

Stony Plain Alberta

\$670,000

Welcome to this stunning Triple Car Garage home offering luxury and functionality in every corner! The main floor features an elegant open-to-above foyer and living room with a feature wall and electric fireplace, along with a family room perfect for gatherings. A den and half bath on the main level add convenience and flexibility for guests or office use. The beautiful upgraded kitchen with a spice kitchen, centre island, and designer chandeliers is truly a showstopper. Upstairs, the primary bedroom stands out with a special custom ensuite and walk-in closet. Two additional bedrooms share a stylish common bath, plus a bonus room and laundry for ease of living. With a side entrance to the basement and upscale finishes throughout, this home checks all the boxes! (id:6769)

Living room Measurements not available
Dining room Measurements not available
Kitchen Measurements not available
Family room Measurements not available
Den Measurements not available

Second Kitchen Measurements not available
Primary Bedroom Measurements not available
Bedroom 2 Measurements not available
Bedroom 3 Measurements not available
Bonus Room Measurements not available

Listing Presented By:



Originally Listed by: Exp Realty



RE/MAX River City

13120 St Albert Trail NW, Edmonton, AB, T5L4P6

Phone: 780-982-1119 ahmadsai@remax.net

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.