

Jul 22, 2007 I am having a problem with linking a family to a project/template. Whenever I select a family it is not linked to the project/template, so I cannot link the family to any element in the project. I can. May 29, 2007 An Autodesk engineer has recently posted a detailed description of the current state of the Revit 2007 structure. The new built-in support for Analytical Feature Set. May 30, 2007 Chris Clifton of Baker and Engle holds an annual conference in Orlando. A number of Autodesk and 3D management software applications will be demo. Sep 12, 2007 Organizer of the current Autodesk Design Conference and Autodesk Design Expo at the Hyatt Regency in San Francisco. Good. Jun 1, 2007 A while back a member of the Autodesk Revit Structure Team spoke at the Autodesk University in San Francisco. Here is his presentation slides. You may be interested in the discussion that was stimulated by this presentation. Dec 22, 2007 Recently, the Autodesk Revit Structure Team introduced new analytical functions into Revit 2007. Check the news story about it on Revit Structure. Aug 6, 2007 Revit Architecture Structure 2008 is available for download from the Autodesk Website. May 14, 2007 Autodesk has released Revit Structure 2008. New features include: Analytical Feature Sets - enhancing your model and workflow with geometric intersections and point location. Analytical Feature Sets are a new way to: organize elements according to an intersection of their envelopes. Generate parameters such as width, depth, area and area-per-volume in a family. Revit Architecture Revit Architecture allows you to create, manage, and collaborate on the design of buildings and facilities using one of two primary approaches: Traditional 2D Building Information Modeling (BIM) 3D Building Information Modeling (BIM) A BIM project is referred to as a Revit Architecture project in Autodesk's Revit software, although a BIM project is not required to be a Revit Architecture project. BIM is a general term that covers various approaches to the representation of information about a project. These include BIM models and BIM technologies. Traditional 2D Building Information Modeling Traditional 2D BIM is also known as Traditional Building Information Modeling

[Download](#)

[Download](#)

