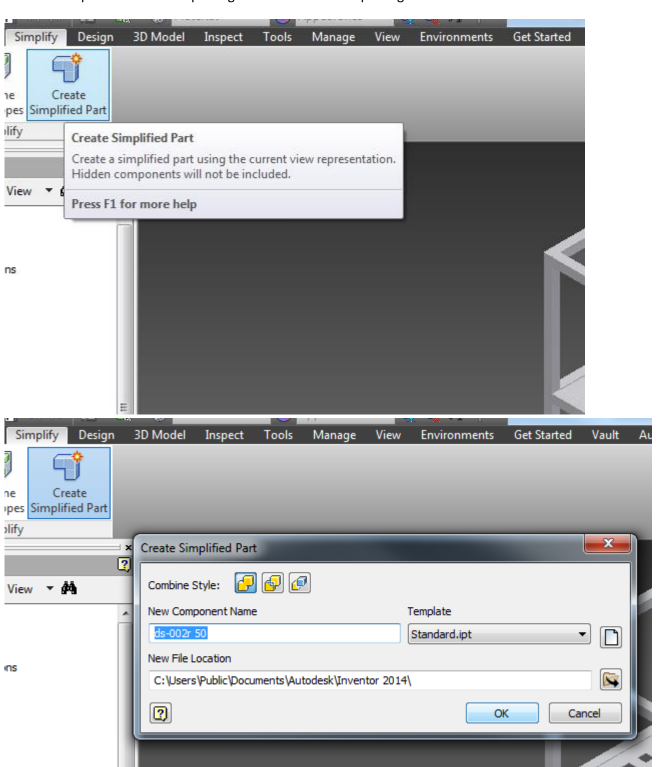




# Revit Interoperability with Inventor

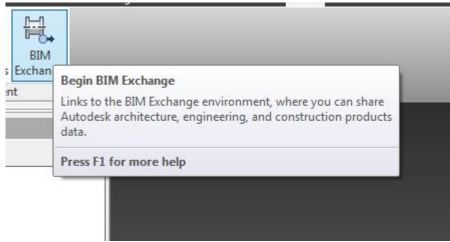
Here's a sample workflow of exporting a file to Revit and importing Revit files:



#### **Revit Options**



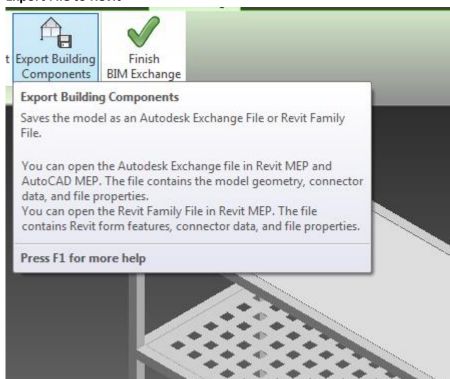
### **Click on BIM Exchange**







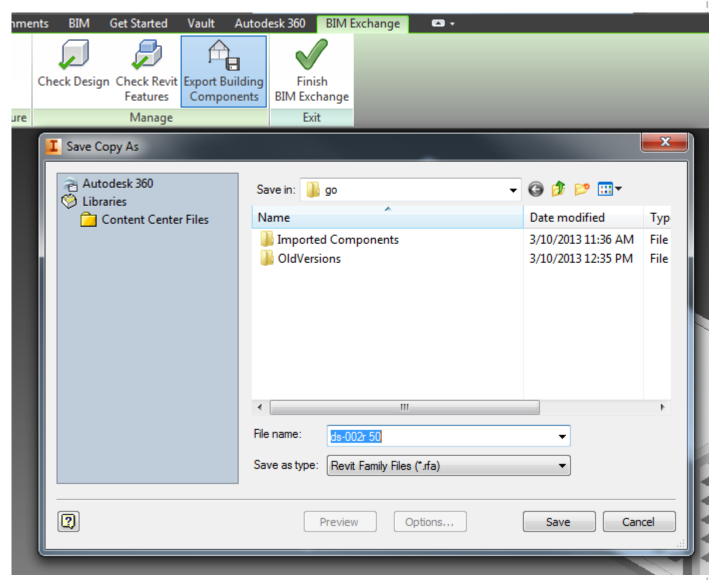
### **Export File to Revit**



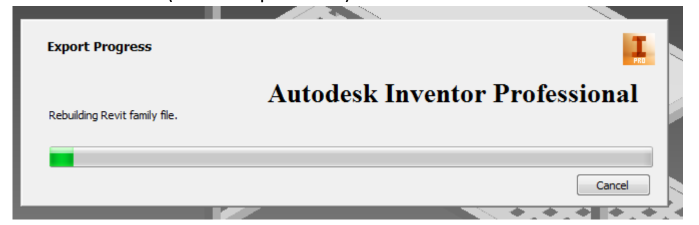
#### **Export The File to Revit**

Add/Remove any metadata Autodesk 300 Bilvi Exchange S Check Design Check Revit Export Building Finish Features Components BIM Exchange eatur ж **Export Building Components** File Type Revit Family Files (\*.rfa) Orientation Component Type No classification ViewCube Thumbnail Preview Component Properties ✓ Model Property Value Name ☐ Identity Data Description Manufacturer Ε Model URL ☐ Model Properties Area 3.427760e+004... Center of Gravity X: 60.000 cm Y: ... 1.000000e-003 ki.. Density 5.773293e+000 ... Mass Automatic Material Generic Import From File Requested Accuracy Low Import 2 Apply Changes OK Cancel



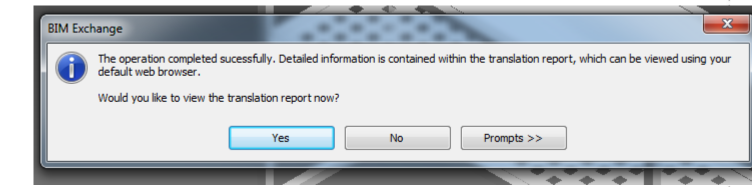


**Revit Conversion Process (Translation Report Attached)** 

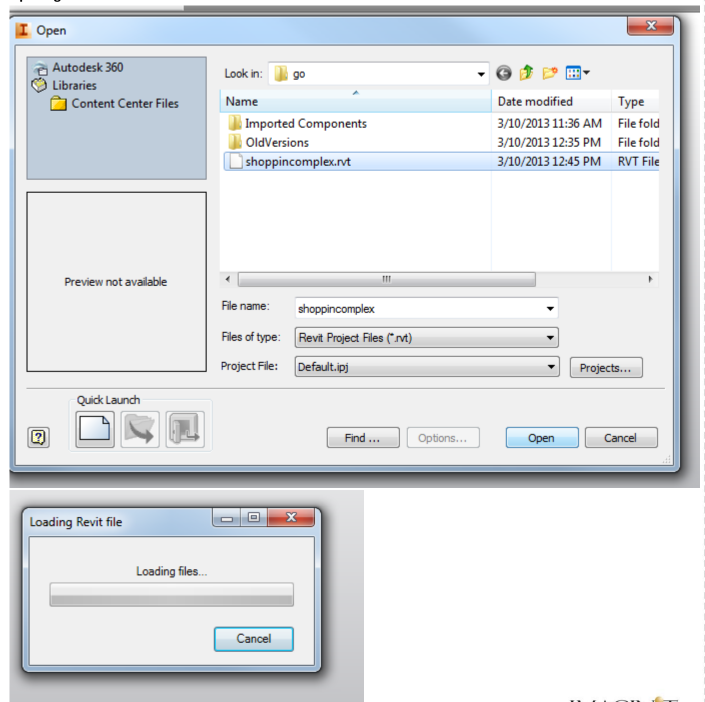






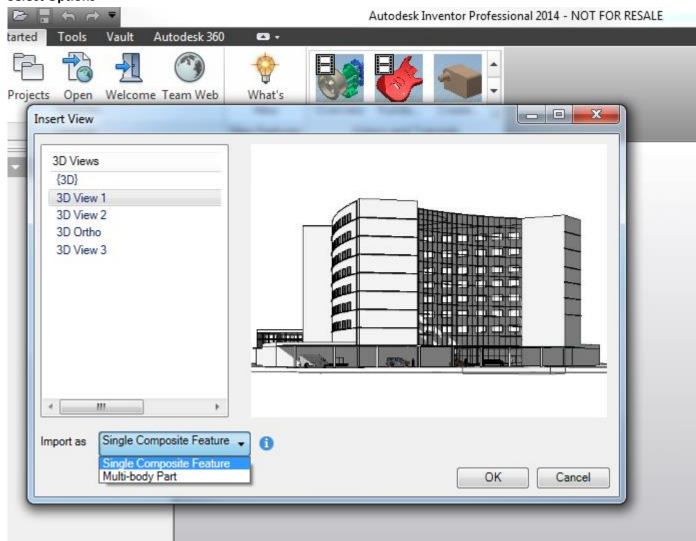


#### **Opening a Revit File**



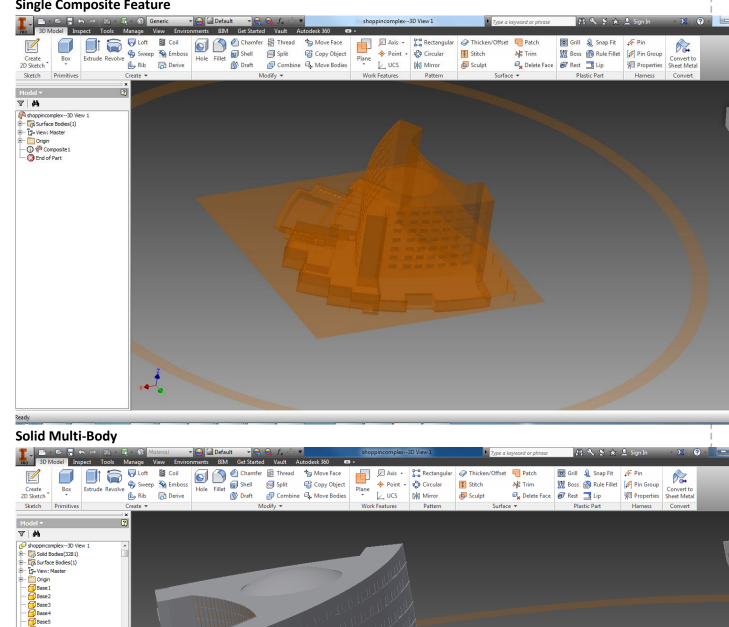


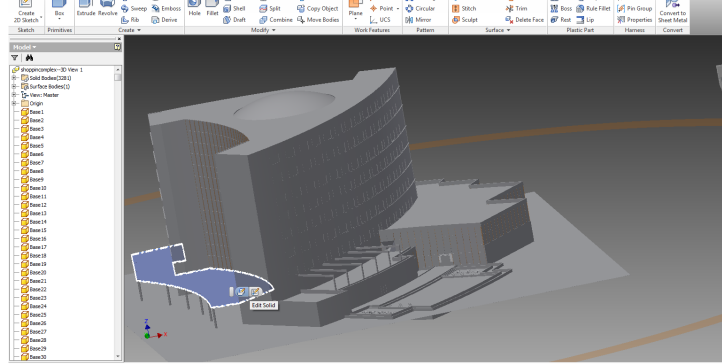
#### **Select Options**





#### **Single Composite Feature**









## **Cross Section (Full & Zoomed)**

