587-899-3773

justin@realtyaces.ca

1307, 624 8 Avenue SE Calgary, Alberta

MLS # A2257759



\$279,800

Division:	Downtown East Village				
Type:	Residential/High Rise (5+ stories)				
Style:	Apartment-Single Level Unit				
Size:	474 sq.ft.	Age:	2018 (7 yrs old)		
Beds:	1	Baths:	1		
Garage:	None				
Lot Size:	-				
Lot Feat:	-				

Heating:	Fan Coil, Forced Air, Natural Gas	Water:	-
Floors:	Concrete	Sewer:	-
Roof:	Rubber	Condo Fee:	\$ 342
Basement:	-	LLD:	-
Exterior:	Composite Siding, Concrete, Metal Siding , Mixed	Zoning:	CC-EPR
Foundation:	-	Utilities:	-

Features: High Ceilings, Open Floorplan, Stone Counters, Track Lighting

Inclusions: None

Welcome to INK by Battistella— where modern design meets vibrant downtown living. Perfectly situated in the heart of East Village, this striking condo is ideal for first home owners and professionals seeking a stylish urban retreat! Just steps from the City Hall LRT, Superstore, the award-winning Central Library, National Music Centre, Studio Bell, RiverWalk, and St. Patrick's Island, this is truly the best of Calgary at your doorstep. Inside, this sun-drenched south-facing residence showcases uninterrupted views of the Saddledome and Stampede Grounds through expansive floor-to-ceiling windows. The industrial loft-inspired design exudes sophistication with 9' exposed concrete ceilings, matte polished concrete floors, and central air conditioning for year-round comfort. The open-concept layout includes a versatile den/office (currently used as a bedroom), spacious primary bedroom, and a sleek 4-piece bathroom. The kitchen is a showpiece in itself, boasting quartz countertops, glossy metal upper cabinetry, premium hardware, and full-size stainless-steel appliances—seamlessly blending function and style. With in-suite laundry and a modern floorplan, this residence is perfectly tailored for the urban lifestyle. Whether you're seeking your own inner-city sanctuary or a rental investment, INK offers a rare opportunity to own in one of Calgary's most dynamic communities!