

McQuay Releases Autodesk® Revit content for customers using BIM

Vemco is very pleased to announce that McQuay is the first major HVAC manufacturer to publicly release Autodesk® Revit content for customers using Building Information Modeling (BIM) for their design process.

Files included in the initial release are for Maverick I and II commercial rooftop systems, Enfinity™ horizontal WSHP units and the Applied PTAC. AGS air-cooled and WMC water-cooled chillers, along with Daikin VRV®, will follow soon after and McQuay & Daikin are aggressively pursuing making content available for all of their products.

Background

BIM is taking the Architecture and Engineering community by storm. It is estimated that within five years, 80% of firms will have made the switch from AutoCAD to BIM. Of the BIM software products available, Autodesk Revit MEP (Mechanical, Electrical, Plumbing) is most widely used by Engineers. Autodesk Revit has 70% market share in the Buildings market. Right now, there are over 5,000 registered users. Major Engineering firms having already made the switch to BIM. Mid-sized and small firms are soon to follow.



Revit (BIM) Files

McQuay has been aggressively pursuing having the most comprehensive library of BIM object models and content or our HVAC products in support of our architect, MEP and contractor customers using BIM technology. Our library of object models and content continues to grow and can be found on McQuay.com.

McQuay object models and content are also available on the Autodesk® Seek website. Autodesk Seek is among the leading providers of BIM object models and content, with advanced search capabilities that help you pinpoint the right object models for your BIM design project.

McQuay will continuously be adding and updating content on this page, so please check back often to get the latest BIM object models of McQuay products.

Call your local Vemco Sales Team Member for more information! Direct Dial Extensions available at Vemcoinc.com



VEMCO
PROFESSIONAL SALES AGENTS

