



Fort Saskatchewan Alberta

\$324,900

Welcome to this rare top-floor unit in a sought-after 50+ complex, offering exceptional comfort, privacy, and style. This unit is truly the unicorn of the building! This beautifully upgraded 2-bedroom, 2-bath home features a bright, functional layout and a truly ENORMOUS wrap around private deck, perfect for relaxing or entertaining while enjoying the peaceful setting. Ideally located close to the River Valley and scenic walking trails, you will love the blend of nature and convenience. The building offers an impressive list of amenities, including a library, car wash bay, banquet room, guest suite, private caged storage, and underground parking. With thoughtful upgrades throughout and a prime top-floor location, this standout unit is a fantastic opportunity in a well-maintained adult community. Valley Ridge condo complex is walking distance to shopping, restaurants and banking. This one is a must see and is sure to make your short list. (id:6769)

Living room 3.6 m X 6.09 m

Kitchen 3.98 m X 2.76 m

Primary Bedroom 3.14 m X 3.58 m

Bedroom 2 3.2 m X 3.45 m

Breakfast 3.84 m X 2.8 m

Storage 2.19 m X 2.52 m

Listing Presented By:



Originally Listed by:
RE/MAX Excellence

<http://calljtoday.com/>



Royal

LePage Kelowna

#1-1890 Cooper Road , Kelowna,
BC,

Phone: 250-860-1100

Fax:

sbuck56@gmail.com

The property information on this website is derived from the Canadian Real Estate Association's Data Distribution Facility (DDF®). DDF® references real estate listings held by various brokerage firms and franchisees. The accuracy of information is not guaranteed and should be independently verified. The trademarks REALTOR®, REALTORS® and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA.