

Drawing Types

CAD/BIM drawing files are available by model number. The following drawing types are offered by BAC. The drawings are not ment for construction. Not all file types are available for all products on www.BaltimoreAircoil.com

RFA – R2009 Autodesk® Revit Product Family

- BAC's Revit files are now available in BIMobject. 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.
- Available for download in a ZIP file, Revit product families are for use with Autodesk Revit and Revit
 MEP BIM software. From the ZIP file, the RFA and TXT files MUST be copied together into the user's Revit
 Content Library.
- Revit files are available for many BAC products. To obtain Revit files for products or configurations not available on www.BaltimoreAircoil.com, contact your local BAC Representative.

SAT - ACIS 3D Geometry Exchange File

These are full scale 3D models which can be inserted into 3D CAD layouts.

DXF – R2000 AutoCAD Drawing Exchange File

- These are full scale projected views which can be inserted into 2D CAD layouts.
- **Note**: These files contain only graphical data with no dimensions or weights. Refer to the Tabulated Unit Print for this information.

DWG - R2000 AutoCAD Drawing File

- Tabulated Unit Print drawings contain a unit's dimension, connection, and weight information. These
 drawings are typically not to scale. Connection sizes and locations in particular can vary depending on
 design flows.
- Tabulated Steel Support drawings contain a unit's steel support design requirements. These drawings are typically not to scale.
- You must have CAD software to view these files. If you do not have CAD software, <u>click here</u> to download a free Autodesk® DWG TrueView viewer.

Adobe® PDF

- Tabulated Unit Print PDFs contain a unit's dimension, connection, and weight information. Connection sizes and locations in particular can vary depending on design flows.
- Tabulated Steel Support PDFs contain a unit's steel support design requirements.

