

408, 304 Cranberry Park SE
Calgary, Alberta

MLS # A2222513

\$365,000

Division:	Cranston		
Type:	Residential/Low Rise (2-4 stories)		
Style:	Apartment-Single Level Unit		
Size:	841 sq.ft.	Age:	2012 (13 yrs old)
Beds:	2	Baths:	2
Garage:	Parkade, Stall, Underground		
Lot Size:	-		
Lot Feat:	-		

Heating:	Baseboard, Natural Gas	Water:	-
Floors:	Hardwood, Tile	Sewer:	-
Roof:	Asphalt Shingle	Condo Fee:	\$ 556
Basement:	-	LLD:	-
Exterior:	Stone, Vinyl Siding, Wood Frame	Zoning:	M-2
Foundation:	-	Utilities:	-
Features:	Breakfast Bar, Closet Organizers, Elevator, Granite Counters, High Ceilings, No Animal Home, No Smoking Home, Walk-In Closet(s)		

Inclusions: n/a

Stunning TOP-FLOOR Unit with Breathtaking DOWNTOWN & MOUNTAIN VIEWS! Move right into this beautifully designed 2-bedroom, 2-bathroom condo in the heart of Cranston! Featuring a spacious open-concept layout, this unit offers the perfect blend of style and functionality. Modern Kitchen & Stunning cabinetry, GRANITE COUNTER TOPS, a central island with a breakfast bar, UPSCALE BACKSPLASH and plenty of EXTRA STORAGE. Ideal Layout c/w AIR CONDITIONER UNIT & Bedrooms are thoughtfully positioned on opposite sides for privacy, c/w CUSTOM CLOSET ORGANIZERS. Convenient In-Suite Laundry & Includes a front-load washer & dryer. Premium Amenities & TWO PARKING STALLS - one Heated underground parking & one additional titled parking stall, plus an assigned storage locker. Located next to Cranston's Market, you're steps away from a grocery store, bank, pub, and a medical clinic. Plus, just two blocks from Cranston's Community Clubhouse, featuring a gym, tennis & basketball courts, and a skating rink. Enjoy quick access to South Health Campus & the rapidly growing SETON district (restaurants, shopping, business park & more! Major roadways & Deerfoot & Stoney Trail for an effortless commute. Outdoor lifestyle & Golf courses & Fish Creek Park just minutes away! This well-maintained CARDEL-built complex offers the perfect balance of convenience and community. Book your private showing to