



HOMEOWNER HVAC GUIDE: ULTIMATE MULTI-ZONE COMFORT



**DID
YOU
KNOW:**

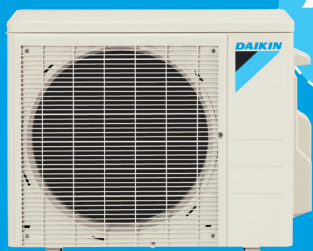
*Multi-zone
systems can
provide year-round
whole-home
comfort control?*

**AND
THAT**

*Ductless
AND ducted
units can
be combined
for ultimate
flexibility?*

Imagine having the ability to control temperatures in more than one zone in your home! You can! Say goodbye to the thermostat “war” with typical, one-size-fits-all, central air systems. A multi-zone heat pump system prioritizes personal comfort and enhances your lifestyle!

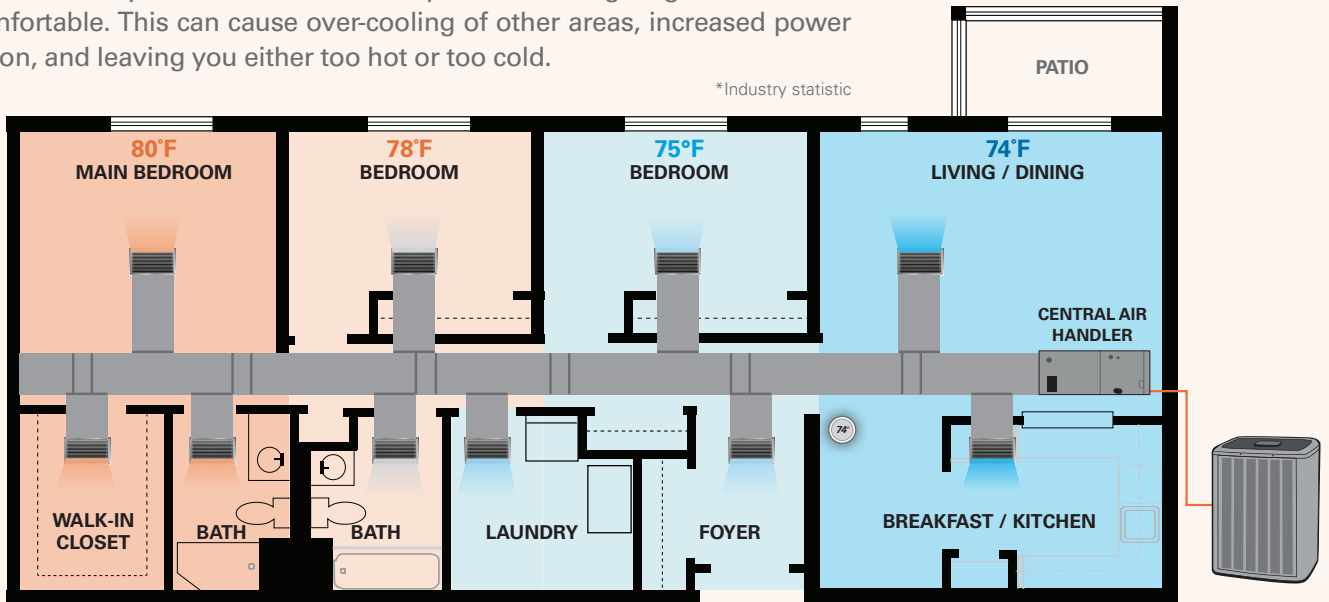
**Scan to learn
more about Daikin
ductless solutions:**



Is Your Central HVAC System Keeping Up?

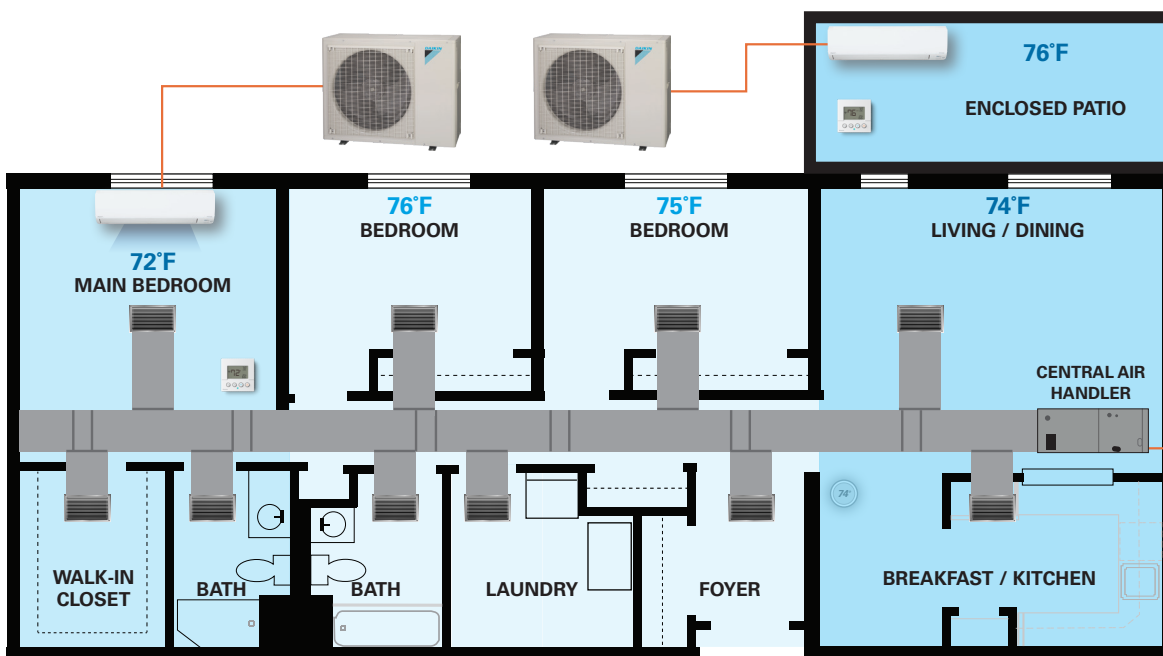
Conventional central ducted HVAC systems can struggle to distribute the right amount of cool or warm air throughout the home. Long runs, improperly installed, and leaky ducts can reduce your system's effectiveness by 30% or more*. Additionally, the thermostat is typically located in a hallway or family room, which means you must lower the temperature setting to get the farthest rooms comfortable. This can cause over-cooling of other areas, increased power consumption, and leaving you either too hot or too cold.

You can try replacing with a larger system and redoing the ductwork, but that's expensive and still may not keep rooms evenly conditioned.



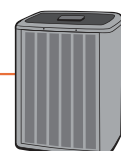
Single Zone for Hot/Cold Spots.

Replacing the entire system, including ductwork, may be too expensive! A single zone ductless system can help reduce the burden of your central system and provide additional comfort control for primary use rooms such as the main bedroom.



SINGLE ZONE SYSTEMS ARE GREAT FOR:

- Sunrooms
- Garages
- Bonus rooms
- She sheds/Man caves
- Tiny homes
- Barndominiums & more!



Flexibility with Daikin Multi-Zone Systems.

Whole Home Zoned Comfort Where You Need It.

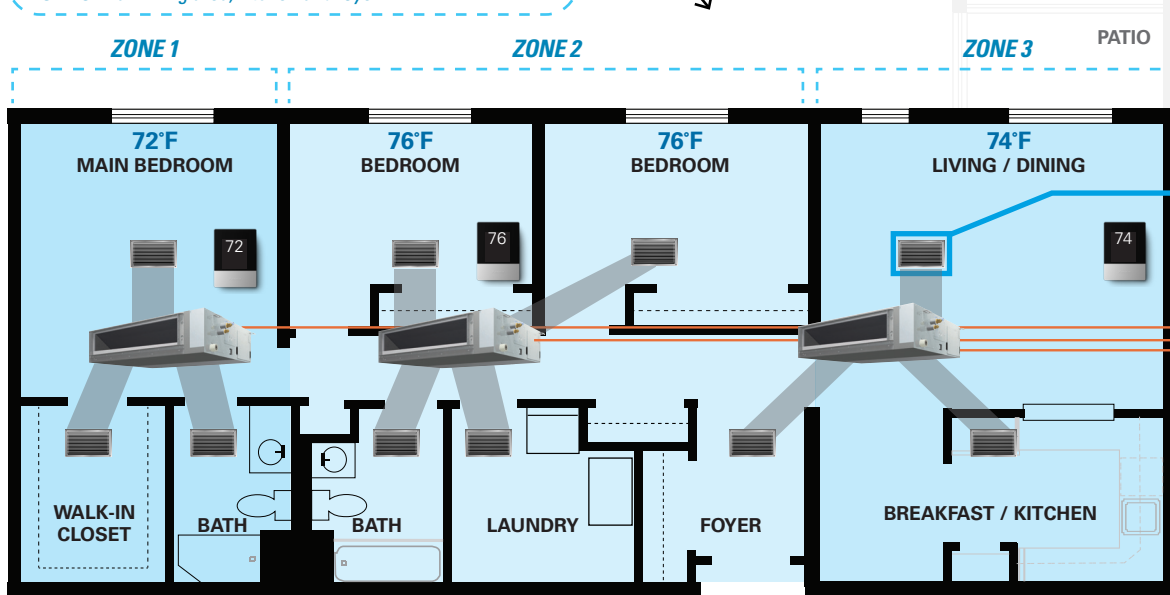
Enhance your home comfort with Daikin ducted and ductless multi-zone solutions, ideal for renovations or new construction projects especially when conventional central ductwork isn't feasible. Tailor each room to fit your comfort by customizing a multi-zone system that aligns with your lifestyle, offering as many zones (up to 5) as you desire for ultimate personalized comfort. Let's take a look...

3-Zone Ducted System

ZONE 1: Main bedroom suite

ZONE 2: Middle of home with bedrooms, bathroom and laundry

ZONE 3: Main living area, kitchen and foyer



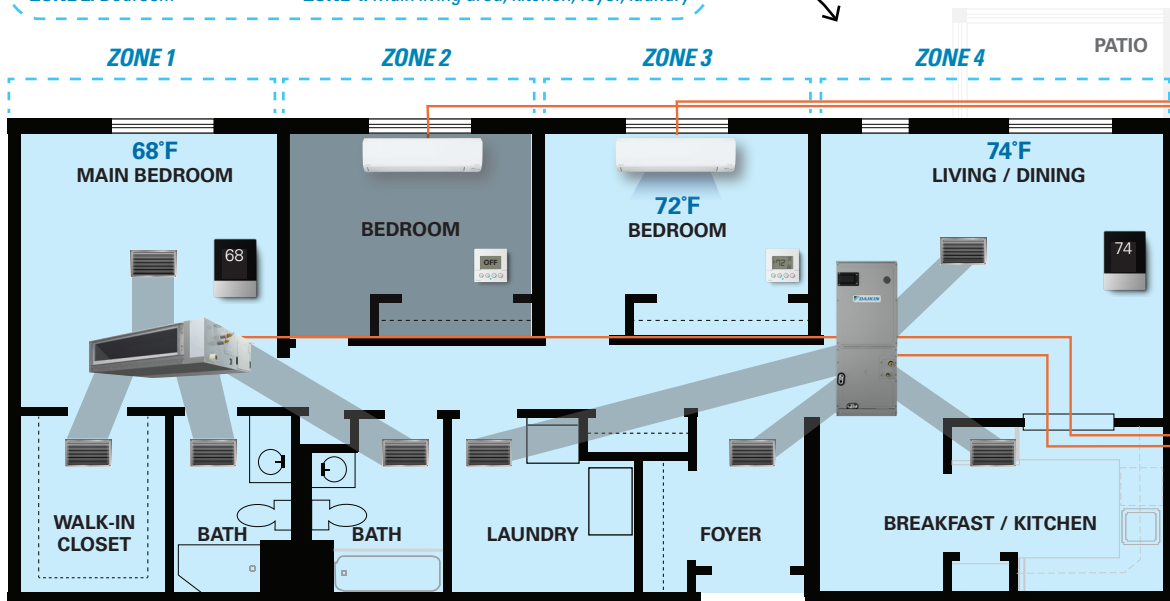
4-Zone Ducted and Ductless System

ZONE 1: Main bedroom suite

ZONE 3: Bedroom

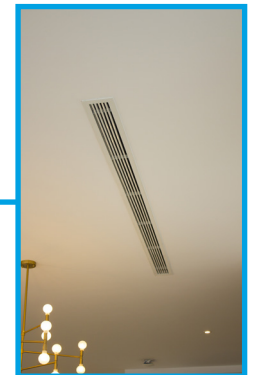
ZONE 2: Bedroom

ZONE 4: Main living area, kitchen, foyer, laundry



MULTI-ZONE SYSTEMS ARE GREAT FOR:

- Residential & Multi-family Homes
- Primary living areas
- Hot or cold rooms
- Rooms with poor air flow
- Renovations/Remodeling
- New construction
- Basements, attics, and garages & more!



FOR EVEN BETTER CONTROL:

Consider a mix of ducted and ductless units. In this example, ducted air handlers condition the main living area and bedroom suite. Ductless units individually manage the spare bedrooms. When these rooms are not in use, you can turn them off or set the temperature back for additional energy savings!



Driven by Innovation, Inspired by Comfort.

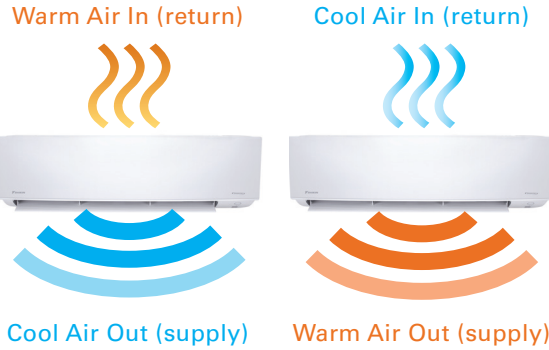
We offer a wide range of products, and always provide you with the ideal solution, whether for an apartment, condo or a house. Our units are whisper quiet and, with their specially designed airflow pattern, they create your ideal indoor climate. Daikin units are designed to include features that let you create your own unique ecosystem. From the wide angle louver design to the auto-swing and comfortable mode controller settings, effective heating and cooling is ensured throughout the space.

Indoor unit options:

SINGLE ZONE	ENTRA WALL-MOUNTED	HP		
	OTERRA WALL-MOUNTED	HP		115V and 230V *
		AC		230V only
	AURORA FLOOR-MOUNTED, DUCTED, WALL-MOUNTED	HP		*
	POLARA WALL-MOUNTED	HP		
		AC		
MULTI-ZONE	ATMOSPHERA WALL-MOUNTED	HP		*
	VISTA CEILING CASSETTE	HP		
	AURORA			*
	MXM SERIES	HP		

Cooling operation

Heating operation



Scan to learn more about Daikin Ductless solutions.



* Select heat pump models meet the ENERGY STAR® cold climate requirements. Please refer to product engineering manuals for additional information or visit www.energystar.gov.



ADDITIONAL INFORMATION
Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.