

FUNDING SOURCE:



CONTRACT NUMBER: CTR017836

VENDOR: Sonny Merryman, Inc.
Post Office Box 495
Rustburg, VA 24588
1-800-533-1006 Ext.8606
Attn: Chad Seals

Ship To: Kingsport Fleet Maintenance
625 W. Industry Dr.
Kingsport, TN. 37660
Attn: Timothy Land
(P)(423) 224-2612
TimothyLand@KingsportTN.gov

Invoice To: Fleet Maintenance
625 W. Industry Dr.
Kingsport, TN. 37660

FOR THE FOLLOWING EQUIPMENT:

9 x 2 BOC/Lift	Ford Gas	COLORS
VEHICLE NUMBER	2 units @	EXTERIOR:
TOTAL UNIT COST:	\$111,915.00	Solid White

OPTIONS:

Add (1) mid back seat	\$581.00
retractable seat belts	\$882.00
Seat sliders	\$462.00
Fiberglass interior walls vs. standard	\$1,355.00
Level 4 seat covers	\$1,125.00
LED upper mounted brake light	NC
LED clearance lights	NC
Rosco reverse camera	NC
Electric entrance door vs. Std.	NC
Safety Vision (8) camera system	\$7,696.00
Driver barrier	\$1,465.00
Extended valve stems	\$126.00
Sportworks DL2 bike rack	\$4,270.00
Transign front destination sign	\$5,621.00
Vehicle Cost with options:	\$135,498.00

Quote date 1/08/25

ETA after receipt of PO - 210 days

4.15% DMV TAX

MILEAGE: \$248.00

TOTAL COST: \$135,746.00 \$271,492.00

NAME ON VEHICLE: TBD

INTERIOR: Gray

Title Information:

FIRST LIEN HOLDER :

▶ The Starlite Transit Series | **STARCRAFT BUS**

a division of Forest River, Inc.



▶ Value-Packed with Superior Fuel Economy, Narrow-Body Bus

The Starlite Transit is the perfect solution for those in the market for a smaller shuttle bus or an alternative to a van. The Starlite Transit, with its narrow body and long list of standard features, can accommodate a variety of needs. Drivers will appreciate the improved visibility the Starlite Transit offers with super starview window and the well-designed driver's area.

Passengers will be able to enter and exit the Starlite with ease due to the 10" ground to first step, wide entry door, and the deep entry steps. Once on board, the passengers can comfortably move throughout the bus with its 20" aisle and 76" of interior head room. When passengers are seated, they will have an appreciable view through the 36" x 36" windows. This, combined with the previously mentioned features, make the Starlite Transit the most spacious shuttle bus in its class.

▶ Starlite Transit Features | Features to Meet Your Specific Needs



Comfortable and easily-accessible driver's area



Spacious interior with mid-backseats and wheelchair lift



Attractive and convenient driver control panel



► The Starlite Transit Series

STARCRAFT BUS
a division of Forest River, Inc.

► Standard Exterior Feature Highlights

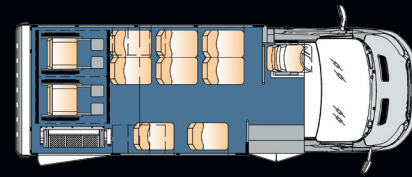
- Fully welded steel cage construction meeting all applicable FMVSS requirements
- 10" ground to first step at entry door
- 109" overall exterior height (depending on options)
- "Super Starview" drivers visibility window in front of entry door
- Electric actuated passenger entry door with full length glass
- 36" high x 36" wide high upper double T-Slider tempered safety glass windows with climate control tint
- Black powder coated steel rear bumper
- Rear mud flaps
- Pre-painted white aluminum side and skirts
- Fiberglass front and rear cap
- One-piece seamless FRP (fiberglass reinforced plastic) roof
- Breakaway rearview mirrors with built-in convex
- Drip rail over all windows and passenger door openings
- LED front and rear marker lights
- LED stop, tail, and turn signal lights including back-up lights.
- Exterior graphics package available in three colors (blue, green, or burgundy)

► Standard Interior Feature Highlights

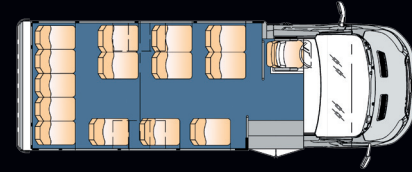
- 81" interior width
- 76" interior floor to ceiling height
- Welded floor and wall seat track for flexible seating
- Black slip resistant floor covering
- 5/8" plywood flooring
- Ceiling and rear wall fabric for sound abatement
- FRP (fiberglass reinforced plastic) sidewalls for ease of cleaning
- White step nosing
- 1.25" left hand vertical passenger assist rail at entry door
- Printed circuit board with automotive type fuses and LED trouble shooting lights

► Popular Option Highlights

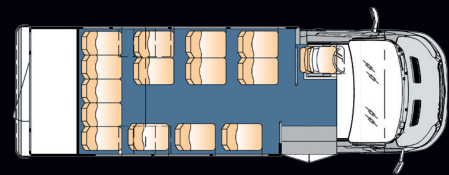
- Stainless steel wheel inserts
- Luggage Storage areas (overhead luggage racks with reading lights, interior luggage racks, rear storage area)
- Rear emergency door with window(s)
- Passenger area rear heat and air conditioning
- Passenger grab rails
- Padded vinyl or cloth walls and ceiling
- Audio and video systems
- Bonded windows
- ADA and FMVSS compliant wheel chair lifts and securement systems



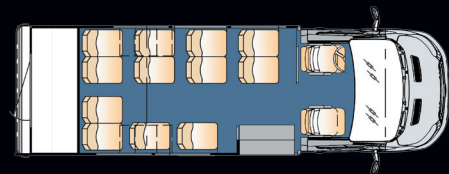
8 Passenger Two Wheelchairs Plus Driver



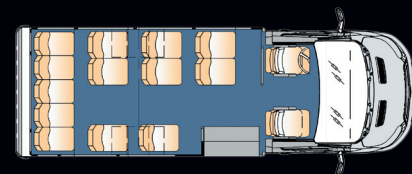
14 Passenger Plus Driver



14 Passenger Plus Rear Luggage Plus Driver



13 Passenger Plus Rear Luggage Plus Driver



14 Passenger Plus Driver

Starcraft Bus, a division of Forest River, Inc., is owned by Berkshire Hathaway, one of the most respected and financially secure companies in the industry.



Due to our commitment to product quality, specifications and options are subject to change without notice in the interest of product improvement and market changes.

Scan this barcode using a QR Reader on your smart phone to learn more about Forest River.

STARCRAFT BUS
a division of Forest River, Inc.

2367 Century Drive • Goshen, IN 46528 • Lit. No. SCB-21R/101515
1.800.348.7440 • Fax: 574.642.3301 • www.starcraftbus.com

CTR017836 - Specifications & Pricing Schedule
11 Passenger to 27 Passenger BOC Paratransit Bus

Dealer Name: Sonny Merryman, Inc.

This specification is for a 2023, or most current production model year, 11 passenger (8-passenger plus 2 wheelchairs and driver) to 27 passenger (24-passenger plus 2 wheelchairs and driver) body on chassis paratransit bus. The specifications are written to meet the needs of the Commonwealth of Virginia and the Department of Rail and Public Transportation (DRPT); however, the contract resulting from this bid will be made available for use by all state agencies, institutions of higher education, public bodies and other entities authorized to use the contract by the Code of Virginia or any other entities as mutually agreed to by all parties.

The requirements below are for the base vehicle. All components, unless otherwise required by these specifications, shall be the standard or optional equipment specifically advertised and installed by the manufacturer for the vehicle which the bidder proposes to furnish. The only source of information in determining whether or not the equipment is specifically advertised for the vehicle being offered shall be the manufacturer's published vehicle literature. If, prior to the IFB due date and time, the Manufacturer revises its standard or optional features that result in a conflict with any Base Vehicle Specification Description contained herein, the Bidder must submit their bid based on the manufacturer's most current standard feature. Bidders must document equivalence to the specification to clearly explain the changes made by the manufacturer, include any Order/Option Code updates, and provide supporting documentation. In no other case shall changes to the Base Vehicle specifications be made by the bidder.

If, prior to the IFB due date and time, any Options (Add-on/Deletes) specified in the pricing schedule (factory or dealer installed) are modified or discontinued by the Manufacturer, the bidder may submit their bid notating the Manufacturer's changes, additions or deletions. In no other case shall changes to the Options specified be made by the bidder. Bidders may include other Options (Add-ons and Deletes) and Local Government Additional Options as instructed in the Solicitation and Attachments.

Vehicles and equipment must conform to the BASE VEHICLE requirements set forth in the pricing schedule and as required in Attachment A. Minimum requirements are stated for certain equipment and may be exceeded, subject to buyer approval.

These specifications incorporate where appropriate all provisions of the Americans with Disabilities Act Final Rule as stated in the Federal Register Vol. 56, No 173 of September 6, 1991, Subpart B-Buses, Vans and Systems, pages 45756 through 45761. The minimum specifications for a 11-27 passenger body on chassis paratransit bus are as follows:

Manufacturer/Model: Starcraft Starlite With Ford Transit 350 Cutaway Chassis 11 Passenger BOC						
	Model Number/Order Code	Description	MSRP BASE PRICE	Delivery Price (flat fee) (Ref. Attachment A., Section IV. Scope of Work)	Contract Base Price (Includes flat fee delivery)	Year Model 2022 or current production model year
BASE VEHICLE PRICE	Starcraft Starlite	11 Passenger BOC	\$ 124,350.00	\$ 225.00	\$ 111,915.00	2024
			\$ -	\$ -	\$ -	
			\$ -	\$ -	\$ -	
			\$ -	\$ -	\$ -	
			\$ -	\$ -	\$ -	
			\$ -	\$ -	\$ -	
ADDITIONAL SPECIFICATIONS: Bidders shall fill out the below section. Failure to fill out this section shall result in your bid being non-responsive!						
Feature	Description		Meets Specs? Y/N	Comments		
GVWR	State Vehicle GVWR: 10,360 lbs		Y			
Wheelbase	State Vehicle Wheelbase: 156"		Y			
Engine	Gasoline to be a minimum of 3.5 liters and a maximum of 7.3 liters. (Gasoline, Diesel, CNG); Standard Gas 3.5 Liter - Please provide any other engine options: See Options		Y			
Overall Vehicle Length (Bumper to Bumper)	State Vehicle Length: 260"		Y			
Overall Exterior Width	State Vehicle Width: 84"		Y			
Exterior Height	State Vehicle Height (Not including Roof Hatch or AC): 110"		Y			
Axle/Springs/Frame	As required for vehicle GVWR		Y			
Ground to Step Threshold	Maximum of 13.0" +/- 1" : 11"		Y			
Interior width at Seat Level	Minimum 80" : 81"		Y			
Interior Height	Minimum 75" at center aisle : 76"		Y			
Front Axle	Equipped with heavy-duty axle and springs adequate for vehicle's gross vehicle weight.		Y			
Rear Axle	Equipped with heavy-duty axle and springs adequate for vehicle's gross vehicle weight.		Y			
Shock Absorbers	Heavy-duty type to give maximum trouble free life in transit operations. Shall be load rated and the heaviest duty available		Y			
Suspension	The suspension system shall be the standard unmodified OEM suspension and be load rated and of the heaviest duty available for the GVW of the vehicle. The springs shall be the "progressive type" to give an acceptable ride under various load conditions. The suspension system may be coil springs on the front and leaf springs on the rear.		Y			

Drive Shaft	Rated capable of transmitting the torque multiplication of the power units to the drive wheels. A safety guard is required to prevent a broken shaft from touching the ground or contacting any brake lines.	Y	
Exhaust System	Equipped with corrosion resistant muffler. No Flex tubing shall be used between the engine and the muffler	Y	
Fuel Sending Unit	Included as standard feature	Y	
Fuel Sending Unit Interior Access Panel In Floor:	Standard feature	Y	
Instruments:	Mounted in the instrument panel forward of the driver and in full view while in the driving seated position. Gauges: a) voltmeter b) engine water temperature c) oil pressure d) fuel gauge e) speedometer/odometer. Warning light or audible alarm: a) low voltage b) low oil pressure c) headlights on high beam d) parking brake applied e) turn signals activated.	Y	
Parts List	Provide complete AS BUILT parts list for all items, including body panels, added by the body manufacturer. The list shall be made available to the recipient via electronic customer specific data portal.	Y	As Amended
Lighting	Shall conform to the specifications as outlines in the ADA regulations Subpart B-Buses, Vans and Systems, 38.31 Lighting	Y	
Directional Signals	Shall be in compliance with FMVSS and state statutes.	Y	
Controls and Switches	Permanently labeled for quick and unmistakable identification; lighted for nighttime operation (OEM and second stage) in such a way as to prevent glare in the windshield or driver's side windows. Glued identification decals are not acceptable. All bus body controls and switches (i.e. rear heater, body dome lights, bus body air conditioning controls, wheelchair activation switch, etc.) included on a control panel mounted to the engine cover or on a molded housing above the windshield trim within easy reach of the driver.	Y	
Insulation	Roof, sides and rear doors including front and rear cab area must be insulated with polystyrene with minimum R factor of 6.	Y	
Rust Protection / Under Coat	Base body steel cage powder-coated and 1500-hour salt spray test after fabrication, prior to final assembly.	Y	As amended
Mud Deflectors	Mud flaps mounted to both front and rear wheel wells.	Y	
Interior	Panels, materials and treatments shall be flame retardant meeting requirements of FMVSS 302. Headliner, sidewalls and cab liner manufactured with antimicrobial fiberglass reinforced plastic.	Y	As Amended
Floor Plan	All bidder shall submit a floor plan drawn specifically for this procurement, drawn to scale and indicate hip to knee dimensions.	Y	Floor Plan Included in Submittals
Tires	Manufacturer's standard tires with standard wheels. Wheels may be alloy type or steel with covers/hub caps. All primary tires and wheels shall be identical (i.e., no cross brands or models). Matching spare tire and wheel	Y	As Amended Regarding Hub Caps
Mirrors	Heated, remotely operated exterior rear view mirrors. One interior rear view mirror shall be included factory standard. All mirrors and mirror mountings shall be sufficiently rigid to prevent viewing distortion due to vibration.	Y	
Bumpers	Provided at both front and rear of the vehicle. Wrap around the body sufficiently to give protection against impact at the body corners. Front bumper supplied by the chassis OEM and include a chrome finish. Rear bumper wrap around style and constructed of 10-gauge steel, powder coated black. Bumper brackets are to be bolted to the chassis frame.	Y	
Windshleld wipers / Washers	To be manufacturer's standard for the vehicle involved. A FOUR (4) -position switch having OFF, INTERMITTENT, LOW and HIGH positions shall control wipers.	Y	
Sun Visor	Padded type, fully adjustable, to provide sun glare protection either at the windshield or the driver's side window. Friction device shall hold it securely in either location and in any position during travel over rough road surfaces	Y	

License Plate Bracket	Vehicle preconfigured for front and rear license plates or equipped with front and rear license plate brackets	Y	
Towing Devices	Attachment points (2) at the rear. Towing devices adequate in design and construction to permit towing the vehicle without distortion or failure.	Y	
Safety Equipment	Mounted in a location within the vehicle approved by DRPT so as to not interfere with the driver or passenger: 16 unit Virginia Bus First Aid Kit to include the following: (2) Band Aids, (3) 4" Bandage compress, (2) 2" Bandage compress, (2) Triangle Bandage, (2) 4" Gauze compress, (1) Bee Sting swabs, (2) Zeph chloride swabs; Fire extinguisher, 5# ABC type; Warning triangles, reflective type (3) units; webcutter; OSHA approved Body Fluid Clean Up Kit	Y	
Driver's Privacy Glass	Lexan or Plexiglass driver's privacy glass to be mounted on the stanchion behind the driver	Y	
Priority Seating Signs	Shall conform to the specifications as outlines in the ADA regulations Subpart B-Buses, Vans and Systems, 38.27 Priority seating signs.	Y	
Interior Circulation, Handrails and Stanchions	Shall conform to the specifications as outlined in the ADA regulations Subpart B-Buses, Vans, and Systems 38.29 Interior circulation, handrails and stanchions.	Y	
Front End Alignment	Final front-end alignment at dealer location before delivery. Printed before and after readings to be included.	Y	
Keys	Two (2) complete sets of keys shall be furnished with each vehicle, to include two key fobs for power locks if functions are not integral with keys. If applicable, provide vehicle key codes.	Y	
Radio	Manufacturer's basic; minimum of AM/FM/CD stereo radio with a digital clock feature and a minimum of four (4) speakers.	Y	
Color	Manufacturer's Standard Choices	Y	White
Heater	Fresh air type front hot water heater with defroster, located in front of passenger compartment, operated from driver's seat	Y	
Rear Heater	Minimum of 40,000 BTU/hour controlled from driver's position, located to not adversely affect wheelchair tie down area. A shut off valve in the heater piping located in an easily accessible to permit the water circulation to the heaters to be shut off area during hot weather.	Y	
Air Condition	State AC System: TA71 Tie-In 45K TA71 Evaporator SMC2S Condenser	Y	

OPTIONAL EQUIPMENT	Model Number/Order Code	Description	MSRP BASE PRICE	Contract Base Price
Please list all optional equipment, additional safety options, paint schemes and accessories below that your firm can provide beyond the factory options.				
Diesel Engine	6.7DE	Diesel Available On 27 Passenger Only	\$ 13,060.00	\$ 11,755.00
CNG Engine		Call Dealer for Pricing and Availability	\$ -	\$ -
Hybrid		Call Dealer for Pricing and Availability	\$ -	\$ -
Gerflor Base Floor Colors Other Than Black	GFFC	Floor Colors Other Than Standard Black - Does Not Include Simulated Wood Grains	\$ 817.00	\$ 735.00
Marine Grade Plywood Sub Flooring	MGPFP	3/4" Marine Grade Plywood Vs Standard 5/8" Untreated	\$ 972.00	\$ 875.00
Full Body Paint	FBP	Full Body Paint Other Than Standard White (Does Not Include Black)	\$ 10,383.00	\$ 9,345.00
Heavy Duty Driver's Step	HDDS	Driver Aid - Driver Can Safely Enter The Cab	\$ 628.00	\$ 565.00
Stainless Steel Bicycle Rack	SSBR	Two Position Stainless Steel Bicycle Rack - Installed	\$ 5,883.00	\$ 5,295.00
Romeo Rim Rear Bumper	RRRB	Ford 14, 15 and 19 Passenger Buses Only - Call For Quote On Other Models	\$ 1,550.00	\$ 1,395.00
Romeo Rim Front Bumper	RRFB	Ford 14, 15 and 19 Passenger Buses Only - Call For Quote On Other Models	\$ 2,095.00	\$ 1,885.00
Exterior Vinyl Graphics Wrap / Lettering	EVGW	Call For Quote On All Models	TBD	TBD
Metal Locking Door For Fuel Fill	MLDF	Keyed Lock On Fuel Fill Door	\$ 300.00	\$ 270.00
Dual Compressor A/C Upgrade Vs Standard	DCAC	Call For Quote On All Models - Price Depends On System Capacity	TBD	TBD

Stainless Steel Battery Box And Tray	SSBB	Moves Batteries Under Hood To Skirt Mounted Battery Box	\$ 1,883.00	\$ 1,695.00
ADA Compliant Stop Requested Signal System	ADAS	Passengers Can Signal The Driver That A Stop is Requested	\$ 1,228.00	\$ 1,105.00
Stand Alone Public Address System	SAPA	Driver Can Communicate With Passengers Via PA	\$ 639.00	\$ 575.00
Driver Storage In Cab Overhead With Lock	DSCO	Cabinet For Driver's Personal Belongings	\$ 306.00	\$ 275.00
QRT 360 Wheelchair Securements Vs Standard	QRTS	Price is Per Wheelchair Position	\$ 672.00	\$ 605.00
Adult and Child Integrated Companion Seat	ACCS	One Adult Seat With A Child Safety Seats Beside It On The Same Row	\$ 2,683.00	\$ 2,415.00
Levels 2 And 3 Seat Covering	L23S	Level One Is Standard - Seat Covering Upgrade - Per Seat	\$ 67.00	\$ 60.00
Levels 3.5 and 4 Seat Covering	L3.54S	Seat Covering Upgrade - Per Seat	\$ 139.00	\$ 125.00
Levels 5 and 6 Seat Coverings	L56S	Seat Covering Upgrade - Per Seat	\$ 172.00	\$ 155.00
Seat Back Corner Grab Rail - Each	SBCR	Allow Passengers To Steady Themselves As They Walk Through The Bus Aisle	\$ 128.00	\$ 115.00
Folding US Arm Rests Per Passenger	USAE	Folding Arm Rests - Available on Aisle And Window Seats	\$ 106.00	\$ 95.00
FRP Interior Vs Standard Cloth Interior	FRPI	Replaces Standard Cloth Interior With FRP	\$ 1,506.00	\$ 1,355.00
Additional Charge For Deliveries To MD Properties	ACMP	Ford Offers Less Concession for MD Vehicles When Compared to VA	\$ 2,667.00	\$ 2,400.00
Q'Strain One Wheelchair Securement	QSOW	Automated Wheelchair Securement (ADA and Buy America Compliant)	\$ 13,167.00	\$ 11,850.00
Additional 4" x 16" Interior Rearview Mirror	AIRM	Adds Additional Passenger Compartment Visibility	\$161.00	\$145.00
Freedman Under Seat Retractors Per Seat	FUSR	Retractable Seats Belts Vs Standard Non-Retractable Seat Belts	\$ 225.00	\$ 205.00

Body Manufacturer's Electronic Customer Specific Portal and Fleet Database: The manufacturer of the body must make a bus and customer specific electronic data portal available for each bus built that includes (at a minimum) the following information:

- Manufacturer Serial Number
- Chassis VIN
- Sold date
- Body warranty expiration date
- Service / Operations manual
- Body warranty information
- Post Award Buy America Certificate
- Bus body parts listing (with photos when available)
- Bus body electrical schematics
- List of Items shipped with bus

Bus Testing: The bus offered must have completed testing at The Federal Bus Testing Facility in Altoona, PA in the 5 year / 150,000-mile category. Proof of completed test to accompany bid.

Maintenance Provisions: A description of how and by whom warranty service can be provided is to be included. The vendor shall be responsible for all warranties associated with the vehicle. The vendor shall act as the first source for performing warranty work. This must cover both mechanical and body work. The manufacturer's warranty covering parts, materials and workmanship shall apply for a minimum period of twelve (12) months of 12,000 miles, whichever occurs first, and this warranty shall include repair and replacement of defective parts and labor. The structural body warranty to be a minimum of five years or 100,000 miles, whichever occurs first. The successful vendor shall be required to offer a toll-free number to all recipients for warranty inquiries, parts orders and service related questions. The vendor shall have personnel available to answer warranty, parts, and service inquiries Monday Through Friday, 8 A.M. to 5 P.M., except during holidays recognized by the Commonwealth of Virginia. The vendor shall respond to warranty, parts, and service inquiries and offer a reasonable initial plan to address such inquiries within 24 hours of call receipt or the next business day, whichever is later, via phone or email.

All bidders must offer proof of both chassis and body warranty (including bus body, air conditioning and wheelchair ramp) service points within the Commonwealth of Virginia. All bidders shall be required to submit documentation providing the names of the vendors. Successful vendor shall be required to maintain service facilities in Central / Southwest Virginia, Richmond, Tidewater and Northern Virginia.

The vehicle to be furnished shall conform to all applicable Federal and Motor Vehicle Safety Standards and all equipment shall conform to Title 46.1, Chapter 4, and Article 9 of the Code of Virginia and shall include a valid State Inspection Sticker. Chassis to be a standard proven model of manufacturer's latest current production and include all standard equipment as advertised with additional optional equipment as outlined above. All components, unless otherwise required by these specifications, shall be the standard or optional equipment specifically advertised and installed by the manufacturer including any additional warranties.

Prior to delivery the vendor must perform new vehicle service preparation. The vehicle shall be in acceptable condition upon delivery and will be accepted only by an authorized person designated by the agency. Delivery shall be during normal business hours, i.e. 8 AM - 5 PM, Monday through Friday. Payment will not be initiated until the agency is assured that the vehicle has been delivered in an acceptable condition and everything is working properly. All vehicles shall have 30-day tags on delivery to recipient.