








Help in choosing the correct Complete Roof Air Conditioner for your RV

Ducted or Non-ducted:	Roof unit profile:	Ceiling assembly/controls:	Choose this product to view full details & pricing for a 13.5k or hi-capacity COMPLETE Coleman or Dometic RV Air Conditioner:
Ducted	Regular Height	Cool only w/wireless digital remote control	N/A
		Cool only, wired for existing wall thermostat	 Coleman Mach 3 Plus or Coleman Mach 15
	Low Profile	Cool only w/wireless digital remote control	N/A
		Cool only, wired for existing wall thermostat	N/A
Non-ducted	Regular Height	Universal, cool only	 Coleman Mach 3 Plus or Mach 15 or

			 <p>Dometic Brisk Air</p>
			 <p>Coleman Mach 3 Plus or Mach 15 or</p>  <p>Dometic Brisk Air</p>
		Universal, with heat strip	
		Cool only, wired for existing wall thermostat	N/A
	Low Profile		
		Universal, cool only	
		Universal, with heat strip	

		Cool only, wired for existing wall thermostat	N/A
<p>Will you be installing an RV air conditioner in the roof of a Motorhome (Class A, Class C, or Class B), Travel Trailer, Fifth Wheel Trailer, Pop-Up Camper, Truck Camper, or Hybrid with a 14" square framed and wired (with 120 volts) opening? Complete Coleman or Dometic air conditioners are also a great choice for toll booth kiosks, cargo trailers, concessions, and many remote applications.) If you are replacing an existing unit in an <u>RV with ducting</u>, choose a Ducted unit. Otherwise, you will need a Non-ducted unit which will blow cold air directly from the unit.</p>	<p>A "Regular" profile roof unit is most popular and economical while a "Low-Profile" is available for applications like tall RV's.</p>	<p>A ducted ceiling assembly may be used with a "wired" thermostat which mounts on the wall and can control both appliances for heat/cool convenience.</p> <p>The most popular non-ducted ceiling assemblies are the Universal cool only and Universal with heat strip (which provides a 5600 btu heater right in the ceiling unit). Both units have all controls right on the unit.</p>	