

The Advantage Air Difference

Here is an outline of the key benefits of Advantage Air versus the industry standard, plus some innovative upgrade Options which improve efficiency and comfort over the standard systems.

Industry Standard

Advantage Air Standard

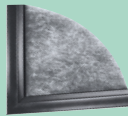
Advantage Air Options

Air Quality

Return Air Grille

A simple grill with a single layered filter.

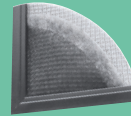
Single Layer Filter



Purtech Return Air Grille

Multi-layer electrostatic filter for 30% cleaner air and proven health benefits.

Electrostatic Filter with multi-layers



Clean-Me L-E-D

Light flashes when the filter needs cleaning.

NEW Fresh Air

Draws fresh air from outside for impressive energy savings.



Looks/Presentation

Conventional Diffuser

Blades don't sit flush with the ceiling and are prone to unsightly sagging and rattling.



Advantage Air Diffusers

The only diffuser available with adjustable Blades that sit flush with the ceiling.



Linear Elite

Slimline design - elegant and smart.

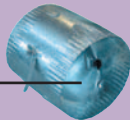


Air Management

Dampers

Conventional damper bodies have a circular internal section called a 'scoop'.

Scoop



Exact Air Regulator

Opposed Blade Dampers for greatly improved air management.

Opposed Blade Dampers



Zone Control

Switched Zones

The most basic form of zoning with an On/Off Switch. One Zone (the constant) is always kept open.



Advantage Air Zone Station

Electronically manages the constant for far greater energy efficiency. Easy to read LED display.



Temperature Control

Unit Controller/Thermostat

A Thermostat is the basic level of temperature control, and all Advantage Air Systems come with one as standard equipment. A Thermostat allows you to set the average temperature for the whole home, giving you no control of the actual temperature in any given room.



Control Air Range

Finger-tip control of the actual temperature in every room for those who desire the very highest level of control and comfort.

