

## 587-899-3773 justin@realtyaces.ca

## 401, 823 5 Street NE Calgary, Alberta

## MLS # A2232178



## \$279,999

	Division:	Renfrew		
	Туре:	Residential/Low Rise (2-4 stories)		
	Style:	Apartment-Single Level Unit		
	Size:	674 sq.ft.	Age:	1978 (47 yrs old)
	Beds:	2	Baths:	1
	Garage:	Alley Access, Assigned, On Street, Parking Pad, Paved, Rear Drive		
	Lot Size:	-		
	Lot Feat:	-		
Baseboard		Water:	-	
Carpet, Vinyl Plank		Sewer:	-	
-		Condo Fee:	\$ 589	
-		LLD:	-	
Brick, Concrete, Wood Frame		Zoning:	M-C2	
-		Utilities:	-	
Crown Molding, No Animal Home, No Smoking Hor	me, Quartz Cour	nters		

Inclusions: N/A

Heating:

Floors:

Roof:

**Basement:** 

Foundation:

Exterior:

Features:

Welcome to this bright and beautifully updated top-floor corner unit in the vibrant inner-city community of Renfrew. Offering nearly 700 square feet of comfortable living space, this east-facing condo is move-in ready and perfect for first-time buyers, young professionals, or investors seeking a low-maintenance lifestyle in a prime location. This well-maintained unit features brand new stainless steel appliances, fresh paint throughout, stylish new countertops, and a modern backsplash that adds a touch of sophistication to the kitchen. The space also includes a new kitchen sink and faucet, recently refreshed in-suite laundry, and a combination of laminate flooring and brand new carpet for a clean and welcoming feel. Convenience meets function with your own parking stall, private storage locker, and access to free bicycle storage. Located directly across from a beautiful park and surrounded by schools, shopping, and transit, this condo offers the best of urban living in a peaceful, residential setting. This building is well maintained and only has 14 units total. Making it an ideal place to live and raise a family. Whether you're looking to downsize, invest, or enter the Calgary market, this top-floor Renfrew gem checks all the boxes. Don't miss your chance to own in one of Calgary's most desirable inner-city neighborhoods.