\$855,000 - 508 Creekrun Lane Sw, Airdrie

MLS® #A2233038

\$855,000

3 Bedroom, 3.00 Bathroom, 2,289 sqft Residential on 0.11 Acres

Cobblestone., Airdrie, Alberta

Welcome to this upgraded home offering 2,289 sq ft of well-designed living space, plus a triple attached garage. Located in the growing community of Cobblestone, it features laminate flooring, carpet, sleek hardware, stylish light fixtures, and premium appliances.

Close to future parks, schools, and amenities.

Built in 2022

Essential Information

MLS® #	A2233038
Price	\$855,000
Bedrooms	3
Bathrooms	3.00
Full Baths	2
Half Baths	1
Square Footage	2,289
Acres	0.11
Year Built	2022
Туре	Residential
Sub-Type	Detached
Style	2 Storey
Status	Active

Community Information

Address	508 Creekrun Lane Sw
Subdivision	Cobblestone.
City	Airdrie







County Province Postal Code	Airdrie Alberta T4B 5J9
Amenities	
Amenities Parking Spaces Parking # of Garages	None 6 Concrete Driveway, On Street, Triple Garage Attached 3
Interior	
Interior Features	Bathroom Rough-in
Appliances	Dishwasher, Electric Range, Microwave, Range Hood, Refrigerator, Washer/Dryer
Heating	Forced Air, Natural Gas
Cooling	None
Fireplace	Yes
# of Fireplaces	1
Fireplaces	Electric
Has Basement	Yes
Basement	Full, Unfinished
Exterior	
Exterior Features Lot Description Roof Construction	Other Back Yard, Backs on to Park/Green Space Asphalt Shingle Vinyl Siding

Additional Information

Foundation

Date Listed	June 19th, 2025
Days on Market	40
Zoning	R2 Low Density Residentia
HOA Fees	152
HOA Fees Freq.	ANN

Poured Concrete

Listing Details

Listing Office URBAN-REALTY.ca

Data is supplied by Pillar 9â, ¢ MLS® System. Pillar 9â, ¢ is the owner of the copyright in its MLS® System. Data is

deemed reliable but is not guaranteed accurate by Pillar 9â,,¢. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. Used under license.