
A flow model to fit your specific needs

A flow model to fit your specific needs

FabricAir produces many different flow models to meet the specific demands of any project. The appropriate flow model depends on a number of project specific factors. What type of conditioning is being supplied: heating, cooling, ventilation, or a combination of the three? Are there any specific air velocity requirements? Do the requirements differ from room to room? There are more questions that may be asked,

and the answers determine what flow model will be the best fit for your application. Rest assured, no matter what the requirements are for your application, FabricAir has the flow model to fit your needs.



Linear and surface flow models

FabricAir has many different flow models that can be divided into two main categories: linear and surface flow models. Linear flow models will have a row(s) of air...

[Read more](#)

Engineered system design

FabricAir dispersion systems are fully customizable and can be tailored to your specific needs. We have a dedicated engineering department to help design the optimal...

[Read more](#)
