



PERSPPECTIVES

Newsletter

Issue 10-08

September 2010

Revit add-in available from LOREN COOK

The best Revit model in the industry just became the easiest to use too !

- Add-in links to fan selection software, selecting only the models you need in the configuration and sizes on your project with the click of a button.
- Automatically populates the parameters with the job specific information.
- Customization module allows you to match Cook's data with your company's standard parameters ensuring compatibility with your drawings and uniform schedules.
- No need to catalog drawings on a company server. Cook's selection software does that for you.

No longer do you have to manually enter the performance data for each fan!



This feature is currently available on Compute-A-Fan. If you are already using Compute-A-Fan, It's as easy as can be, If you do not have Compute-A-Fan, go to www.lorencook.com and download it.

- Select and save the fans for your job.
- Select "Print/Submit" from the main screen
- Select "Export Revit Schedule from job"
- If this is the first time using this feature,, click on the Include Revit Add-In Set-Up files to install the Cook Add-In to Revit MEP. This will create a folder with the Revit models you need with all your data in the correct fields.

The best fans, the best software and the best Revit files. Why use anything else?

57 Ash Circle * Warminster, PA 18974 * Tel: (215) 354-9070 * Fax: (215) 354-9072 * www.EliteAirSys.com



Visit <http://pottorff.com/revit.php> to download **Revit** files for our excellent line of louvers and dampers.

Pottorff is pleased to offer downloadable Revit families for BIM. Please click on the model groups below for a dropdown list of downloadable individual Revit product model files.



Louvers (2009 files)

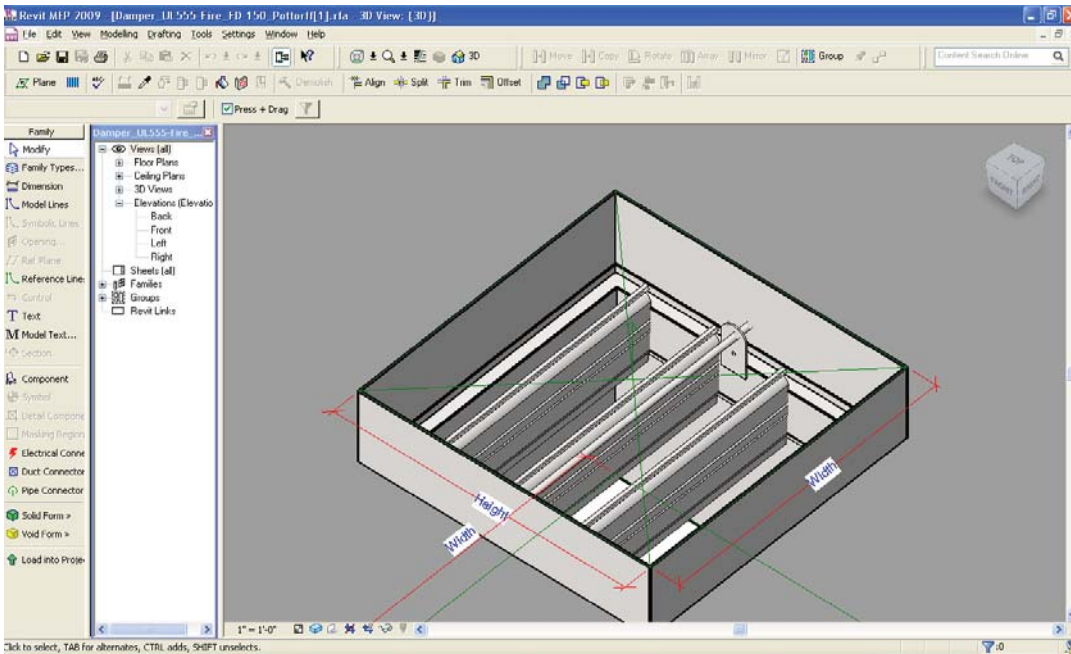
[Expand All](#) [Collapse All](#)

- Acoustical
- Combination/Operable
- Extruded Aluminum
- Formed Metal/Steel
- Sight Screens/Penthouses

Dampers (2009 files)

[Expand All](#) [Collapse All](#)

- Backdraft Dampers
- Ceiling Radiation
- Commercial Control
- Fire/Smoke Dampers
- Fire Dampers
- Fire/Smoke Dampers
- Manual Balancing
- Smoke Dampers
- Industrial Control



Do not want to receive any more newsletters

I would like to receive literature / software about:

I would like a sales person to visit me.

Name

Company

Phone

Fax

E-mail

Complete form and fax to (215) 354-9072