\$396,000 - 638 Redstone View Ne, Calgary

MLS® #A2211267

\$396,000

2 Bedroom, 3.00 Bathroom, 1,269 sqft Residential on 0.00 Acres

Redstone, Calgary, Alberta

A perfect strarter home with the best price in the community for the sqfootage. With a garage of its own 2 generous size bedrooms and 2.5 washrooms this town house is a must see. Located conviniently in the community of redstone closer to parks and all the essential amenities there is also access to public transport. Feel free to book a showing and view this book townhouse for best value.

Built in 2014

Essential Information

MLS® # A2211267 Price \$396,000

Bedrooms 2

Bathrooms 3.00

Full Baths 2

Half Baths 1

Square Footage 1,269

Acres 0.00

Year Built 2014

Type Residential

Sub-Type Row/Townhouse

Style 3 Storey

Status Active

Community Information

Address 638 Redstone View Ne

Subdivision Redstone







City Calgary
County Calgary
Province Alberta
Postal Code T3N0M9

Amenities

Amenities Parking, Snow Removal, Trash, Visitor Parking

Parking Spaces 2

Parking Single Garage Attached

of Garages 1

Interior

Interior Features Granite Counters, High Ceilings, No Animal Home, No Smoking Home Appliances Dishwasher, Microwave, Refrigerator, Washer/Dryer, Window

Coverings, Oven

Heating Forced Air

Cooling None
Basement None

Exterior

Exterior Features Private Entrance

Lot Description Landscaped

Roof Asphalt Shingle

Construction Composite Siding, Wood Frame

Foundation Poured Concrete

Additional Information

Date Listed April 12th, 2025

Days on Market 51

Zoning M-2

Listing Details

Listing Office Five Star Realty

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 provided by real estate professionals who are members of CREA. Used under license.