AIRSTREAM

ADVANCED ENGINEERING. UNSURPASSED LUXURY.

Airstream's tradition of extraordinary design and handcrafted quality extends beyond its world-renowned travel trailers. Since 1974, Airstream has produced a premium line of motorhomes, including those chosen by NASA to transport astronauts to its heralded launching pad.

In 1988, Airstream entered the Class "B" marketplace with an unwavering commitment to engineering and luxury. Over twenty years have passed and Airstream remains the gold standard with its newest duo: the all new Chevrolet Avenue and the Mercedes Benz Interstate 3500.

By combining the performance and driving ease of a luxury car with the comfort and convenience of an Airstream, these two touring coaches are custom-tailored for today's adventures.

Engineered luxury by Airstream.

Airstream, Inc.
419 West Pike Street
Jackson Center, OH 45334 USA
937-596-6111
www.airstream.com



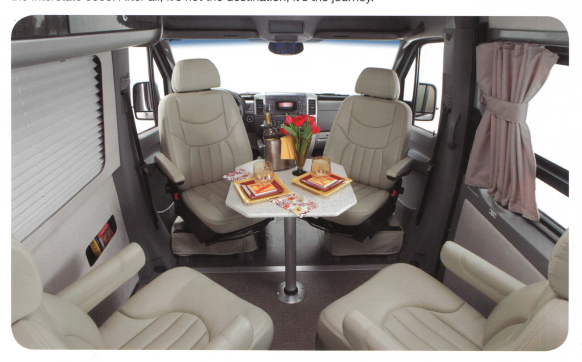
LUXURY & PERFORMANCE

What do you get when you fuse the legendary quality and design of Airstream with the comfort, control, and luxury of Mercedes Benz? The all-new Interstate 3500, a touring coach like no other.

Surrounded in a den of luxury with all the comforts of home, the Interstate 3500 has seating for up to eight passengers, a kitchen, bathroom, convertible sleeping area, and rich Ultraleather bucket seats that swivel to face a mealtime table for four.

Powered by a 3.0-liter V6 diesel engine, the Interstate 3500 produces 188 horsepower and 325 lb.-ft. of torque. So while it gets 30% better fuel economy than a comparable gasoline engine, it also has the capacity to tow 5,000 pounds!

With its engineering excellence, two floorplans, and a host of standard features, you might never leave the Interstate 3500. After all, it's not the destination, it's the journey.



INTERSTATE TECHNICAL	SPECIFICATIONS

INTERSTATE TECHNICAL SPECIFICATIONS			
Chassis	<u>Lounge</u>	<u>Twin</u>	
Specifications	Mercedes-Benz Sprinter 3500 Series		
Engine	3.0 liter V-6 turbo diesel – 188 hp/325 lb ft. torque		
Transmission	5-speed automatic		
Gross Vehicle Weight Rating (lbs.)	11,030		
Gross Combined Weight Rating (lbs.)	15,250		
Unloaded Vehicle Weight (lbs.)	8,133	8,056	
Occupant and Cargo Carrying Capacity (lbs.)	2,897	2,974	
Towing Capacity - draw bar (lbs.)	5,000		
Towing Capacity - vertical tongue weight (lbs.)	500		
Dimensions and Capacities			
Overall Length	22′ 9″		
Overall Height (w/ A/C)	9′ 8″		
Overall Width	6′ 7.7″		
Interior Height	6′ 2.25″		
Interior Width @ Floor	5′ 10″		
Sleeping Capacity	2	2,	
Seating Capacity	8	3	
Fresh Water (total usable capacity) (gal.)	32		
Grey Water Tank Capacity (gal.)	27		
Black Water Tank Capacity (gal.)	16		
LPG Tank Capacity (gal.)	18.9		
Diesel Fuel Tank Capacity (gal.)	26.4		
Systems			
Air Conditioner w/ wall thermostat (BTU)	13,500		
Furnace (BTU)	16,000		
Refrigerator (energy efficient compressor style)	3.1 cu. ft. 12 volt / 110 volt		
Converter/Inverter	45 amp multi-stage charger 750 watt inverter		
Generator w/ remote start	LPG 2.5 kW Onan®		
Auxillary (coach) Batteries	Two 12 volt deep cycle mainte- nance free Group 24 AGMs		
Shore Power	30 amp/110 volt service w/Energy Management System		

Product information, specifications, and photography in this brochure were as accurate as possible at time of printing. Photographs may contain some features that are optional on your vehicle. Since we continually strive to improve our products, actual products may differ. Prices and specifications are subject to change without notice. All capacities are approximate and dimensions are nominal. Some features or options may be different or unavailable in Canada.

different or unavailable in Canada.

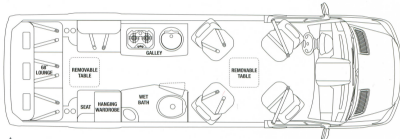
Vehicle Loading – Every effort has been made to provide the greatest number of options for the recreation vehicle owner. Along with these choices comes the responsibility to manage the loads that are imposed by the choices so that they remain within the manufacturer's specified chassis weight limits. Do not overload the recreation vehicle.

Dry Weights – Based on standard features; optional equipment not included. Net carrying capacity (NaCC) determined by subtracting unloaded vehicle weight (UVW) from gross vehicle weight (GVWR) and includes fluids, options, and cargo. Liquid capacities and weights are approximations only.

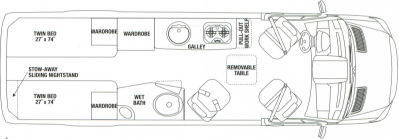
Warning – This information is intended as a guide only. Weights of individual vehicles may vary. Consult your owner's manual for complete loading, weighing, and towing instructions.



▲ Onyx interior decor



Lounge floorplan



A Twin floorplan

