

Revu Tutorial: Import and Export Images

Bluebeam PDF Revu enables users to import image files to view and add markups, as well as create images from the contents of PDF files. This tutorial will show you how Bluebeam enables you to easily accomplish these tasks.

Import Images into Revu

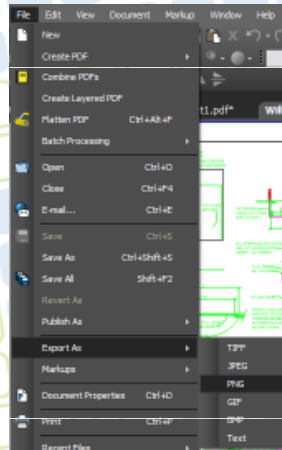
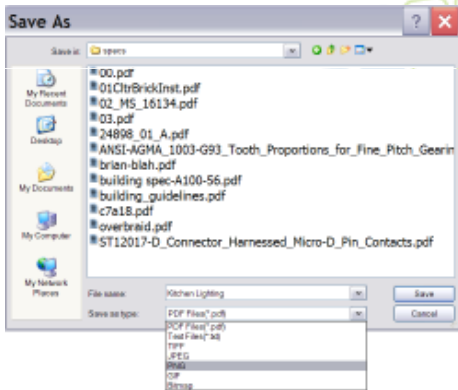
Revu makes it easy to view and markup images. Go to **File/Open** and select **All Images Files** from the Files of Type drop down menu. Then, search your folders for the images you want to open in Revu. You can select one image, or multi-select several images by holding down Shift. After selecting your image files, press **Open**. Each image file will automatically convert to PDF and open in Revu. You are then free to view and markup using any number of Bluebeam's extensive tools.

Create Images from PDFs

Easily convert a PDF file to TIFF, JPEG, PNG, GIF and BMP. You have two options for converting PDFs to image files:

Option 1: Go to *File/Save As* and select your desired image type from the *Save as File Type* drop down menu. Click **Save**.

Option 2: Go to *File/Export As* and select the desired image type from the menu. Choose the file location and click **Save**.



To convert only the markups in a PDF to an image, go to *File/Markups/Export As* and choose an image type. This is very useful for CAD users. For example, you can create an image of a redlined architectural drawing and import it as a layer in many CAD applications.

Adjusting Image Import and Export Settings

Revu allows you to control the colorspace and resolution of the images you import and export. Access this menu by going to *Edit/Preferences* or using keyboard shortcut “Ctrl + K”. Select **Import/Export** to adjust these settings. Users who need to export multi-page PDFs to images can also control the naming for the output images by changing the Page Number field.