls.

Exterior Mirrors: High-mount flat and convex mirrors with driver's side power controls on left and right side.

Plexiglas Sunvisors: On driver and passenger side with multi-position plexiglas visors.

Windshield Wipers: Dual electric intermittent windshield wipers.

Steel Bumpers: Front and rear formed steel bumpers painted to match body paint.

Batteries: Dual 1400 CCA 8-D batteries on roadside with slide-out tray.

Driver's Instrument Panel: Includes fuel-oil-temperature gauges;

low air pressure light and buzzer system; electric speedometer with odometer and tripometer; electric tachometer and volt gauge.

Exterior Lights: Include headlights; turn-signal lights; brake lights and marker lights FMVSS 108. Driver's Defroster System: 32,000 BTU @ 450 CFM.

Driver's Cab Heater System: 32,000 BTU @ 550 CFM.

Driver's Cab A/C System: 42,000 BTU @ 550 CFM.

Interior Lights: Flush mounting ceiling courtesy lights (10).

Electrical Compartment Center: Located streetside with exterior access designed to house all electrical components for the bus system.

Fluid Center: Located streetside with exterior access designed to house the water overflow bottle; windshield wiper fluid; (FE) power steering reservoir; power brake reservoir.

Driver's Seat: High-back bucket with recliner.

Fuel Door: Lockable exterior aluminum fuel door.

Optional A/C and Heat: A/C systems ranging in size from 72,000 BTU to 120,000 BTU with rear heat ranging from 40,000 BTU to 110,000 BTU.

Optional Paratransit: Wheelchair accessibility with a wide range of securement systems, seating arrangements and wheelchair lifts.

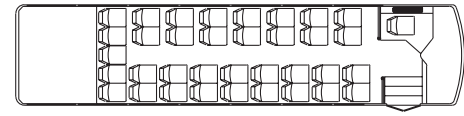
Optional Luggage: Luggage can be stored in the over-seat luggage compartment, floor-to-ceiling luggage racks, rear compartments or custom-designed areas.

Optional Seating: Forward-facing, perimeter-style and track seating are all available, in vinyl or cloth fabric with a wide range of colors.

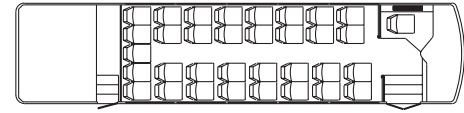
Supreme's standard 36 months or 36,000 mileage warranty plus Supreme's 5-year, 75,000-mile body structure warranty.

CHASSIS SPECIFICATIONS

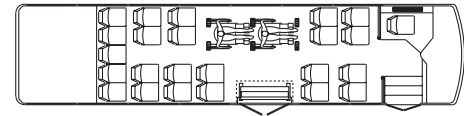
- Tilt/telescopic steering
- Cruise control
- 750 watt/115 volt block heater
- Electronic tachometer 3000 RPM
- Allison™ 5-speed automatic transmission
- 5:13 axle ratio
- TRW™ THP 60 power steering
- Air brake package/Air Ride
- Leece Neveille™ 200 AMP alternator
- Dual 1500 CCA battery
- Cummins™ ISB engine
- 220 HP @ 2600 RPM
- Torque 520 @ 1400 RPM
- 90-gallon fuel capacity
- Front springs: 10,500 Neway™ AS-120 air suspension
- Rear Springs: 17,000 Neway™ AD-200 air suspension
- Rear suspension track stabilizing bar
- Tires XZE235/80R22.5
- 190", 208" & 228" wheelbase
- GVWR 26,000 to 32,000



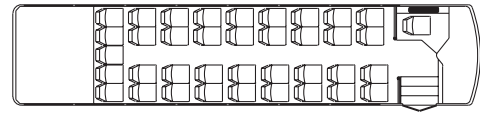
700 • 35 passenger



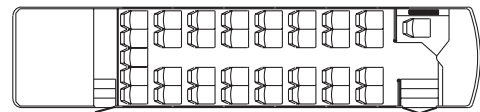
701 • 33 passenger, rear luggage



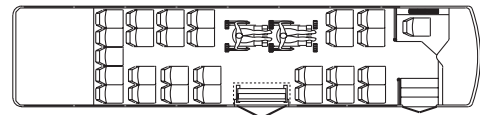
702 • 23 passenger, 2 wheelchair, mid-body lift



703 • 37 passenger



704 • 33 passenger, rear luggage



705 • 27-passenger, 2 wheelchair, mid-body lift

Due to Supreme Corporation's commitment to product quality, specifications and options are subject to change in the interest of product improvement and market changes.

Floorplans shown are only a few of the designs available.



2592 East Kercher Road • Goshen, IN 46528
574-642-4730 • 877-258-1391 • FAX 574-642-4108
www.StarTransBus.com



Please call today for a dealer near you.