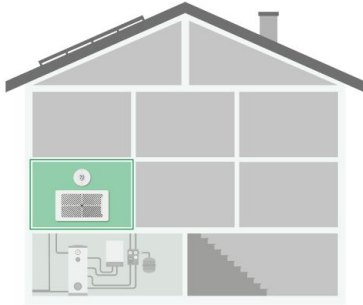




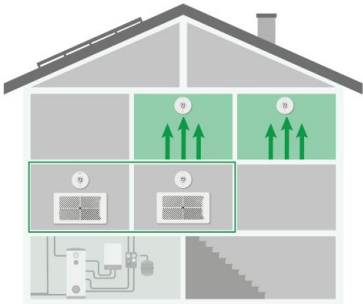
# Where to place Flair devices.

There are three main scenarios that are solved with Flair Smart Vents:



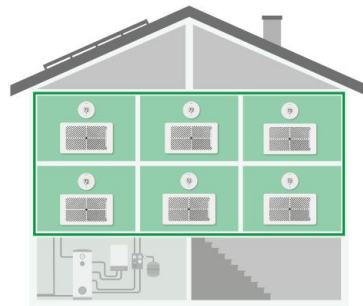
## A Room with Too Much Airflow

Have a room that's too cold in the summer and too hot in the winter?  
Start off with a Puck/temperature sensor and a Smart Vent just for this room.



## A Room with Too Little Airflow

Have rooms that are too hot in the summer and too cold in the winter?  
Place a Puck/temperature sensor in these rooms, and then use Pucks/temperature sensors and Smart Vents for the other rooms.



## Uneven Temperatures Across Your Home

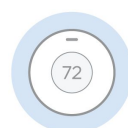
Do your room temperatures change depending on the time of day and season of year?  
You'll need Pucks/temperature sensors and Smart Vents for every major room in your home.

## What else you need:



**Flair  
Bridge**

Every Flair home using Smart Vents requires a Flair Bridge. A single Bridge covers 4,000+ sq ft homes.



**Temperature  
Sensors**

Every room with Smart Vents needs a temperature sensor. They can be a: Flair Puck, Smart Thermostat, or Room Sensor\*.

\*Visit [flair.co/compatibility](https://flair.co/compatibility) for a full list of compatible devices.