CONDO CHECKLIST

If you're looking for a new condo, you'll want to ask many of the questions covered in the **Single-Family Home Checklist** section, especially those related to location, green rating systems, energy efficiency, and water efficiency. However, condominiums also include additional common areas and unique amenities and you need to know how green they are. Even if the condo you buy doesn't have all of these things, you could work with the condo board to see if some of them can be implemented. Here are some additional questions that pertain to multi-family condominiums:

TO ASK	WHAT TO LOOK FOR	BENEFITS	$\overline{\checkmark}$
IN EACH UNIT			
How is heat supplied to the unit?	Look for hydronic heat (hot water radiators or in-floor radiant heating) instead of electric baseboard heaters. Ask how efficient the boiler is and about its service record. An energy-efficient boiler has an annual fuel utilization efficiency (AFUE) of 90% or more. It's also important to see a history of utility bills for the building. If heating costs have changed over time, it's important to know why.	Space heating is the single largest consumer of energy in a building. Hydronic heating is considered one of the most efficient ways of heating multi-unit residential buildings. However, if the condominium unit comes with a forced-air furnace, look for tips in the Single-Family Home Checklist section.	
How will you be charged for electricity, gas, and water?	Find out if each of the units has its own electricity and water meter. Very few buildings have individual meters for gas heating at this time but it can save you money if the building has them.	Individual unit meters help save money, water, and energy as you'll pay less if you use less.	
If there's a gas fireplace in the unit or in the common area, does it have electronic ignition and is it on a timer?	Make sure that any gas fireplaces can turn off automatically. New gas fireplaces with electronic ignition save gas associated with keeping a pilot light on.	Gas fireplaces consume a significant amount of natural gas and are easy to leave on by accident. Also, the pilot lights on older fireplace models consume gas. They're often tricky to light and tend to be left on throughout the summer months.	

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QUESTIONS TO ASK	WHAT TO LOOK FOR	BENEFITS	\checkmark
IN THE BUILDING			
Is the window- to-wall ratio optimized?	Look for units that provide a good amount of daylight but minimize windows (for example, glazing). As a rule of thumb, if the proportion of window-to-wall area is more than 50%, then the building has too much window and not enough insulated wall area.	Although a lot of windows can be a great addition to your condo unit, they provide less insulation than walls. An over-glazed building becomes more expensive to heat in winter and can be uncomfortably warm in summer.	
Are there low- energy lights and automatic timer controls in the common areas?	Look for light emitting diode (LED) and compact fluorescent light (CFL) bulbs in the hallways, front entrance, exterior lighting locations, and parking area. Also look for lighting controls that are motion-activated or on timers/photocells.	CFL lights use 1/4 of the energy and last up to 10-times longer than incandescent lights. LED lights use even less energy. Both types of lights save additional energy when controlled by photocells, timers, or motion sensors.	
Are the hot water recirculation tanks in the building on a timer?	Ask if timers are used to reduce the hot water temperature during early morning hours, when there's almost no demand for hot water.	Hot water tank timers can save a significant amount of money over the course of a year, and they're very inexpensive to install.	
Is there drain water heat recovery?	In larger (and mostly newer) condominium buildings, it's cost-effective to capture and recirculate the heat in waste water from showers, kitchens, etc. Find out if the building has been fitted with heat recovery coils around drain pipes.	Hot water heating typically consumes the second-largest amount of energy in condominiums. The heat recovered from the outflowing bathroom and kitchen drains can be used to pre-heat hot water for future use, saving you money and energy.	
Does the building have any renewable energy equipment?	Ask if any solar hot water or photovoltaic (PV) systems have been installed in the building.	After the capital costs of these renewable technologies have been recouped, they can reduce energy costs significantly.	
Are there accessible and secure bike facilities?	Look for bike racks that are easily accessible, secure, and large enough to accommodate all those who would use them.	Bike racks encourage you and your visitors to use more sustainable forms of transportation more often.	
Are electric bikes welcome in the building?	Look for designated areas in the building for secure storage of electric bicycles and scooters, preferably with access to a few electrical outlets for recharging.	For city driving distances of 25 minutes or less, electric bikes can often get their riders to their destination faster and at a far lower fuel cost than a car. It is a minimal cost to charge an electric bike (distance coverage: about 40 kilometres).	

QUESTIONS \square **TO ASK** WHAT TO LOOK FOR BENEFITS IN THE BUILDING cont. When reviewing condo documents, look for evidence What energy-An energy-aware condo board П saving and healththat the condo board is making energy-saving and property management improvements such as maintaining or adding controls company ensures you're keeping oriented on the air exchanger, changing boiler filters regularly, your energy costs low while initiatives sealing air leaks, insulating pipes, using non-toxic paints maintaining good levels of are being building comfort and health. and adhesives, buying eco-friendly cleaners, etc. Also ask pursued by the if the condo board is purchasing any green power. condominium board? Are green Ask if the plants outside the building are watered on A drip irrigation system conserves landscaping a water-saving drip irrigation system with timers, and water and saves money. The use techniques whether the plants are fed with organic nutrients instead of organic soil amendments (like being used? fish bones) reduces health risks of chemical fertilizers and pesticides. for kids and pets playing among the plants. Does the Look for an ample, well-ventilated, well-lit, and clean Recycling costs less and keeps П area with clearly marked bins: a blue one for recyclables valuable materials out of landfills. building have a good system and one for general waste. (If the building doesn't have On-site composting is the single for waste a blue bin, check for the nearest recycling depot at: most cost-effective way to reduce recycling and edmonton.ca/waste) Also look for outdoor bins for onwaste at the source and can add composting? site composting or grasscycling. nutrients to the plants around the condo. (Organic food and yard waste make up about 30% of total waste.) If there's a Ask about the pool operation and see if the temperature Pools and hot tubs can be a great П pool, is it is turned down in the summer months or if thermal addition to any lifestyle but they being operated blankets are placed over the pool at night. require a lot of energy. Adding in an energya thermal blanket at night can Visit: energy.gov/energysaver/swimming-pool-covers efficient reduce energy consumption by

50% in an indoor pool and 70% in

an outdoor pool.

manner?

QUESTIONS TO ASK

WHAT TO LOOK FOR

BENEFITS

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IN THE BUILDING cont.

If there's a fitness room, is the fitness equipment energyefficient? Ask if any of the equipment is energy-efficient. While no fitness equipment has been certified ENERGY STAR, non-electric versions are available for some of the most popular exercise machines. Some fitness equipment is energy-generating and is used to power the lights and music in the fitness room!

Not only does using fitness equipment that produces energy make you feel good, it can even make you healthier. Studies have shown that people exercise longer on fitness equipment that generates energy, especially if they can see a read-out of the energy they're generating.