



features & amenities.

common amenities.

- rooftop patio includes outdoor dining areas, fireplace, BBQ areas, and lounging space
- underground visitor parking
- intercom entry system
- secured access via electronic encrypted security fob for: main building access, bike storage, underground parking, and storage lockers
- modern lobby with lounge seating and mail room
- designer carpet tile throughout corridors and common areas
- solid core entry door to suite includes a safe lock deadbolt & lever

kitchen features.

- modern cabinetry
- soft close door and drawer hardware
- quartz countertop
- full-height tile backsplash
- stainless steel appliances
- stainless steel under-mount sink with a single lever, pullout spray faucet
- under-cabinet LED lighting

style inspired interior finishes.

- 8'-6" ceiling on floors two through eleven (9' ceiling on floors twelve and thirteen)
- painted ceiling finish
- luxury vinyl plank (LVP) flooring
- contemporary baseboard and door casing with flat profile & square edge
- lever-style interior door hardware
- · decora light switches and receptacles
- phone/data jacks in bedroom(s) & living room
- in-wall cable conduit & tv backing in living room

bathroom features.

- maintenance free luxury vinyl plank (LVP) flooring
- floating vanity cabinet to coordinate with kitchen cabinetry
- quartz countertop with quartz backsplash
- white under-mount sink
- full width vanity mirror
- contemporary vanity lighting
- · contemporary acrylic tub insert with tile border
- sleek, chrome faucets and accessories







sustainability commitment.

what sustainability means to minto.

we're focused on building better communities, one home at a time – and sustainability is a big part of our "better". by improving building performance, we're helping to reduce utility consumption and save homeowners money while reducing impact on the environment, creating better spaces that promote comfort, cost savings, health and community connections is something we're completely committed to.

what is a leed certification?

leed (leadership in energy and environmental design) is a rigorous, third-party green building rating system that emphasises water use reduction, improved energy performance through equipment and appliance selection, suite compartmentalization, effective ventilation, and indoor air quality.



location & transportation

 the era location encourages less reliance on a vehicle-dependent lifestyle, the building is located steps from the bow river & pathways creating accessibility to transit and cycling infrastructure.



water efficiency

- low-flow plumbing fixtures contribute to water use savings up to 44% when compared to standard fixtures.
- careful specification of non-native plants and smart irrigation systems will contribute to outdoor water saving of up to 32% compared to standard irrigation systems and planting.
- era aims to save approximately 44% in water efficiency compared to other similar buildings not pursuing a LEED certification.



indoor environmental quality

- providing a more comfortable indoor environment to aid in the health and well-being of occupants.
- 4 pipe fan coil units allow for heating or cooling on demand at any time of the year.
- constant supply of fresh air in suites through the use of an individual HRV (Heat Recovery Ventilation unit).
- compartmentalized units limits the transfer of air and odours.



sustainable sites

- conscious of the impact era construction will have on our environment
- through sustainable construction practices, erosion and sediment controls will be put in place to reduce the overall impact on the municipal stormwater system.
- non-toxic pest control measures in place to limit damage by insect and rodent infestations such as:
 - concrete foundation walls
 - non-wood material for all structural elements
 - increased spacing between soils and non-masonry siding
 - · sealing of all cracks
 - rain gutters to discharge more than 600mm from the foundation



materials & resources

- building specifications are selected with the environment in mind.
- dedicated to sustainable construction practices.
- limit the amount of waste sent to landfills through recycling construction waste.



energy & atmosphere

- long-lasting LED lighting specified throughout each suite and common areas in the building.
- indoor lighting specifications aim to use 46% less electricity than traditional (incandescent or fluorescent) lighting, producing equivalent amounts of light and contain no mercury.
- suites are complete with a HRV (Heat Recovery Ventilation unit) which allows for incoming fresh air from the outdoors and more efficient heating and cooling.
 - HRV units offer an average effectiveness of 58-72% better than buildings without these units resulting in lower utility costs and money savings.

