

FINAL DRAFT

Engineering Change Order 0063, Revision B, Release Date: May 2008, Released by CC

more news you can use from Adraft



SPRING IS HERE!

CONTENTS

Spring is Here!	1
Alias and Showcase added to Adraft portfolio	2
AutoCAD Mechanical	3
Autodesk Vault/Productstream 2009 delivers new features and increased performance	4
Invest in the future	5
Inventor 2009 New Features	6
What's New in AutoCAD Electrical 2009	7
2009 Courseware Training Update	8
Autodesk Products Release Dates	8

Spring appears to have finally arrived in our area. And with spring comes the new release of Autodesk products. The 2009 products are officially shipping and if you are a subscription customer, you have probably all ready received your licenses.

The Adraft team has been testing and learning these products for several months, and in our opinions Autodesk has returned to being the mavericks in the CAD marketplace. From adding workflow-based commands groupings (ribbon bars) to shipping training material at the same time that you are receiving your products, we

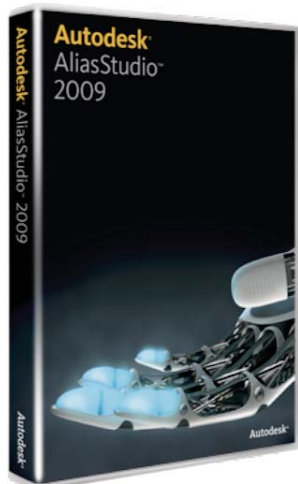
are pleased that Autodesk is listening to our customers, and responding with action, support tools, and stable, well-written code.

Adraft is also entering a new marketplace with Autodesk's Industrial Design products, formally the Alias products. These products help to round-out the creation and documentation of product design, assisting you to capture your ideas digitally and use that information to begin the design and manufacturing process. Visualization is becoming critical to convey ideas to customers, other departments in your organizations, and assist your sales and

marketing departments to efficiently expand mass customization. If you haven't seen Autodesk Showcase, please contact us for a discussion as to how it may positively impact your design and marketing efforts. This product is revolutionary in the visualization process, allowing you to truly interact "on the fly" with your designs in real-time photo-realistic scenes.

Happy Spring to all of our customers! I challenge you to enjoy the change that our new technology brings too.

Julia Grant
Julia.grant@adraft.com



ALIAS AND SHOWCASE ADDED TO ADRAFT PORTFOLIO

We are happy to announce the addition of the industrial design software Autodesk AliasStudio and Showcase to the lineup of great products sold and supported by Adraft. What are AliasStudio and Showcase you may ask?

The Autodesk® AliasStudio™ family of design software products—Autodesk® DesignStudio®, Autodesk® Studio, Autodesk® AutoStudio, and Autodesk® SurfaceStudio—optimizes the design process with a complete set of industry leading sketching, modeling and concept visualization tools for the creative design process that quickly bring ideas to reality in a single environment. AliasStudio streamlines consumer product, automotive and transportation design workflows and enables designers to capture their ideas digitally and then share with engineering teams, allowing industrial design data to be incorporated into the digital prototype. By promoting productivity and creativity, the AliasStudio product family helps companies create superior designs.

Autodesk AliasStudio Product Family

Autodesk DesignStudio
Autodesk® DesignStudio® software enables designers to rapidly develop and communicate design concepts using sketches,

Autodesk AliasStudio image.



Showcase image.

illustrations, photorealistic renderings, animations, and digital 3D advanced NURBS models.

Autodesk Studio

Autodesk® Studio software is for those designers who own the entire design process—from ideation through to the final surfaces that are passed to engineering. It includes all the features in DesignStudio, plus the capability to efficiently control the entire shape-definition process with tools to create, modify, and visualize precise surfaces and design details. It also includes advanced visualization features for realistic interactive evaluation and presentation. Autodesk Studio provides a unique value with additional modeling productivity tools for a faster model creation and modification.

Autodesk AutoStudio

Autodesk® AutoStudio software is an industry-leading application for automotive design and styling and the choice of major automotive styling studios throughout the world. The software includes all of the functionality in Autodesk Studio and SurfaceStudio and provides a comprehensive solution for the entire shape definition process, from concept sketches through Class-A surfacing.

Autodesk SurfaceStudio
Autodesk® SurfaceStudio

software is for virtual modelers who evolve concept models and scan data into high-quality production surfaces, including automotive Class-A surfaces for automotive design and styling. It includes a full set of dynamic modeling capabilities for shape development, refinement, and control, as well as powerful interactive evaluation functionality to verify the aesthetic and technical quality of surfaces.

Showcase

Autodesk Showcase software facilitates informed decision making on designs. Create accurate, realistic imagery from 3D CAD data to convey form and create environmental context to communicate brand character. Present and review designs in an environment in which team members can make reliable decisions, efficiently and economically, locally and via remote sessions.

What did all that mean? Think of it this way, Showcase gives you the ability to fully render a 3D model in a scene, and then rotate the model real time, explore configurations, change colors, finish, material and much more. It is a great tool for design reviews with both internal and external customers.

Chris Spencer
chris.spencer@adraft.com

AUTOCAD MECHANICAL

The theme for the 2009 release of AutoCAD Mechanical is a “Seamless Extension of AutoCAD”. AutoCAD users, not familiar with the product, often think that this is just a Mechanical add on package to basic AutoCAD. Our mission is to help these users understand that AutoCAD Mechanical IS AutoCAD with an additional suite of mechanical productivity tools specifically created for manufacturing design.

Adoption and Adaptability is a key focus for the future of AutoCAD Mechanical. The following features have been redesigned to smooth the transition of current AutoCAD users into AutoCAD Mechanical and simultaneously experience significant productivity gains.

Spend less time creating and managing AutoCAD and AutoCAD Mechanical layers and object properties with the new Mechanical Layer Manager dialog. AutoCAD layers can now be modified or converted to mechanical layers within the same user interface. The familiar AutoCAD style enables previous AutoCAD users to adapt to the new interface and apply AutoCAD Mechanical specific functionality. Layers can be migrated to AutoCAD Mechanical specific layer groups with the AMLAYER command and also configured in object groupings with the new AMLAYERGROUP command. The ability to configure the menu in context enables the user to view as much or as little information as is necessary.

The enhanced Object Property Settings dialog box helps AutoCAD users better understand how to use object properties and enables them to immediately visualize the results of changes made. The dialog box was redesigned to be more intuitive to new users

who are not familiar with the AutoCAD Mechanical method for creating and editing power objects and their layer management. If a particular object is shared by two or more compound objects, a message warns you as soon as you attempt to change the settings. Warning dialogs also assist in properly configuring layer properties by providing multiple configuration options. The preview window on the right side of the dialog box provides the user with an immediate visualization of the change to be made.

The Power Dimension interface was redesigned to reduce the learning curve for AutoCAD users. The command line options were reorganized to provide more visibility to the various dimension types that can be created with the Power Dimension tool. Visual aids are now displayed at the crosshairs to indicate the type of dimension being created. Dialog boxes were updated with usability in mind and have been simplified to control only the elements relevant to AutoCAD Mechanical. Power dimensions now respect the AutoCAD linear scale factor settings (DIMLFAC), and enables use of the quadrant option with angular dimensions.

Save and reuse your complex welding, surface and leader note symbols to Symbol Libraries without having to configure parameters at every use. The symbol library functionality was revised to enhance visibility, capability and usability, so that the behavior of symbol libraries is consistent across all annotation features. The symbols are shown in enhanced view lists, with rendered previews and tooltips that provide detailed information on the symbol. The ability to import symbol libraries from

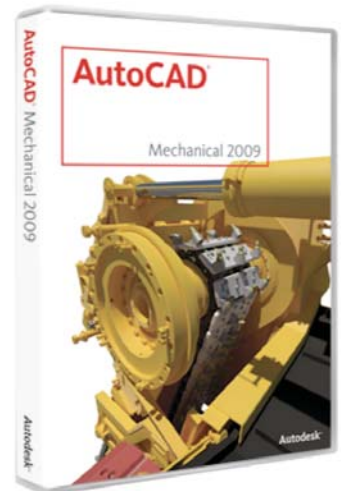
other drawings enables you to take symbols from legacy drawings and reuse them in new projects very quickly.

This section of enhanced functionality is intended to add increased value to designers in the manufacturing space.

In an increasingly globalized manufacturing market, AutoCAD Mechanical is poised to improve design communication by fully supporting international drafting standards. AutoCAD Mechanical now supports the GOST standard including line weights and text sizes to GOST specific symbols and GOST specific workflows. This eliminates the need to make significant manual adjustments to annotations in drawings for use in the Commonwealth of Independent States. All symbols were updated to support the GOST standard, including supporting workflows for leader notes and welding symbols, and new functionality, such as Marking and Stamping symbols.

Eliminate extra steps and save time generating standard parts by setting up Favorites in your standard parts folder. With a library extending to over 700,000 standard parts, it is easy to see how a Favorites library can help you quickly get regularly used parts into your design space. The navigation in the new dialog supports the traditional tool pallet usability, and enables you to utilize drag and drop editing, visualize your library and share information with your peers.

The associative hide tool eliminates the need to manually create hidden line representations in your design. Associative hide functionality can now be used on standard AutoCAD blocks. Previously, turning on Mechanical Structure was



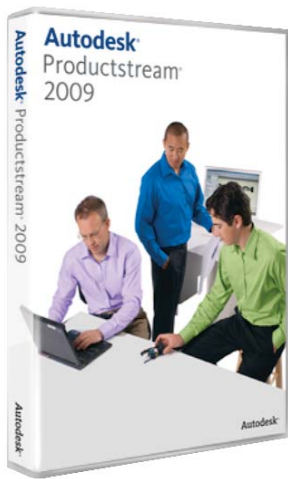
necessary to use the AMSHIDE feature. Users outside of the structure environment used the less functional AM2DHIDE feature. With this release, this feature operates in both normal and structure modes. Support for AutoCAD blocks means that hide situations will update automatically when a change is made. The enhanced user interface was simplified for new users with the main workflow present on the front end and advanced settings placed in the background.

We have invested great effort in creating AutoCAD Mechanical workflows that seamlessly interoperate with traditional AutoCAD workflows. As a result, there is zero effort required when navigating between either product.

Users of AutoCAD will enjoy the same look and feel while leveraging the manufacturing specific productivity tools that are built into AutoCAD Mechanical. Progressive tooltips provide basic information as the user hovers over a feature, and if continued, will expand an additional level to display more detailed information. If you need more information, press the F1 key while the tooltip is displayed to view the Help topic for that command.

Mechanical continues on page 7

AUTODESK VAULT/PRODUCTSTREAM 2009 DELIVERS NEW FEATURES AND INCREASED PERFORMANCE



The user community spoke and Autodesk listened. With the latest release of Vault/Productstream, users will have a suite of new tools to better manage their data without giving up any performance.

Updates to Searching

The search engine has been updated, ensuring optimal search performance. You will notice a dramatic decrease in the response time of any search conducted. In addition, Advanced Find is now called Find.

- Leading wildcards are no longer supported (for performance reasons) in searches.
- A trailing wildcard might need to be added in some cases to get similar results as previous releases.

Basic Searches

The basic find can now be configured to use more search criteria. This configuration leads to higher level of accuracy and faster searches. In addition to the improvements to the basic find, the search box is now available by default.

The basic find also offers a new query builder, making it easy to build an advanced search at any time from the basic find.

Advanced Searches

The advanced find workflow has been improved to allow you to change a previously added property / value pair. By selecting the previously added criteria and then clicking the Replace button; you can quickly change the value of a search criteria without rebuilding the search.

Parameterized searches are now available with the advanced find and saved searches. For any criteria, you can set the value to “ask me later” as opposed to an actual value. You are then prompted for values at the time the search is performed.

Workspace Synchronization

The new Workspace Synchronization command reduces the need to manually manage the local workspace. The command supports two primary operations: downloading and updating out-of-date files and removing files that fall within the expiration rules. Outdated files are moved the Windows Recycle bin.

Workspace Sync vs. Quick Sync

The primary interface, or Workspace Sync, provides full user interaction with configurable options as well as the ability to override default settings. The secondary interface runs the command without any user interaction,

using the defaults based on the previously configured settings. The command can also be run from the command line.

Item Enhancements

- The revision scheme can now be changed after items are added to the system. All previously created items will honor the original scheme and new items will follow the new scheme.
- The Assign Item, New Item, and Change Item Number dialogs no longer automatically consume item numbers if Cancel is selected.
- The Edit command for files is now available from the item master associated files list.

Active Directory Integration

One of the highlights of the Productstream 2009 release is the ability to manage users and groups via a Microsoft Active Directory, greatly simplifying the user and group management.

User and Group Management

Both Active Directory (AD) users and groups can be added to the data management server. An Active Directory user can be linked to the data management server or, for more powerful management, an AD group can be linked as well. The data management server accounts are updated automatically based on the Active Directory users and group membership. Existing users migrated from a previous release can be associated with the appropriate AD user

account.

Windows Authentication

With Windows Authentication, users no longer have to enter their data management server account information during login. The Autodesk data management server communicates with the Microsoft Active Directory to ensure the user account is valid.

Administrators can optionally allow for the automatic creation of Autodesk data management server accounts when a new user logs into a data management client and the user has an AD account.

Inventor Integration

Spend less time dealing with the vault and more time working on your design. Enhancements to the Vault client reduce the time required to retrieve files when you are starting work and less time returning files when you've finished. Enhancements to Vault workflows eliminate unnecessary interaction and internal improvements increase the performance of check-in and checkout operations by avoiding unnecessary network traffic.

- A new prompt to save before checking in files without cancelling the action has been added.
- Improved support for placing components with iMates.
- The Productstream Property Write back function automatically checks out every file that isn't currently locked, ensuring that all properties are up-to-date.

Autodesk 2009 continues on page 5
Autodesk 2009 continued from page 4

- The Check Out command can be run on checked out files allowing you to check out all children without first checking the file back in or undoing the check out.
- Support for Inventor's Substitution in the Level of Detail command with full support for an accurate BOM when checked in.
- A Vault toolbar has been added to Inventor. The toolbar is turned off by default.

Single Step Check In

The Add Files and Check In commands have been combined to provide a single check in process that automatically adds files that are not already in the vault. Check In operations are faster due to improvements in DWF publishing and optimizations made in the Check In command itself. In addition, you can now access the Check In command directly from the Vault browser. Note that the Add Files command has been removed.

Direct Access from File Dialogs

Access the vault directly from frequently used file dialogs. Click on the Vault icons located in these dialogs to work with files from the vault. The Vault icon is available on the File Open, Place Component and Derived Part dialogs as well as the Base View dialog in the Drawing Manager environment and the Create View dialog in the Presentation environment.

Browser Performance

Experience better Vault browser performance. Browser overhead has been reduced by performing updates to the status icons only when the

browser is accessed and only for items visible at the top level. Lower level status information is retrieved only when the assembly item is expanded.

Support for LOD Suppression with Open from Vault Operations

Get files faster when working with complex assemblies. When you call out specific Level of Detail or Design View representations in the Open from Vault dialog, Inventor 2009 downloads only those files required for the selected representation, reducing server traffic.

Separate Server Login (Disable single sign-on)

Configure separate servers for Vault and Content Center. You now have the option to specify and log into a separate server for Content Center libraries and the Vault. From the File menu, select Autodesk Data Management Server > Connection Options. Separating content and vault servers provides more options for optimizing performance in large installations.

More...

The list could go on for many pages. For a complete list of what's new in Productstream 2009, contact your account representative or our office at (585) 389-1900. We'd be more than happy to send the list to you.

By Mike Space
mike.space@adraft.com

INVEST IN THE FUTURE

It can be a pain staking process making the decision to invest in new software. You spend the time researching and have several conversations with your sales representative. You invest time viewing a demo and getting input from your users. Finally, you decide to move forward. Then, once the new software is delivered, the conversations turn to other investments like new hardware to run your new software, training for employees, etc...

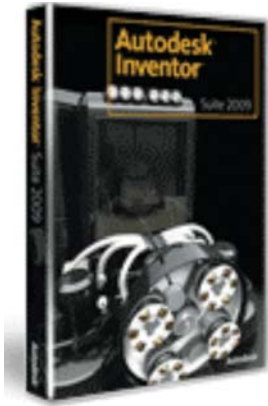
Well, one more thing, there is Autodesk Subscription. So many times, we seem to try and save money by passing on things that make a lot of sense for the future. Most people know that Subscription automatically gets the next years release of software, but do you know what other benefits it offers? There is a wealth of information available if you take the opportunity to learn.

Unleash the power of subscription!

one	<p>Log in and open a world of possibilities.</p> <p>After signing your subscription contract, you should have received an email from Autodesk with your login information for Subscription Center. If you haven't already done so, visit www.autodesk.com/subscriptionlogin to complete the creation of your Subscription Center account. This simple process takes just a few minutes, but once completed, it will provide you with your member-only benefits.</p>
two	<p>Assign your users access and break free.</p> <p>As the Contract Manager, you have full contract privileges. Many managers assign an internal Software Coordinator to manage software fulfillment and upgrades. You can play both roles or designate another individual to that task in Subscription Center. Remember to set up access for your software users. This will allow them to take advantage of all services, such as e-Learning and web support.</p>
three	<p>Provide technical support from the experts.</p> <p>Subscription customers can submit technical support requests directly through the Communication Center from within 2008 AutoCAD® based products or directly from your home page, after logging into Subscription Center. You can also track and monitor all open requests.</p>
four	<p>Suggest e-Learning lessons to help user productivity soar.</p> <p>Help your users optimize Autodesk software by encouraging them to access e-Learning directly from the home page after logging into Subscription Center. These step-by-step, self-paced, online lessons and interactive simulations provide an easy way to increase Autodesk software knowledge with self-paced training.</p>
five	<p>Help your users learn from others.</p> <p>When users visit: Subscription Center, they'll be able to view tutorials by Autodesk technical experts, get the answers to commonly asked questions through the Q&A section, and learn how to other customers are benefitting from the same Autodesk products.</p>

Autodesk Subscription is much more than "New software, next year." There is so much potential to learn from others and get the most out of the tool your company has made the decision to invest in.

Chris Derisley
chris.derisley@adraft.com



INVENTOR 2009 NEW FEATURES

It's that time of year again when the new releases of the Autodesk Manufacturing software are being shipped. This article is going to give the users a sneak peek of a few of new features Autodesk has added to the Inventor 2009 software.

Performance and Capacity

With the Autodesk Inventor user community continuing to increase the scope and size of projects designed within software, there have been steps taken to extend the performance of Inventor while working with large assemblies.

Users can now leverage the full power of 64 bit computers and approach even larger projects knowing that they will be able to work with very large part counts.

Native 64 Bit Support

Take full advantage of your investment in 64 bit computers. Inventor 2009 ships with 32 bit and 64 bit implementations. The installer will automatically install the 64 bit version when it detects a 64 bit version of Windows XP or Windows Vista. With this version, you no longer have to worry about the 3 gigabyte barrier allowing you to open and load much larger assemblies.

If you install on the 64 bit version of Windows Vista you will be able to install significantly more RAM. The exact amount depends on the design of your motherboard.

Windows Vista Edition	Addressable RAM
Home Basic	8 GB
Home Premium	16 GB
Ultimate	128 GB
Business	128 GB
Enterprise	128 GB

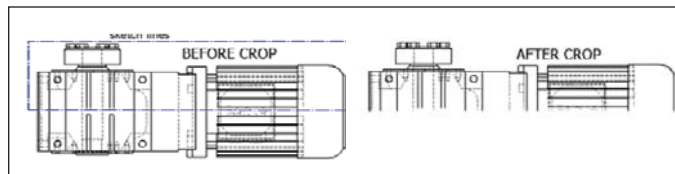
Data Sharing

With the continually growing need for customers to work with other people's data, Inventor 2009 has provided an alternative to working with a "neutral" data format. User's can now read in data from their original formats.

- Native translators for Pro/ENGINEER®®, Granite, UG-NX™, Parasolid®, and SolidWorks®
- Enhanced STEP, IGES and SAT Import
- Enhanced DWF publishing

Sheet Metal Styles

The sheet metal styles are now fully integrated within the Inventor Styles framework. The sheet metal styles are broken into Sheet Metal Rules and Sheet Metal Unfold Rules within the environment. This provides a more familiar feel for the user and it builds continuity by editing the Styles within the Styles and Standards Editor. It also provides more flexibility for import/export of Sheet Metal styles as well the ability to publish them as either .xml files for use within the Inventor styles library, or .txt for use with legacy versions of Inventor.



Drawing Manager Crop View

The Crop View tool allows the user to clip drawing views with a defined boundary for more

flexibility within the Drawing Environment. The new Crop View tool supports rectangular, circular, and polygonal crop windows and avoids the need to use the breakout tools.

Parts List Filter

Control over the content within the parts list has just gotten easier with the new parts list filter that has been added to Inventor 2009. The parts list filter can be accessed from both the Parts List Style and the parts list itself. The following filters have been added:

- Ballooned Items Only,
- Standard Content,
- Multiple Item Number Ranges, i.e. 1 through 10 and 20 through 30,
- Purchased Items
- View Representations.

Superscript and Subscript

In the 2009 release, the ability to create text with superscript and subscript has been added. This will provide the user with the ability to easily create text containing fractions, tolerance stacks, chemical formulas, and numbers in scientific notation. The superscript and subscript feature will provide more flexibility when it comes to making your text appear the way it should.

from the browser context menu of the component referenced by the view. Selecting this option causes the center of gravity of the component to be calculated and a center mark placed at the corresponding location in the drawing view. The COG calculation respects Positional Representations, iPart/iAssembly member state, as well flat vs. folded sheet metal states.

Assembly Design Assembly Substitutes

A substitute part can now be used as a representation when the full assembly representation isn't needed. Substitute parts can be accessed from the Level of Detail folder so the user can easily switch between substitute and regular LOD representations. Using a simple part substitute to take the place of the fully detailed assembly will create an accurate and very light-weight representation which will improve user performance.



Frame Generator User Defined Sections

Many users have had the need for creating custom profiles while using the Frame Generator since its existence. Inventor 2009 addresses that need with the new Frame Shape Authoring tool for defining and publishing custom profiles. The Frame Shape Authoring Tool allows the user to have complete control over what is displayed in the Frame Generator user interface. Along with this tool, all profiles,

Inventor 2009 continues on page 7

Inventor 2009 continued from page 6
user defined and the standard are now maintained within the Content Center.

Frame Generator– Multi Select

The user now has the ability to insert multiple frame members in a single operation. Standard Inventor multi-select options, including window select, chain select, and multi-select using <ctrl>, allow you to select and populate multiple elements. You can also work with the entire contents of a sketch by selecting the sketch browser node.

Autodesk Inventor 2009 has incorporated many new features into the software mostly based of customer requests. When Autodesk creates a new release they drive all their requests from you the customer. If you would like to see one of your requests in the 2010 release visit <http://www.augi.com/inventor/default.asp> and submit a wish. This article covered just a few of the new features that were incorporated into the Inventor 2009 Release, there are many more that will help the Autodesk Inventor users to become more productive and efficient. Enjoy the 2009 Release!!!

Kevin Gunther
kevin.gunther@adraft.com

WHAT'S NEW IN AUTOCAD ELECTRICAL 2009

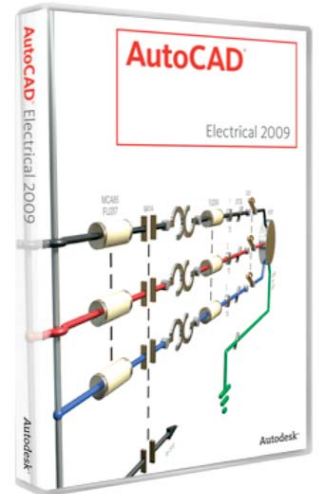
The Circuit Builder

The new release of AutoCAD Electrical has delivered many new features. One example of the features is the Circuit Builder. AutoCAD Electrical can now be considered a true engineering based software package. For a fraction of the cost, AutoCAD Electrical 2009 can now produce the same engineering tools that more expensive engineering software packages have before it. As an example we now have the ability to have the software select fuse sizes and overloads for us when designing a motor circuit. As is the case with most of the AutoCAD Electrical utilities this new feature is delivered with many pre-defined circuits but can also be easily configured to custom specific rules. With this new utility we no longer have to spend many hours making calculations or searching through an Electrical Code manual.

The Circuit Builder tool builds a circuit based on your selection from a list of available circuits. The circuit is built dynamically, matching the rung spacing, adding wiring between components, and annotating the circuit.

Circuit Builder comes with many motor control circuits predefined. Select a circuit from the list and select the location on your drawing to insert it. The circuit is inserted as defined or configured, changing the individual components within the circuit, wire types, or annotation values. Annotation values are extracted from a lookup table based on engineering standards. Circuit Builder looks for a match on the motor horsepower and supply voltage. If a match is found, Circuit Builder provides the Full Load Amp value, appropriate motor wire type, motor starter size, fuse or circuit breaker size, overload size, and so on. Each time a circuit is configured it is added to the list of available circuits for quick insertion at a later time.

The Circuit Builder tool comes prepopulated with data to build and annotate many motor control circuits. Circuit Builder is fully customizable. You can add motor control circuit definitions and edit existing motor control circuit definitions. Circuit Builder can be set up to insert other circuit types besides motor control.



The feature is driven by a spreadsheet, a set of drawing templates, and an annotation database. The spreadsheet defines the available circuits, circuit types, and defaults for each option within a circuit. The template for a selected circuit defines the placement for the individual components and the wiring. The annotation database provides the values used to annotate the components within the circuit.

Greg Fisher
greg.fisher@adraft.com



Engineering Driven
Enterprise Focused

Autodraft, Inc. dba Adraft

Autodraft is a certified woman-owned business.

email: info@adraft.com
www.adraft.com

Rochester Office:

2815 Baird Road
Fairport, NY 14450-1244
Phone: (585) 389-1900
Fax: (585) 389-0953

Buffalo Office:

8201 Main Street, Suite 3
Williamsville, NY 14221
Phone: (866) 769-6163
Fax: (585) 389-0953

Syracuse Office:

126 Dwight Park Circle
Syracuse, NY 13209
Phone: (866) 769-6163
Fax: (585) 389-0953

Mechanical continued from page 3

Whether you are an existing AutoCAD Mechanical user or making the transition from AutoCAD, we have created dual feature dialogs that enable you to use whichever environment you feel most comfortable in. Users now have the option of leveraging the new AutoCAD Property Pallet dialogs which fully support creation and customization of AutoCAD Mechanical symbols. This flexibility enables the AutoCAD user to feel comfortable and

remain productive when switching to unfamiliar workflows. The By Standard classification provides increased layer control in the AutoCAD Mechanical standards based environment. AutoCAD users familiar with the ByLayer option will now be able to classify objects as Standard Elements so that any changes made are consistent across all symbols.

Alex Hatzimmanuel
alex.h@adraft.com



Adraft.com

Engineering Driven
Enterprise Focused

Autodraft
2815 Baird Road
Fairport, NY 14450-1244

Autodesk

Premier Solutions Provider
Manufacturing Specialist

Autodesk

Authorized Training Center

Autodesk

Authorized Value Added Reseller

2009 COURSEWARE TRAINING UPDATE

With the release of the new 2009 Autodesk products Adraft is currently reviewing the updated ATC courseware for:

AutoCAD® 2009/AutoCAD LT® 2009: Essentials
Autodesk® Inventor® 2009: Essentials
Autodesk® Inventor® 2009: Transitioning from Autodesk® Inventor™ 2008

We expect other courseware to come out soon. In the meantime, we will be starting the transition from 2008 to 2009 courses. Please contact your Account Manager or our call Kelly Bourne at 866-769-6163 for more details or timelines. Just as a reminder, we provide on-site training, or you can go to one of our three training centers in **Rochester, Buffalo or Syracuse.**

Autodesk
Authorized Training Center

Autodesk Product

2008 FCS Date

AutoCAD® Raster Design	April 18
Autodesk® Productstream® Professional	April 18
AutoCAD® 2009	March 25
AutoCAD LT® 2009	March 25
Autodesk® Inventor® Suite 2009	March 25
Autodesk® Inventor® Simulation Suite 2009	March 25
Autodesk® Inventor® Routed Systems Suite 2009	March 25
Autodesk® Inventor® Professional 2009	March 25
AutoCAD® Mechanical 2009	March 25
AutoCAD® Electrical 2009	March 25
Autodesk® Productstream® 2009	March 25
Autodesk® Design Review 2009	March 25
Autodesk® DWF™ Writer 2009	March 25
Autodesk® Studio 2009	April 2
Autodesk® Showcase™ 2009	April 2
Autodesk® Showcase™ Professional 2009	April 2

Autodraft, Inc. dba Adraft

email: info@adraft.com
www.adraft.com

Rochester Office:

2815 Baird Road
Fairport, NY 14450-1244
Phone: (585) 389-1900
Fax: (585) 389-0953

Buffalo Office:

8201 Main Street, Suite 3
Williamsville, NY 14221
Phone: (866) 769-6163
Fax: (585) 389-0953

Syracuse Office:

126 Dwight Park Circle
Syracuse, NY 13209
Phone: (866) 769-6163
Fax: (585) 389-0953