

# BAC Revit Content

- BAC now offers product engineering data in Revit format. BAC Revit content has been designed with the mechanical, electrical, and plumbing (MEP) engineer in mind. Since Revit content is dynamic, BAC product content will change based on flow conditions and selectable construction options.

All BAC product families (i.e. the Series 3000 Cooling Tower product family) are placed into Revit projects by means of a Type Catalog. Revit content is supplied in a .zip file containing the Revit Family (RFA), a like named Type Catalog (TXT), and General Information file (PDF). **The RFA and TXT files MUST be copied together into the user's Revit Content Library.** The included PDF file explains how to use the BAC product family. Please note, when opened independently, the RFA file will only display a single model variant, usually the smallest in the product range. This is normal for Revit families provided with a Type Catalog.

Due to the great variety of BAC products and unit configurations, only a subset of available Revit content has been published on [www.BaltimoreAircoil.com](http://www.BaltimoreAircoil.com). For large multi-cell and alternate product configurations not shown, and customized Revit content to match a specific job order, please consult your local BAC Representative.

Revit files can only be viewed and used with Revit BIM software. BAC also has available 3D SAT files for use with other BIM or 3D modeling software. SAT files are static files and represent a base configuration.



#### DID YOU KNOW?

Autodesk® Revit® MEP software is a BIM solution for mechanical, electrical, and plumbing engineers. It provides an integrated design, analysis, and documentation tool to support building systems projects from concept through construction. BAC Revit content can be used in other Autodesk® Revit® software programs, but it is designed for the MEP user in mind.