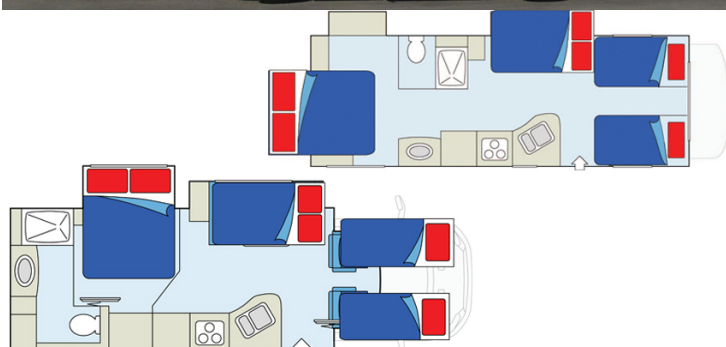
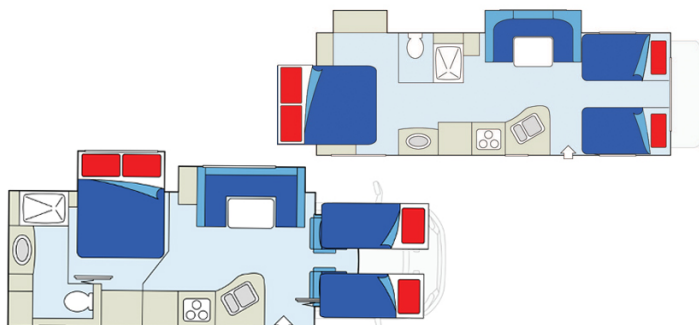


# Motorhome Wapiti Midi Motorhome Canada

Modèle standard



Description	<p>For Guests who prefer a smaller RV, without sacrificing on space, the Wapiti Midi Motorhome is the answer. With a comfortable queen bed, cabover beds and dinette sleeping, the Wapiti Midi Motorhom sleeps four adults and two small children and provides all the comforts you are looking for in a slightly more compact design.</p> <p>The plans, dimensions and layouts of the Wapiti Midi Motorhome are indicative and may vary without notice.</p>
Characteristics	<p><b>Wapiti Midi Motorhome</b>          Sleeps : 6          Engine gasoline 6.8L          Approximative consumption 25-30L/100km (8-10 mpg)          Automatic transmission          Power steering          Cruise control          Slide-out          Driver's cabin open to main cabin          Rearview camera  <a href="#">? Virtual visit of the Wapiti Midi Motorhome model here.</a></p>
Fuel	Gasoline

Dimensions	Length: 8.2-9.1 m (27-30') Width: 2.60 m (8'6") Height: 3.40 m (11'3") Interior height: 2.10 m (7')
Passengers	sleeps 6
Reserve	Fuel tank: 208 L (55 US gal) Fresh water tank: 167 L (44 US gal) Grey water tank: 147 L (39 US gal) Black water tank: 147 L (39 US gal) Propane tank: 37 L (9.8 US gal)
Beds	Rear bed: 188 x 152 cm (74" x 60") Dinette bed: 193 x 104 cm (76" x 41") 2 cabover beds : 182 x 76 cm (72" x 30") each
Kitchen	Sink (hot and cold water) Cooker 3 stoves Oven or microwave (convection) Fridge + freezer (277-302L (9.8-10.7 cu ft))
Shower/Toilet	Shower Toilet Hot and cold water
Heating/Air Conditionning	Heating and air conditioning in the driver's cabin Heating and air conditioning while parked
Energy	<b>On-Board Generator.</b> Allows for use of wall plugs, micro-wave, heating and air conditioning when vehicle is not connected to an electrical hook-up. <b>Propane Gas.</b> Allows for use of the refrigerator, water heater, and heater, while not connected to an electrical hook-up. <b>Electrical Connection 110V (Hook-up).</b> <b>Auxiliary battery.</b> Allows to operate the lights. It has an autonomy of about 12 hours and is recharged while driving, by the solar panel or being connected to 110V. <b>AUX port/USB.</b> Remember to take adapters to recharge small electrical appliances such as telephones or cameras.
Audio & Connexions	Radio TV
Complementary Equipment	Fire extinguisher Panneau solaire