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?

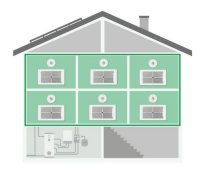
Start off with a Puck/temperature sensor and a Smart Vent just for this room.



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

You'll need Pucks/temperature sensors and Smart Vents for every major room in your home.

What else you need:



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 <u>flair.co/compatibility</u> for a full list of compatible devices.

hello@flair.co flair.co