



Edmonton Alberta

\$272,500

Welcome to this bright and well-maintained top-floor corner townhome, offering exceptional privacy and an open, airy feel! This home features NO carpet throughout the entire living space, finished with durable vinyl plank flooring for a clean, modern look. Enjoy the convenience of a full single-level layout, with no stairs needed to access the kitchen, living, and dining areas. The corner location provides extra windows and abundant natural light throughout. The stylish kitchen includes quartz countertops and a generously sized pantry for ample storage, flowing seamlessly into the dining and living spaces--perfect for everyday living and convenience. The bathroom is upgraded with a sleek sliding glass shower door. Main floor entry offers a spacious foyer with dedicated shoe storage and a large separate storage area. Additional highlights include low condo fees. Conveniently located close to parks, schools, recreation centre, shopping, and public transportation. (id:6769)

Living room 2.69 m X 3.76 m

Dining room 1.72 m X 2.79 m

Kitchen 2.71 m X 2.64 m

Primary Bedroom 3.51 m X 3.42 m

Bedroom 2 3.38 m X 3.12 m

Listing Presented By:



Originally Listed by:
Initia Real Estate

RE/MAX ELITE

RE/MAX Elite Sherwood Park

#116, 150 Chippewa Rd ,
Edmonton, Alberta,

Phone: 780-984-9399

Fax:

steveleddy@hotmail.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.