



# 76 Cornerstone Pass Calgary Alberta

\$329,900

Welcome to this stunning 2 bedroom, 2 bathroom unit located in the vibrant community of Cornerstone. This airbnb friendly complex provides a great first impression with modern comfort and stylish living. This unit showcases multi-toned driftwood luxury vinyl planking with "toasted oatmeal" cabinetry. Combined with stunning white quartz countertops, white backsplash and beautiful overhead pendant lighting, a clean and stunning ambiance is achieved. The entertainment island extends out to offer a "table for two" or "workstation" making it a clever use of space. High ceilings with pot lights make for a comfortable, beautiful living area. The living room steps out to a lovely west facing balcony which offers a private respite for afternoon tea or an evening glass of wine. The spacious primary bedroom offers a walk-in closet and 4-piece ensuite, and there is an additional bedroom and 4-piece bath. There is one TITLED underground heated parking stall. The welcoming courtyard to the west of the building offers tables and seating for all and beautiful community gardens for those with a green thumb. On the opposite side of the Courtyard is the Gym - available to all residents - in the winter you can also access the gym through the parkade. For your furry friends - the "Pet Spa" is located close to the gym. In suite laundry and an original owner that brags about wonderful neighbours. A wonderful opportunity to take advantage of a move-in ready unit in a family-friendly & ever-growing community! Book your showing today. (id:6769)

4pc Bathroom 7.83 Ft x 4.92 Ft  
 4pc Bathroom 4.83 Ft x 7.67 Ft  
 Bedroom 10.33 Ft x 9.50 Ft  
 Kitchen 11.92 Ft x 11.58 Ft

Living room 11.92 Ft x 9.50 Ft  
 Office 5.50 Ft x 3.67 Ft  
 Primary Bedroom 10.33 Ft x 10.08 Ft

Listing Presented By:



Originally Listed by:  
Royal LePage Solutions

<https://stephensrealestate.ca/>



See

### Mirror

100, 707-10 AVE. SW , Calgary, AB, T2R 0B3

Phone: 403-969-0267  
arobinson@cirrealty.ca