

Frequently Asked Questions – FabricAir PRO



FabricAir PRO

What is FabricAir PRO?

FabricAir PRO is a Revit Add-In tool developed by FabricAir to simplify the incorporation of fabric ducting into HVAC designs. It streamlines the design process, making it faster and more efficient.

Who should use FabricAir PRO?

FabricAir PRO enhances the capabilities of HVAC designers and engineers by allowing them to seamlessly integrate fabric ducting into their Revit designs. It expedites the quote generation process, facilitating faster project turnaround.

What level of technical expertise is required to use the add-in?

FabricAir PRO is designed to be user-friendly and accessible to HVAC designers with varying levels of Revit expertise. While it caters to skilled engineers, it serves as a valuable tool for incorporating fabric duct into their designs.

Is FabricAir PRO compatible with different versions of Revit?

Yes, FabricAir PRO is compatible with the current version of Revit and the three previous versions, ensuring flexibility for users.

Do I need administrator rights to install FabricAir PRO?

No, FabricAir PRO installation does not require administrator rights. The installation wizard runs without the need for additional privileges.

How much does FabricAir PRO cost?

FabricAir PRO is provided free of charge. Users are only requested to fill a simple registration form upon installation.

Can I design conventional ducts and call them "fabric" using FabricAir PRO?

FabricAir PRO provides specific design rules for fabric ducting. Designing with fabric has unique considerations, and FabricAir PRO ensures that the design aligns with fabric ductwork specifications for optimal performance.

Will other Revit users, who do not have FabricAir PRO, be able to open and view my Revit file correctly?

FabricAir PRO does not add custom objects to the project. All configurations are done within the standard Revit functionality, ensuring compatibility for all users.

What support is available for FabricAir PRO users?

FabricAir PRO is supported by a global network of fabric ducting experts ready to assist with any questions. [Contact us for assistance.](#)

Are there any dependencies or prerequisites for using the add-in?

FabricAir PRO operates seamlessly within the Revit environment. There are no specific dependencies or prerequisites. Users only need a compatible version of Revit to integrate FabricAir PRO into their design workflow.

How does the add-in integrate with the Revit software?

FabricAir PRO is an overlay application on top of Revit functionality. It simplifies the integration of fabric ducting into designs by providing a user-friendly interface that automatically sets configurations within the standard Revit environment. This ensures a smooth and intuitive interaction for users.

How is the add-in installed and managed within Revit?

FabricAir PRO can be easily installed using a straightforward installation wizard that runs without requiring administrator rights. Once installed, the add-in seamlessly integrates into the Revit environment, providing users with a hassle-free experience. Ongoing management involves regular updates to benefit from the latest features and improvements.

How does the add-in contribute to improving workflow or efficiency in Revit projects?

FabricAir PRO improves workflow and efficiency in the fabric duct design process. It allows HVAC engineers to seamlessly incorporate fabric ducting into their Revit designs, leading to reduced errors and an overall hassle-free experience. The tool ultimately contributes to more efficient and accurate project delivery.