



COMMERCIAL SHELLS

A vehicle from Winnebago Industries® Specialty Vehicle Division offers convenience and flexibility with the same quality you'll only find from Winnebago. Built to our SuperStructure® construction standards, Winnebago Commercial Shells have steel backing in the walls and ceiling, Thermo-Panel® sidewalls, and interlocking joints for added durability. Our expert design teams and experienced craftsmen work with you to provide a tailored vehicle with flexible floorplan designs, chassis options to suit different budgets, and available pre-installed features. Whether you need a mobile space for sales and service, a classroom, or a clinic, Winnebago Commercial Shells can fit your needs.





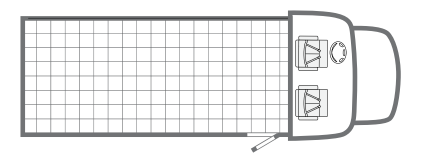












DÉCOR



Matte Nickle Ultraleather



Silkwood Wall Board



Gunmetal Ultraleather (Optional)

Polar White Exterior



Wood - Driftwood II

425S Specifications

WEIGHTS & MEASURES	4258
Length	26'
Exterior Height	10' 4"
Exterior Width	8' 5.5"
Interior Length	18' 5"
Interior Height	6' 10"
Interior Width	8'
Fuel Capacity (gal.)	55
Wheelbase	182"
GVWR (lbs.)	14,500

Chassis

350-hp 7.3L V8 Triton® Engine, Torqshift™ 6-Speed Automatic Overdrive Transmission w/Tow/Haul, Hydro-Max Brakes w/4-Wheel

ABS Trailer Hitch 6,500-lb. Drawbar 500-lb. tongue weight w/7-pin Trailer Connector

Body

Thermo-Panel Insulated Sidewalls

Vertical Body Aluminum Extrusions 16" on Center

Steel Horizontal Attachment Points

Commercial Entry Door

Dual Coach Batteries

Powered Retractable Entry Step

Interior

Driver and Passenger Seats (Non-Swivel)

Overhead Cab Storage

1.125" Solid Plywood Flat Floor

Radio/Rearview Monitor System

OPTIONAL FEATURES*

Entrance Door Delete

Patio Awing - Electric

Rear Ladder

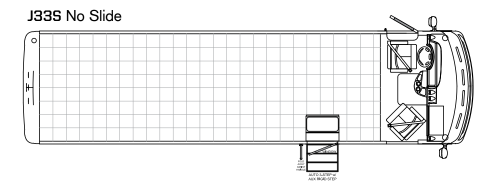
Generator - Commercial 7,000 Watt

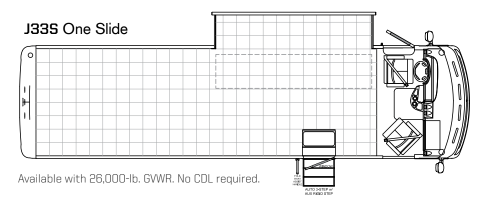
Walls: Antimicrobial Fiberglass, Decorative Paneling, Luan

*Contact Winnebago Specialty Vehicles for further optional features (ex: windows, A/C, heater, etc.)

Winnebago® reserves the right to change décor materials and specifications without notice or obligation.







DÉCOR







Black Onyx Ultrafabric (Optional)



Silkwood Wall Board



Beige Bisque Carpet



Wood - Sonoma



Wood - Driftwood II

Winnebago® reserves the right to change décor materials and specifications without notice or obligation.



J33S Specifications

WEIGHTS & MEASURES	J33S Ford®	J33S Freightliner®
Length	33' 6.5"	33' 6.5"
Exterior Height w/Roof A/C	11' 10"	11' 10"
Exterior Width	8' 5.5"	8' 5.5"
Interior Height	7'	7'
Interior Width	8' 0.5"	8' 0.5"
LP Capacity - optional (gal.)	28	28
Fuel Capacity (gal.)	80	80
Wheelbase	208"	208"

Ford 22,000-lb. Gas Chassis

350-hp 7.3L V8 Triton® Engine, TorqShift® 6-speed Automatic Overdrive Transmission w/Tow/Haul, Hydro-Max Brakes w/4-Wheel ABS

175-amp. Alternator

1.125" Solid Plywood Floor

7-pin Trailer Wiring

Trailer Hitch 5,000-lb. drawbar/500-lb. maximum vertical tonque weight

Leveling System - HWH Automatic Controls (front 9.000-lb./rear 12,000-lb.)

Seats - Ultrafabrics

Carpeted Storage Areas

Steel Front End Structure Designed for Engine Removal Valence Panels - Integrated Storage Doors

Front Overhead Storage Cabinet

Convenience Tray w/Cup Holders

Stylized Aluminum Wheels

Driver Cab Entry Door

Auxiliary Defroster Fans

Powered Front Shade

Map Lights

Power Mirrors w/Defrost

Passenger Seat Dash Workstation

Cruise Control

Fog Lamps

Radio/Rearview Monitor System

Freightliner 26,000-lb. Diesel Chassis

Cummins® ISB 6.7L 340 HP Engine @ 2,600 RPM; 700 lb.-ft. @ 1,600 RPM

Allison® 2350 MH-Series 6-speed Automatic Transmission w/Park Pawl OPTIONAL FEATURES

Freightliner 26,000-lb. Air Brake/Air Suspension

Freightliner 27,500-lb. Air Brake/Air Suspension

Slideout Room

Left Side

Fiberglass Interior Walls

Exterior Ladder

7KW - 20KW Commercial Generators

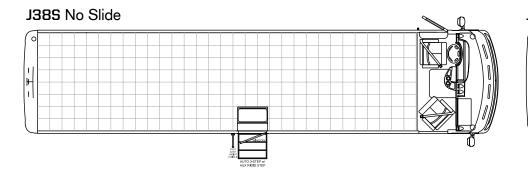
Entrance Door Window

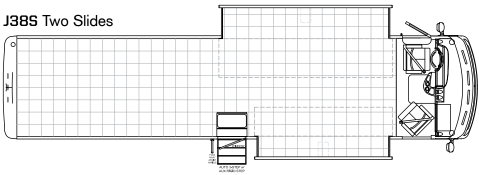
LP Tank and 35,000 BTU Furnace

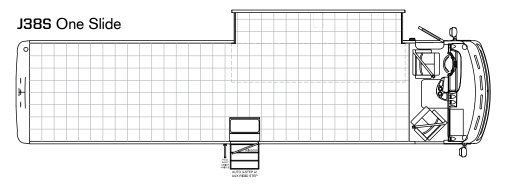
Walls: Antimicrobial Fiberglass, Decorative Paneling, Luan



J38S







Available with 26,000-lb. GVWR. No CDL required.





Steerhide Ultrafabric

DÉCOR

Black Onyx Ultrafabric (Optional)

Silkwood Wall Board





Beige Bisque Carpet

Wood - Sonoma

Wood - Driftwood II

Winnebago $^{\rm 0}$ reserves the right to change décor materials and specifications without notice or obligation.



J38S Specifications

WEIGHTS & MEASURES	J38S Ford®	J38S Freightliner®
Length	38' 10"	38' 10"
Exterior Height w/Roof A/C	12'	12'
Exterior Width	8' 5.5"	8' 5.5"
Interior Height	7'	7'
Interior Width	8' 0.5"	8' 0.5"
LP Capacity - optional (gal.)	28	28
Fuel Capacity (gal.)	80	80
Wheelbase	248"	248"

Ford 26,000-lb. Gas Chassis

350-hp 7.3L V8 Triton® Engine, TorqShift™ 6-speed Automatic Overdrive Transmission w/Tow/Haul, Hydro-Max Brakes w/4-Wheel ABS

175-amp. Alternator

1.125" Solid Plywood Floor

7-pin Trailer Wiring

Trailer Hitch 5,000-lb. drawbar/500-lb. maximum vertical tongue weight

Leveling System - HWH Automatic Controls (front 9.000-lb./rear 12.000-lb.)

Seats - Ultrafabrics

Carpeted Storage Areas

Steel Front End Structure Designed for Engine Removal Valence Panels - Integrated Storage Doors

Front Overhead Storage Cabinet

Convenience Tray w/Cup Holders

Stylized Aluminum Wheels

Driver Cab Entry Door

Auxiliary Defroster Fans

Powered Front Shade

Map Lights

Power Mirrors w/Defrost

Passenger Seat Dash Workstation

Cruise Control

Fog Lamps

Radio/Rearview Monitor System

Freightliner 26,000-lb. Diesel Chassis

Cummins® ISB 6.7L 340 HP Engine @ 2,600 RPM; 700 lb.-ft. @ 1,600 RPM

Allison® 2350 MH-Series 6-speed
Automatic Transmission w/Park Pawl

OPTIONAL FEATURES

Freightliner 26,000-lb. Air Brake/Air Suspension

Freightliner 27,500-lb. Diesel Chassis

Freightliner 27,500-lb. Air Brake/Air Suspension

Slideout Rooms

Left Side

Right Side (requires left side slide room)

Fiberglass Interior Walls

Exterior Ladder

7KW - 20KW Commercial Generators

Entrance Door Window

LP Tank and 40,000 BTU Furnace

Walls: Antimicrobial Fiberglass, Decorative Paneling, Luan

BUILT TO LAST Interlocking Joints Laser-Cut Tubing Fiberglass Roof Precision laser cutters create Specially engineered interlocking The crowned, one-piece joints connect the floor, sidewalls precise joints in structural fiberglass roof is backed by a 10-year limited and roof where competitors steel that are stronger and often rely on simple screws to parts-and-labor roof require less welding. bear the weight. skin warranty. 1 1/8" Wood Flooring Commercial grade floor for solid walking surfaces and flexibility in mounting equipment. Thermo-Panel® Sidewalls \$60 E-Coating By layering fiberglass and high-density block foam insulation with welded An electrodeposition aluminum support structures, we create coating helps protect some of the industry's strongest, most critical steel components. durable and lightweight sidewalls. **Open Steel Risers** Solid Framework **Embedded Steel**

Open steel risers replace the

to run wires and tubing more

easily through the open layout.

aluminum risers. This improves

strength and provides the ability

To learn more about how Winnebago Specialty Vehicles and our partners can assist with your mobile outreach needs, please visit SV.Winnebago.com or call (800) 492-9135.

Aluminum extruded in our own

solid structural framework.

facility to our exacting standards

creates an extremely strong and



Metal substructures embedded into the

sidewall provide solid attachment points

to keep cabinets and appliances mounted

securely in place.

\$35