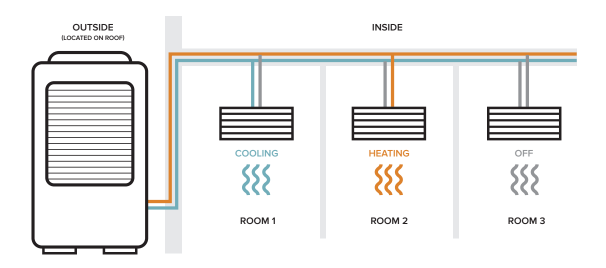
VARIABLE REFRIGERANT FLOW



VRF SYSTEMS AT BAILEY CREATE A SUSTAINABLE FUTURE OF HEATING AND COOLING THROUGHOUT EACH HOME



BEHIND THE TECH

ENERGY EFFICIENT

Bailey's VRF system uses refrigerant as the cooling and heating medium. By operating at varying speeds, VRF units work only at the needed rate allowing for substantial energy savings by consuming less than one-third of an electric baseboard heater.

HOT AND COLD

Simultaneous heating and cooling through each zone allows different rooms to stay at desired temperatures.

ALWAYS COZY

The VRF system identifies the precise amount of heating and cooling needed in each air handling unit, allowing for consistent temperatures in all weather conditions.

EXTRA BALCONY SPACE

The VRF system is conveniently tucked away on Bailey's roof and hidden in ceiling ducts, leaving more space for outdoor entertainment.