

**STAY COOL GUARANTEED.
EASY. FAST. AFFORDABLE**

**Your Guide To Central
AC Installation**



Why Central AC Matters In Calgary

Pricing – Payments




Custom Air Conditioning Solutions For Calgary Homes

Your Options



Whole Home Central Air Conditioner

- Central Air Conditioner – Variable Capacity
- Central Air Conditioner – Two Stage
- Central Air Conditioner – Single Stage
- Central Air Conditioner – Side Discharge

Variable Capacity	Two Stage	Single Stage	Side Discharge
The Variable Capacity Central Air Conditioner is designed for high efficiency and optimal comfort in residential and commercial spaces. It adjusts its cooling output based on the current temperature and humidity levels, allowing for more precise temperature control and increased energy efficiency.	Unlike traditional units that discharge air from the top, side discharge systems release air from the side, allowing for easier installation in tight spaces. They typically combine outdoor and indoor components to efficiently cool indoor environments. These systems are known for their quiet operation, energy efficiency, and versatility in various applications, making them suitable for homes without the need for extensive ductwork. Side discharge AC units are especially advantageous in urban settings where space is limited.	Single-stage air conditioners are a common type of cooling system designed for residential use. They operate at a fixed capacity, meaning they can only run at one cooling level—100% of their energy output.	Side Discharge units are a modern cooling solution designed for efficient indoor climate control. Unlike traditional units, these compact systems discharge air from the side, making them ideal for installations in tight spaces. They deliver powerful cooling while enhancing aesthetic appeal, as they can be placed unobtrusively alongside buildings. With their energy-efficient operation and quiet performance, side discharge central air conditioners are perfect for residential and commercial applications, offering a blend of comfort and practicality. Upgrade your HVAC system today for improved energy efficiency and enhanced comfort. 



Ductless Mini-Split Air Conditioner

Ductless mini-split AC units consist of an outdoor compressor and one or more indoor air-handling units, providing various installation options to fit your space. They eliminate the need for ductwork, which not only saves installation costs but also improves energy efficiency by minimizing energy loss. This type of system allows you to cool specific areas of your home, enabling personalized temperature control for different rooms or zones.



TYPES OF HEAD UNITS:
WINDFREE 3.0
WINDFREE 3.0E
WINDFREE 3.0i



REFERENCE LINK: <https://albertaindoorcomfort.com/calgary-hvac-ac-replacement/>



Windfree Mini 4-way Cassette



Windfree 1-way Cassette



Free Joint Multi

PROFESSIONAL SELECT

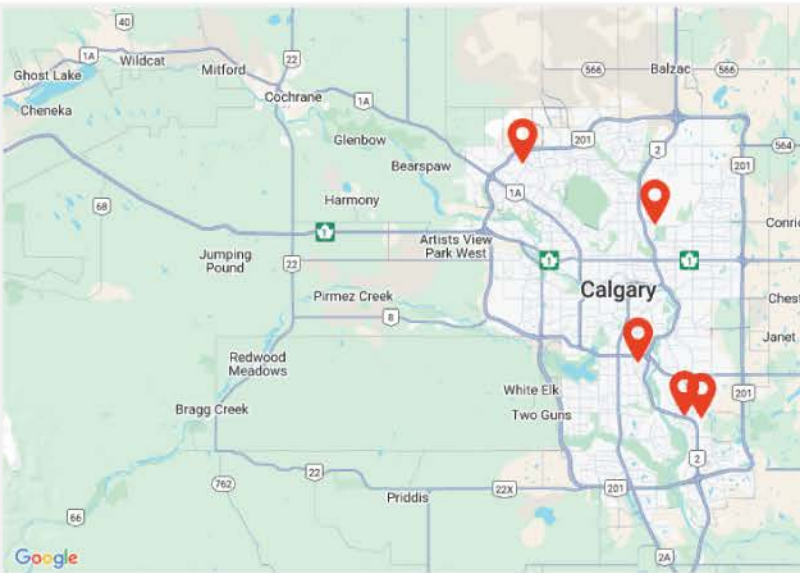
Contractors

CALGARY

25 miles

SEARCH

SHOWING 5 RESULTS



ALBERTA INDOOR COMFORT

CALGARY, AB

[VISIT WEBSITE >](#)

DEALER INFO

EMAIL DEALER



SAMSUNG FJM COMPLETE CLIMATE CONTROL



Control Each Room and Automate Your Comfort



Maestro Pro 12 HP Heat Pump with WiFi | 115/1

Experience ultimate comfort with the Maestro Pro 12 HP inverter heat pump, designed for both residential and commercial use. Featuring industry-leading inverter compressor technology, it offers versatile heating and cooling with up to 11,600 BTUs, ensuring optimal climate control year-round. Its sleek Italian design by Matteo Thun combines aesthetics with sound-reducing materials, operating whisper-quiet down to 32 dBA. Key features include easy installation, intuitive on-board touch controls, flexible control options (remote or wireless thermostat), and advanced modes like Sleep, Silent, Economy, Auto, and Dehumidification for personalized comfort and energy efficiency. With Wi-Fi connectivity and cloud access, you can control your system remotely, all while benefiting from a reliable 10-year warranty and proven engineering for precise, long-lasting performance.



Easily Install Automated Climate Control