

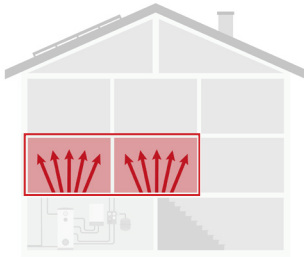
Airflow Issues

Building out Flair Smart Vents for Common Airflow Issues

TOO MUCH AIRFLOW

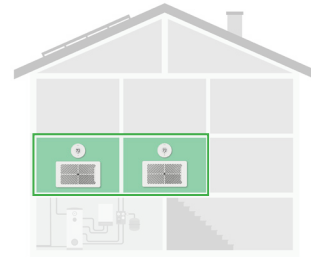
PROBLEM

Too much airflow in the rooms off the run and closest to the air handler.



SOLUTION

Outfit those rooms with Flair Pucks and Smart Vents for a more accurate setpoint to be maintained.

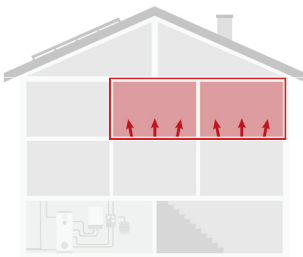


This is an easy, quick and cost effective way to prevent rooms from overheating and/or overcooling.

TOO LITTLE AIRFLOW

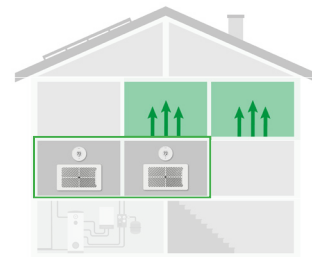
PROBLEM

Too little airflow in the rooms at the end of the run and furthest away from the air handler.



SOLUTION

Outfit the rooms that get to set point quicker with Flair Pucks and Smart Vents to redirect air to the rooms that need it.

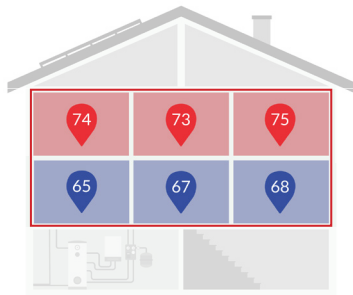


Use Flair's scheduling features to prioritize rooms at certain times of the day/night. Homeowners will thank you for fixing problem rooms, especially if it's a bedroom!

UNEVEN TEMPERATURES

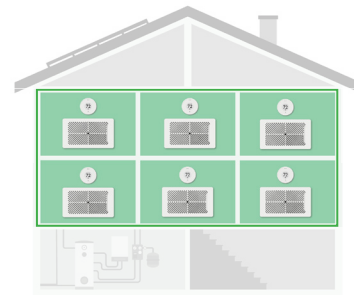
PROBLEM

The whole home has uneven temperatures depending on the time of day and season of the year.



SOLUTION

Outfit all or a majority of the rooms across the home with Flair Pucks and Smart Vents to provide enhanced zoning and advanced temperature controls.

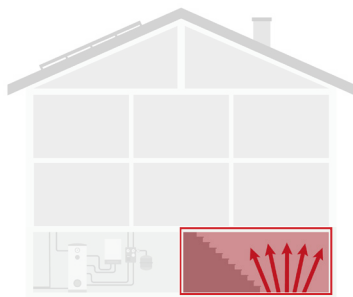


This is great for your customers that want different set points across several rooms.

BASEMENTS

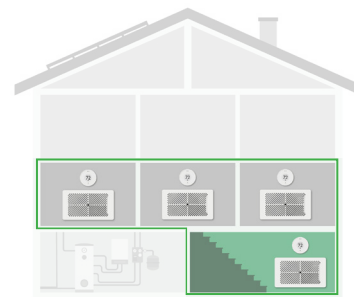
PROBLEM

Finished or unfinished basements getting too much cooling and too little heating.



SOLUTION

Outfit the basement and the floor above with Flair Pucks and Smart Vents to stop the basement from overcooling.



Most homeowners have this problem and are tired of manually adjusting all their vents