

CONTACT: Heather McGowen-Griffin Communications & Content Manager hmg@fabricair.com tel: +1 678 315 0750

FabricAir Unveils FabricAir PRO: A New Revit Add-In Tool Transforming HVAC Design



JANUARY 18, 2024 | FabricAir, a global leader in fabric-based air dispersion systems, is excited to announce the launch of <u>FabricAir PRO</u>, a new <u>Revit add-in tool</u> created to make fabric duct design even easier for HVAC designers. FabricAir PRO will be available for download starting **Monday, January 22nd**.

The innovative tool empowers architects, engineers, contractors, and HVAC professionals to seamlessly integrate fabric air dispersion systems into their designs within the popular Building Information Modeling (BIM) software, Revit. FabricAir PRO helps HVAC designers create systems in fabric duct while streamlining communication, accelerating the quoting process, and enhancing the overall efficiency of fabric duct system design.

FabricAir PRO acts as an overlay on top of Revit functionality, by simplifying the design process and ensuring that designs align with FabricAir specifications. The tool helps prevent design mistakes and accelerate the design process by providing a user-friendly interface. This comprehensive software solution created for HVAC engineers offers deep integration into Revit. It automatically handles fabric duct complexities, offering a user-friendly interface that simplifies the design process, ensuring a seamless experience.

-FabricAir

FabricAir PRO will be available for <u>download on the FabricAir website</u> starting January 22nd. Architects, engineers, and HVAC design professionals can start using the tool by downloading the add-in then accessing it inside Revit.

FabricAir invites attendees of the 2024 AHR Expo in Chicago (booth #S8195) to view a live demonstration and speak with our team about how FabricAir PRO can help HVAC designers create innovative designs with confidence.

###

About FabricAir:

FabricAir was founded in Denmark more than 50 years ago to provide innovative textile air distribution systems for a wide range of applications. Since then, the company has grown into a global company with subsidiaries in 17 countries and a large network of distributors reaching customers in over 120 countries. FabricAir is a pioneer in the HVAC industry with a team of 250 employees around the globe, the fastest lead times in the market, and a commitment to ongoing innovation. To learn more, please visit www.FabricAir.com.