

124 Savanna Street NE Calgary, Alberta

MLS # A2209561



\$510,000

Division:	Saddle Ridge		
Type:	Residential/Five Plus		
Style:	3 (or more) Storey		
Size:	1,650 sq.ft.	Age:	2022 (3 yrs old)
Beds:	4	Baths:	2 full / 1 half
Garage:	Double Garage Attached		
Lot Size:	-		
Lot Feat:	Landscaped		

Heating:	Forced Air, Natural Gas	Water:	-
Floors:	Carpet, Vinyl Plank	Sewer:	-
Roof:	Asphalt Shingle	Condo Fee:	\$ 270
Basement:	None	LLD:	-
Exterior:	Vinyl Siding, Wood Frame, Wood Siding	Zoning:	M-X1
Foundation:	Poured Concrete	Utilities:	-
Features:	Kitchen Island, Open Floorplan, Walk-In Closet(s)		

Inclusions:	N/A
--------------------	-----

Step into comfort and convenience with this 2022-built executive townhome, nestled in the vibrant and growing community of Savanna in Saddle Ridge. Spanning three spacious levels, this 4-bedroom, 2.5-bath home blends modern design with everyday functionality—ideal for families, professionals, or investors. The main floor features an open-concept layout with wide-plank flooring, 9-foot ceilings, pot lights, and a sun-drenched west-facing living area that flows effortlessly into a sleek kitchen. Enjoy quartz countertops, ceiling-high cabinets, stainless steel appliances, a generous island, and a pantry. A balcony, half-bath, and mudroom add style and practicality. Upstairs, the primary suite offers a walk-in closet and an ensuite 4-piece bathroom. Two additional bedrooms share a full 4-piece bath—perfect for kids or guests—while side-by-side laundry and an oversized linen closet maximize convenience. The ground floor bedroom offers flexibility as a guest room, office, or workout space, flooded with natural light. The heated double attached garage includes extra storage space for seasonal gear or tools. Enjoy low condo fees and an unbeatable location - steps from Savanna Bazaar, groceries, schools, parks, and transit, including Saddletown LRT. With quick access to Stoney Trail, Metis Trail, and Airport Trail, commuting is a breeze. This is more than a home - It's a lifestyle.