

Critical to building information modeling, Autodesk Design Review allows us to take, share, and review 3D snapshots of the models we create.

—Scott Bloss
Senior BIM Technologist
Dal Pos

Learn More and Download

To learn more visit www.autodesk.com/designreview-aec.

To get the free* download of Autodesk Design Review software go to www.autodesk.com/designreview-download.

Autodesk Services and Support

Accelerate return on investment and optimize productivity with innovative purchase methods, companion products, consulting services, support, and training from Autodesk and Autodesk authorized partners. Designed to get you up to speed and keep you ahead of the competition, these tools help you make the most of your software purchase—no matter what industry you are in. To learn more, visit www.autodesk.com/servicesandsupport.

Autodesk Subscription

Get the benefits of increased productivity, predictable budgeting, and simplified license management with Autodesk® Subscription. You get any new upgrades of your Autodesk software and any incremental product enhancements, if these are released during your subscription term, and you get exclusive license terms available only to subscription members. A range of community resources, including web support direct from Autodesk technical experts, self-paced training, and e-Learning, help extend your skills and make Autodesk Subscription the best way to optimize your investment. To learn more, visit www.autodesk.com/subscription.



*Free products are subject to the terms and conditions of the end-user license agreement that accompanies download of the software.

Autodesk is committed to sustainability. This brochure is printed on 25 percent postconsumer waste recycled paper.

Autodesk, AutoCAD, Buzzsaw, Civil 3D, DWF, DWG, DWG (logo), Freewheel, and Revit are registered trademarks or trademarks of Autodesk, Inc., in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2008 Autodesk, Inc. All rights reserved. 0000000000118283

Autodesk®
Design Review
Architecture, Engineering, and Construction
Share it in Design Review.



Maximize BIM with Digital Design Reviews

Autodesk® Design Review is the free,* all-digital way to review, mark up, measure, and track changes to models and drawings.

New and Enhanced Features

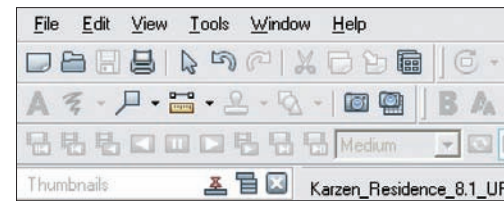
New Features

- DWFX Native Support
- Integrated Search
- “ShareNow” with Project Freewheel™
- Customizable User Interface

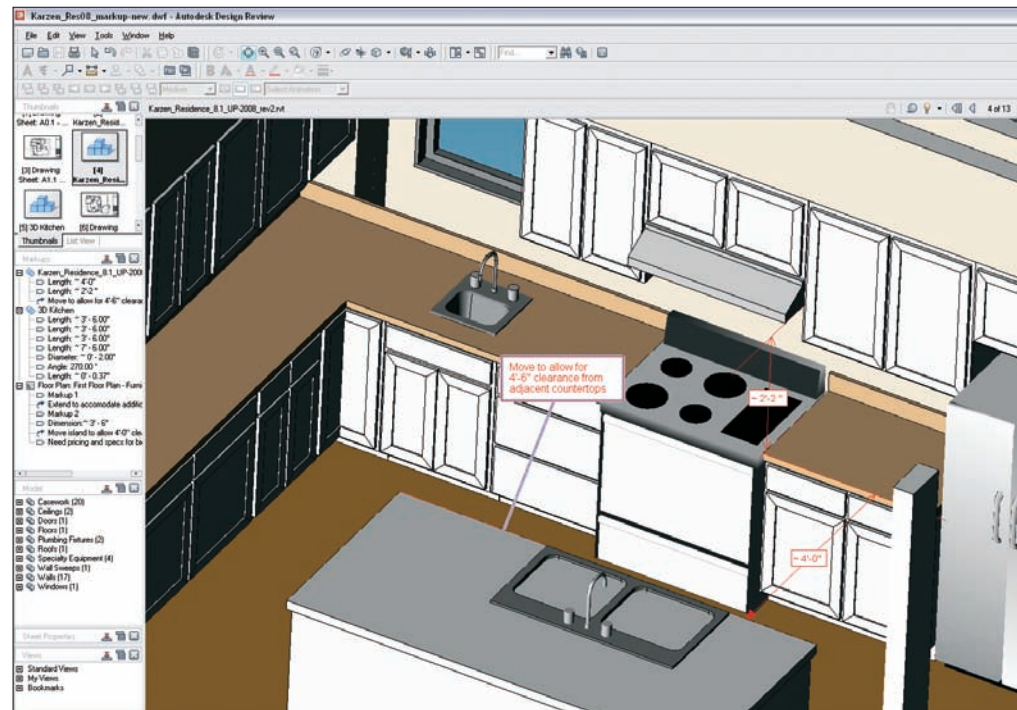
Enhanced Features

- Navigation Tools
- Rotation Capabilities
- Batch Printing
- 2D and 3D Markup
- 3D Measurement Tools
- Save and Import All Markups (Now with DWFX)

Autodesk Design Review improves team communication by putting design information into the hands of the people who need it. Design Review offers an intuitive solution for reviewing designs, responding to comments, and helping to ensure revisions are timely and comprehensive—and it is tightly integrated with Autodesk® Civil 3D®, and Revit®- and AutoCAD®-based products.



Customizable user interface.



Electronically review, mark up, and revise designs.

Publish, Share, and View

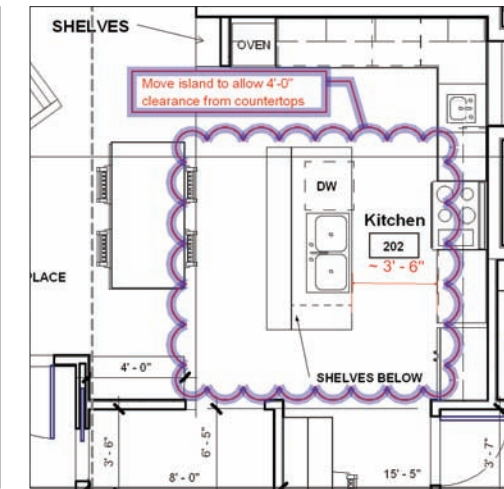
Easily publish and share drawings, models, or both from any Autodesk application, including Revit and Civil 3D. Using Design Review, the non-CAD user can view and analyze a design exactly as the designer intended. Navigation tools—including pull-apart, sectioning, and animation—provide access to rich design data. Customizable print options maintain high fidelity, and automatic batch printing saves time.



Conduct virtual walk-throughs of architectural models using the navigation wheel.

Mark Up and Annotate

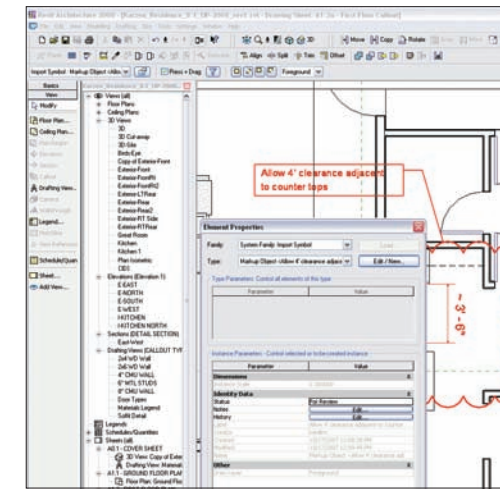
Your design reviews will be clear and concise when using features like redline, freehand, stamps, and custom symbols. Use built-in measurement tools to measure distance, length, and angles in drawings and models. Locate points (based on the active coordinate system) and relative distance. Markups and measurements persist and stay visible within any model view for team members to access during the review phase.



Markups made on models persist, remaining always available for reference.

Track and Import Changes

Automatically track project status with complete recording of markups, text annotations, measurements, review status, and additional notes. When designers receive reviewed files they can easily import markups into the original Autodesk design software. Markups can also be managed in Autodesk® Buzzsaw®, the collaborative project management solution.



Markups made in DWF™ format are recorded in the Revit, Civil 3D, or AutoCAD Markup Set Manager for easy navigation and import.