

Using REVIT? - Air Flow has it.



Loren Cook

This add-in for Autodesk REVIT MEP gives you more productivity when using Compute-A-Fan and Fan Drafter 3D-MEP by simplifying the placement and customization of the Cook Revit models.

[Download Loren Cook REVIT Files](#)

Ruskin Revit® Models

Ruskin



- **Ruskin Dampers**
 - Life Safety
 - Air Control
 - Industrial/Process
- **Ruskin Louvers**
 - Drainable
 - Wind-Driven Rain

[A list of models containing Ruskin Revit® files is available here!](#)



Price

Search a library of Terminal Units, Specialty Products, Displacement, Grilles, Registers and Diffusers that are manufactured by Price in .RFA format. The files are meant to be used by design engineers so system layouts that include Price products can be quickly created.

[Price's REVIT Library](#)




IEC

IECs accurate, ready-made models via its fan coil units, help to improve speed and accuracy in building design, saving architects and engineers the time it takes to create their own fan coil models. The process enhances ease and accuracy in designing mechanical systems for an array of simple to complex projects.

[IEC's REVIT Library](#)

Looking for other equipment ideas? Visit [Air Flow](#) online. If you are interested in talking in more detail about measured air devices and their applications, perhaps for a current project, please call me directly at (414) 351-7744 or by email at tom@airflowinc.biz. Have a topic you'd like to see discussed in the next newsletter? Please let me know.

Regards,
Tom Gelin
Air Flow, Inc.



(414) 351-7744 Direct
tom@airflowinc.biz

