\$354,900 - 4313, 6 Merganser Drive W, Chestermere

MLS® #A2258305

\$354,900

2 Bedroom, 2.00 Bathroom, 693 sqft Residential on 0.00 Acres

Chelsea_CH, Chestermere, Alberta

Experience modern living in this well-designed 2-bedroom, 2-bathroom condo located in Chelsea, Chestermere. Complete with a titled parking stall, this home offers the best of both indoor comfort and outdoor recreation, with parks, pathways, and Chestermere Lake only minutes away for weekend activities.

Convenient shopping and dining at
Chestermere Station and Chestermere
Crossing are close at hand, making everyday
living simple. Whether you are searching for a
relaxing place to call home or a smart
investment in a growing neighbourhood, this
Lockwood residence is an excellent choice.
Photos are of a similar unit

Built in 2024

Essential Information

MLS® # A2258305 Price \$354,900

Bedrooms 2 Bathrooms 2.00

Full Baths 2

Square Footage 693 Acres 0.00

Year Built 2024

Type Residential Sub-Type Apartment

Style Single Level Unit







Status Active

Community Information

Address 4313, 6 Merganser Drive W

Subdivision Chelsea_CH
City Chestermere
County Chestermere

Province Alberta
Postal Code T1X2Y2

Amenities

Amenities Other Parking Spaces 1

Parking Parkade, Titled

Interior

Interior Features See Remarks

Appliances Dishwasher, Microwave Hood Fan, Range, Refrigerator, Washer/Dryer,

Window Coverings

Heating Baseboard

Cooling None

of Stories 4

Basement None

Exterior

Exterior Features Balcony

Roof Membrane

Construction Composite Siding Foundation Poured Concrete

Additional Information

Date Listed September 19th, 2025

Days on Market 27
Zoning M-2

Listing Details

Listing Office RE/MAX First

Data is supplied by Pillar 9â,¢ MLS® System. Pillar 9â,¢ is the owner of the copyright in its MLS® System. Data is deemed reliable but is not guaranteed accurate by Pillar 9â,¢. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services