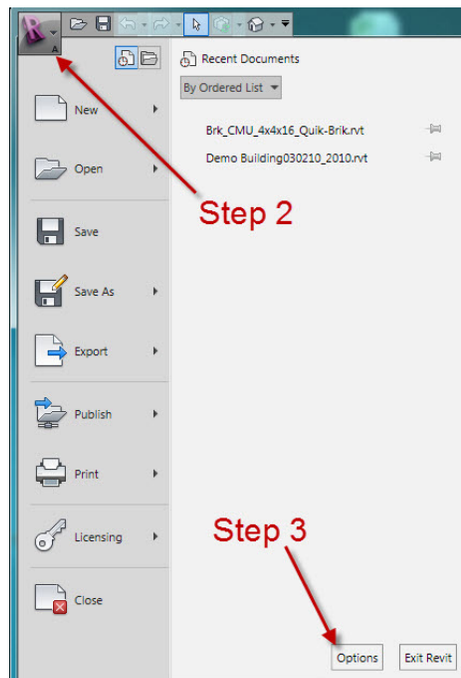


## Armstrong World Read Me File on Materials

**Armstrong World Industries Ltd has created Autodesk Revit models of their Ceiling Products for use within the Revit 2012 and higher platforms.**

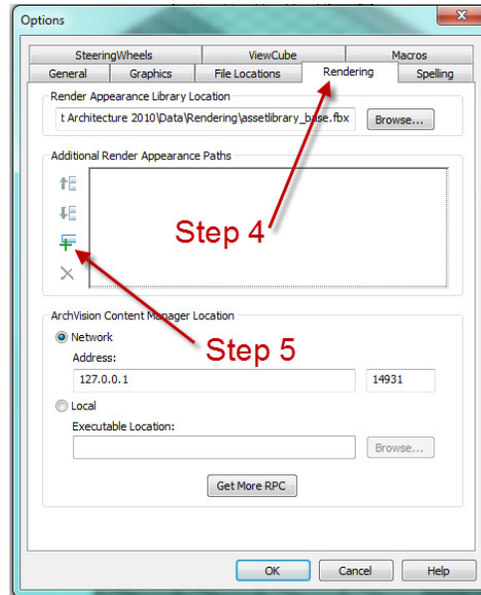
All of the Armstrong World Ceilings use material definitions that employ rendering images provided in .jpg format by Armstrong World. Note that in order for these ceilings to render properly, you must first relink these images to the materials in a Revit project. This is an easy process following the steps below.

1. First, download Armstrong World materials. Save the ZIP file to a location on your local hard drive or a network hard drive. (There are many benefits to copying this folder to a network location if available. For example, a central location can be shared by many people. A network path can be setup at deployment so all users have access to the maps.)

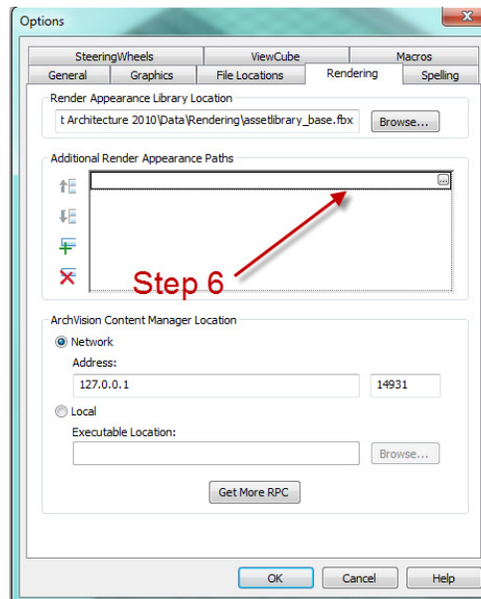


2. Open a current Revit project (.rvt) or create a new Revit project. Go to the Application menu.
3. Choose "Options".

## Armstrong World Read Me File on Materials



4. Select the “Rendering” tab.
5. Under “Additional Render Appearance Paths”, select the “+(plus)” symbol.



6. A rectangle is highlighted, click inside the rectangle and a small “browse” button becomes visible on right side of highlighted rectangle.
7. Navigate to the location the Armstrong World materials were saved to.
8. Choose “Open”.
9. Select “OK” to save the paths and close the “Options” dialogue box.
10. Now all of the Revit Armstrong World Materials are available for use. You can load any of the Armstrong World ceilings into your project and the Armstrong World materials you select for that ceiling will render properly.