

Get the Edge

Gain instant competitive advantage, improved coordination and quality, and higher profitability with the Autodesk® Revit® building design and documentation system. Specifically designed for building information modeling, its parametric technology lets you change anything, anytime, anywhere, while Revit coordinates the change everywhere. All your design information is coordinated, consistent, and complete.

You'll like it, and your clients will too. Go for the competitive edge. Go for Autodesk Revit.



Revit is winning us new work, helping us deliver the best possible quality to our customers, and helping us turn existing clients into repeat clients.

—Larry Rocha, VP and CIO
Wimberly Allison Tong & Goo

A Change Anywhere Is a Change Everywhere

With the Autodesk Revit building information model, every drawing sheet, every 2D and 3D view, and every schedule is a direct representation of the same underlying building information. As you work in familiar drawing and schedule views, Revit collects information about the building project and presents it correctly in all other representations. Parametric technology automatically coordinates all changes—in model views and drawing sheets, schedules, sections, plans, renderings. The result: better use of your time, fully coordinated documents, and better work.

Working the Way You Think

Autodesk Revit works holistically, in terms of the entire building rather than individual sections and floor plans. It helps provide better design insight through in-process visualization and analysis.

Striking rendered images and videos; integrated cost, schedule, and phasing information—for as many design options as you want—provide the most complete information for making the best decisions. It's a better way to think about your building project and a better way to work.

Autodesk Revit for Today's Work

Architects must be both versatile professionals and expert businesspeople. Clients expect high-quality work and timely delivery. From multiuse urban developments to state-of-the-art medical facilities to gracious private residences. From large projects to small, building industry professionals worldwide use Autodesk Revit to deliver better work and increase their competitive advantage.



Building information modeling is a digital approach to building design that gives you accurate, coordinated information about your projects when and where you need it. Autodesk Revit is the only software specifically designed for building information modeling.

From site plan to final designs and schedules, you produce and rely on a continuous flow of information. Traditional CAD breaks this information into individual, unrelated documents. This time-consuming process leaves much room for error. But building information models support iterative change in a building's design, construction, and operation. You use the same information for documentation as you do for design and preserve that design information for use throughout the building lifecycle.



Better Tools for Better Work

Some building professionals spend as much time checking for and fixing coordination mistakes as they spend on the real work of making the project better. With Autodesk Revit parametric change technology, you don't have to. You can add, remove, or modify project information at any time, without worrying about manually coordinating that information. It automatically coordinates all project deliverables, right down to your construction documents.

Suppose you're halfway through construction documents and see a change that would make a great project even better. With Autodesk Revit, you don't have to worry about the time and effort associated with coordinating revisions late in the process, because the software does the work for you.

Automatic coordination means you have the freedom to explore design options and make changes whenever and wherever you want, and your documents are more accurate, consistent, and complete. Better quality in design, better quality in delivery.

Better for Your Business

Haven't you spent too much time and money trying to catch and fix coordination errors? Not to mention all the aggravation. And the cost of fixing those errors increases exponentially with each phase of the design process. Autodesk Revit helps eliminate coordination problems altogether. With Revit, you enter information in the building database once—and only once. The information is captured and applied



to all aspects of the building documentation. Not only does this save you up to 40 percent in design and production time,* but better documents mean fewer problems and fewer hours spent in the construction phase. In essence, you eliminate problems before they happen. So what are you waiting for? Autodesk Revit helps you do better work. And if your work is better, your business is better. Simple.

Collaboration: Share the Work

Autodesk Revit works the way you do, making collaboration easier and better. The whole team works together on a shared, central model. Permissions and messaging between team members working on the same parts of the building are fully integrated into the work environment, so everybody can always see who is working on what. The software automatically coordinates concurrent changes for all team members, either dynamically as they work on selected portions of the building or through formal, preassigned worksets. If one team member moves, say, the west wall out to enlarge the

building, while another lays out offices against the same wall, both those changes are coordinated as the team members save their work. Now that's magic. Well, actually it's Autodesk Revit.

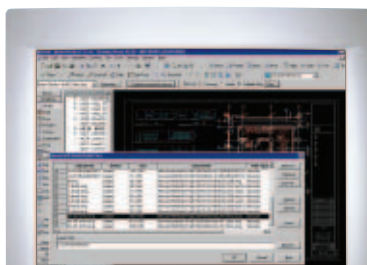
Interoperability: Share Design Data

Use Autodesk Revit as a stand-alone product or with other Autodesk® software tools to ensure clear communication of design data. Revit is interoperable with AutoCAD® software and can import, export, and link to DWG, DXF™, and DGN files. Use Revit with AutoCAD for detailing and production, Autodesk® VIZ for exceptionally high-quality rendering outside the project model, and the Autodesk® Buzzsaw® service for online document management and project collaboration.

AutoCAD Revit Series: Best of Both Worlds

If you are an AutoCAD user interested in Autodesk Revit and building information modeling, the Autodesk® AutoCAD® Revit® Series may be right for you. It couples industry-leading AutoCAD software with the powerful Revit building information modeling system—an unbeatable combination that protects your investment in technology and training, offers the competitive advantage of building information modeling, and gives you the flexibility to move to new ways of working when you're ready. For more information, visit www.autodesk.com/autocadrevitseries.

* Average productivity improvement reported by commercial Revit users with at least three months' experience with the software responding to a survey conducted by Autodesk. As with all performance tests, your results may vary.



Autodesk Part No.: 00000000000114266

Date: 3-23-2004

Colors: CMYK

Description: 4-page Brochure

Size: 16.5" wide X 11" tall trim

8.25" wide X 11" tall folded