AutoCAD Architecture 2010

Stand-Alone Installation Guide



March 2009

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Quick Start to Stand-Alone Installation

The *Stand-Alone Installation Guide* provides instructions about how to prepare, and then install AutoCAD Architecture 2010. If you have never installed the product before, you should familiarize yourself with the entire installation process and options before beginning.

If you have a previous release installed, you should review the Migrate Custom Settings and Files from Previous Releases on page 25 section, so you can take full advantage of your custom settings.

For information about installing network-licensed versions of the program, see the following related topics:

- Choose an Installation Type (Network Administrator's Guide)
- Select a License Type (optional) (Network Administrator's Guide)
- What is the difference between a stand-alone license and a network license?
- What is the benefit of using a network licensed version of the software?

Preparing for Installation

To prepare for installation, you should review the system requirements, understand administrative permission requirements, locate your AutoCAD Architecture serial number and product key, and close all running applications. Complete these tasks, and you are ready to begin installing AutoCAD Architecture.

System Requirements

The first task you need to complete is to make sure that your computer meets the minimum system requirements. If your system does not meet these requirements, problems can occur, both within AutoCAD Architecture and at the operating system level.

Whether your Windows operating system is the 32-bit or the 64-bit version, the version is automatically detected during installation. The appropriate version of AutoCAD Architecture is installed. A 64-bit version of AutoCAD Architecture cannot be installed on a 32-bit system and vice-versa.

See the following table for hardware and software requirements.

32-bit Hardware and Software Requirements

Operating systems	Windows [®] XP Home and Professional	For more information about Windows
	Edition SP2 or later	Vista versions see: http://www.mi-
	Windows Vista Enterprise SP1	crosoft.com/windowsvista/versions
	Windows Vista Business SP1	
	Windows Vista Ultimate SP1	
	Windows Vista Home Premium SP1	
Browser	Internet Explorer [®] 7.0 or later	
CPU type	Intel [®] Pentium [®] 4, 3.0 GHz or greater	
	with SSE2 technology	
	AMD Athlon [™] , 3.0 GHz or greater with	
	SSE2 technology	
	Dual Core Supported	
Memory	2 GB RAM (Minimum)	
	3 GB RAM (Recommended)	
Display resolution	1024 x 768 with True Color (Minimum)	
	1280 x 1024 with True Color (Recom-	
	mended)	
Hard disk	Default install 2.5 GB	A 32-bit AutoCAD Architecture can-
	Full Install 2.6 GB	not be installed on a 64-bit Windows operating system and vice-versa.

32-bit Hardware and Software Requirements

Display card	128 MB graphics card (Minimum)	For more information about graphic
	256 MB or greater, Direct3D [®] capable	cards: <i>ht</i> -
	workstation class 3D graphics card (Re-	tp://usa.autodesk.com/adsk/ser-
	commended)	vlet/hc?stielD=123112&sid=6711853&stinklD=9240618
Pointing device	MS-Mouse compliant	
DVD	Any speed (for installation only)	
Optional hardware	Printer or plotter	
	Digitizer	
	Internet access	
	Network interface card	
64-bit Hardware a	nd Software Requirements	
Operating systems	Windows [®] XP Professional x64 Edition SP2	For more information about Win-
	or later	dows Vista versions see: ht-
	Windows Vista Enterprise SP1	tp://www.microsoft.com/windowsv-
	Windows Vista Business SP1	ista/versions
	Windows Vista Ultimate SP1	
	Windows Vista Home Premium SP1	
Browser	Internet Explorer 7.0 or later	
CPU type	AMD Athlon [™] 64 with SSE2 technology	
	AMD Opteron [™] with SSE2 technology	
	Intel Xeon with Intel EM64T support and	
	SSE2 technology	
	Intel Pentium 4 with Intel EM64T support	
	and SSE2 technology	
Memory	2 GB RAM (Minimum)	
	4 GB RAM (Recommended)	
Display resolution	1024 x 768 with True Color (Minimum)	

System Requirements | 3

64-bit Hardware a	and Software Requirements	
Hard disk	Default installation 2.8 GB Full Installation 2.9 GB	A 64-bit AutoCAD Architecture can- not be installed on a 32-bit Windows operating system and vice-versa.
Display card	128 MB graphics card (Minimum) 256 MB or greater, Direct3D [®] capable workstation class 3D graphics card (Recom- mended)	For more information about graphic cards: <i>ht-</i> <i>tp://usa.autodesk.com/adsk/ser-</i> <i>vtt/r23teD=123112&id=6711853&trtD=9240618</i>
Pointing device	MS-Mouse compliant	
DVD	Any speed (for installation only)	
Optional hardware	Printer or plotter	
	Internet access	
	Network interface card	

NOTE Adobe Flash Player is not installed by default. If a version of Flash is not currently installed on your system, a message is displayed requesting that you download it from Adobe's website. If you do not have Internet access, you can also access the Flash installer on the AutoCAD Architecture disc.

Understanding Administrative Permission Requirements

To install AutoCAD Architecture, you must have administrator permissions. You do not need to have domain administrative permissions. See your system administrator for information about administrative permissions.

You do not need administrator permissions to run AutoCAD Architecture. You can run the program as a limited user.

Locating Your Serial Number and Product Key

When you install AutoCAD Architecture, you are prompted for your serial number and product key in the Product and User Information page. The serial number and product key are located on the outside of the product packaging, or in the email you received if you downloaded your product. Make sure to have these available before you install the program so that you don't have to stop in the middle of the installation.

The serial number must contain a three-digit prefix followed by an eight-digit number. The product key consists of five digits.

Product and User Information
Serial number*: 123 - 12345678
Product key: 12345
First name: MyFirstName
Last name:
MyLastName
Organization:
MyOrganization

The information you enter is permanently retained with the product. Because you can't change this information later without uninstalling, take care when entering the information. To review this product information later, on the InfoCenter toolbar, click the drop-down arrow next to the Help button (the question mark). Then click About.

NOTE If you have lost your serial number or product key, contact the Autodesk Business Center (ABC) at 800-538-6401 for assistance.

Avoiding Data Loss During Installation

The AutoCAD Architecture installation process may stop if some applications (such as Microsoft[®] Outlook[®] or virus-checking programs) are running. Close all running applications to avoid possible installation problems and data loss.

Choosing a Language

You can select a different language for installation instructions, and a language for individual product installations in the same install process.

When you start the installation process, the installer automatically determines your operating system language. If a supported language is detected, your install pages are displayed in that language. If you want to change that

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language, you select a different one from the installer language list on the first page of the Installation wizard.



You can also select a language for an individual product by clicking the Select Language for Individual Products check box on the Select the Products to Install page, and then selecting a language from the drop-down list.

Select the Products to Install	
V AutoCAD Architecture 2010	English (English)
✓ Autodesk Design Review 2010	
Digital measure and markup for your entire team. Recomm features require Autodesk Design Review.	ended: Some AutoCAD Architecture

NOTE Some products may not have multiple languages available at the time of product release. Additional language packs may be available later for Subscription customers. Refer to *http://autodesk.com/servicesandsupport* for the availability of additional language packs.

Configure Button

During the installation process, you choose either a typical installation (install the product with default settings), or a customized installation. If you choose to customize, you start that process in the Review - Configure - Install dialog box. Select the appropriate product from the drop-down list, and click the Configure button.

Select a product to configure:

After you click the Configure button, the following dialog boxes and options are displayed:

- Select the License Type Stand-Alone license or Network license. If you choose Network license, you also need to select the license server model - Single, Distributed, or Redundant.
- Select the Installation Type Typical or Custom. If you choose a Typical installation (default settings), the product installs the most common application features. To see which features are included in a Typical

installation, refer to When performing a Typical installation, what gets installed? on page 42 If you choose Custom, you select specific features to install.

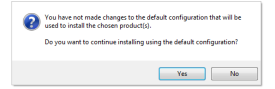
Include a Service Pack - If a service pack is available for your installation, you can include it.

When you have completed your choices, click the Configuration Complete button. This takes you back to the Review - Configure - Create dialog box, where you can review your selections and complete the installation process.

NOTE To get a copy of your settings, select the Copy to Clipboard button.



If you do not wish to make configuration changes on the Review - Configure - Install page, click Install. Then click Yes, to continue installing using the typical configuration.



Migrating Custom Settings

You can migrate your custom settings and files from previous releases of AutoCAD Architecture (*<Architectural Desktop 2004>* through *<AutoCAD Architecture 2009>*). It is recommended that you migrate custom settings from a previous release right away. This prevents you from overwriting files or having to keep track of any custom settings you may make in the new release. Migrating settings overwrites any new settings.

For more details regarding migration, see Migrate Custom Settings and Files from Previous Releases on page 25.

Installing Multiple or Bundled Products

Some Autodesk packages are comprised of multiple products or are part of *multi-product bundles*.

Migrating Custom Settings | 7

In the Installation wizard, for packages containing multiple products, you can choose which products and languages you want to install. During the install process, you are informed whether a copy of the software is already installed. You are also warned if your system does not meet the minimum system requirements for the product. Each product name is displayed on its own tabbed panel; you can configure them individually.

If you purchased a package that is a multi-product bundle, such as an educational or institutional package, you may have a package that includes several Autodesk products. For these bundled packages, an Installer disc contains information for all the products in the package. The Installer disc helps you install all of the products.

Installing and Running the Product

To use the product, you must install the product, register and activate it, and then launch it. You must have administrative permissions to install AutoCAD Architecture.

This section provides instructions for installing and activating AutoCAD Architecture for an individual user on a stand-alone computer. For information about installing network-licensed or multi-seat stand-alone versions of the program, see the *Network Administrator's Guide*.

Installing AutoCAD Architecture

The AutoCAD Architecture Installation wizard contains all installation-related material in one place. From the Installation wizard, you can access user documentation, change the installer language, select a language-specific product, install supplemental tools, and add online support services.

Review installation documentation before you install. It is recommended that you take the time to familiarize yourself with the complete installation process before you install AutoCAD Architecture. You can access PDF versions of the installation and licensing manuals from the product's Installation wizard by selecting the Read this Documentation selection, the Documentation link at the bottom, left pane of the install pages, or through the Help system.

You can also access PDFs from the product discs by navigating to the documentation (*docs*) folder. For late-breaking information, it is also recommended that you review the product *Readme*.

NOTE To view or print any files with an extension of *.pdf*, Adobe[®] Reader[®] must be installed on your computer. If you do not have Adobe Reader, you can download the latest version by visiting *www.adobe.com*.

To install AutoCAD Architecture using default values on a stand-alone computer

This is the fastest means of installing AutoCAD Architecture on your system. Only default values are used which means it is a typical installation being installed to C:\Program Files\<AutoCAD Architecture>.

- **1** Insert the AutoCAD Architecture disc(s) into your computer's drive.
- **2** In the AutoCAD Architecture Installation wizard, select a language for the install instructions or accept the default language. Click Install Products.



3 Select the product(s) and the language for the product(s) you want to install. Click Next.

In order to choose a language for an individual product, you first must click the Select Language for Individual Products check box, then select the language from the drop-down list. In some cases, additional languages may not be available for the products you choose to install.

Select the Products to Install



NOTE Autodesk Design Review 2010 is not installed by default when you install AutoCAD Architecture. It is recommended that you install Design Review if you need to view DWF or DWFx files. For more information about Design Review, see Installing Design Review on page 23.

4 Review the Autodesk software license agreement for your country or region. You must accept this agreement to proceed with the installation. Select your country or region, click I Accept, and then click Next.

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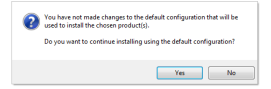
NOTE If you do not agree to the terms of the license and want to terminate the installation, click Cancel.

5 On the Products and User Information page, enter your serial number, product key, and user information. Review the *Privacy Policy* from the link at the bottom of the dialog box. After reviewing, click Next.

Prod	uct and User Information
Serial	- 12345678
Produce 1234	
First n	_
MyFir	stName
Last n	ame:
MyLa	stName
Organ	zation:
MyOr	ganization

NOTE The information you enter here is permanent and is displayed in the Help menu on your computer. Because you can't change this information later without uninstalling the product, make sure you enter the correct information.

6 If you do not want to make configuration changes on the Review - Configure - Install page, select Install. Then select Yes to continue installing using the default configuration.



The wizard does the following:

- Uses a Typical installation, which installs the most common application features. To see which features are included in a Typical installation, refer to When performing a Typical installation, what gets installed? on page 42.
- Includes the Express Tools library. The library provides additional productivity tools.

- Installs AutoCAD Architecture to the default install path of C:\Program Files\<AutoCAD Architecture>.
- 7 Click Install.
- 8 On the Installation Complete page, you can choose the following:

View the installation log file If you want to view the installation log file, its location is displayed.

View the AutoCAD Architecture Readme The *Readme* file is opened from this page when you click Finish. This file contains information that was unavailable when the AutoCAD Architecture documentation was prepared. If you do not want to view the *Readme* file now, clear the check box next to Readme.

NOTE You can also view the *Readme* file after you have installed AutoCAD Architecture.

To install AutoCAD Architecture using configured values on a stand-alone computer

With this installation method, you can fine-tune exactly what gets installed by using the Configure option. You can alter the installation type, the install path, and the license type. You can also install Material libraries and Tutorial files.

- 1 Insert the AutoCAD Architecture disc(s) into your computer's drive.
- **2** In the AutoCAD Architecture Installation wizard, select a language for the install instructions or accept the default language. Click Install Products.
- **3** Select the product(s) and the language for the product(s) you want to install. Click Next.

To select a language for an individual product, click the Select Language for Individual Products check box, then select the language from the language drop-down list. In some cases, additional languages may not be available for the products you choose to install.

4 Review the Autodesk software license agreement for your country or region. You must accept this agreement to proceed with the installation. Choose your country or region, click I Accept, and then click Next.

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NOTE If you do not agree to the terms of the license and want to terminate the installation, click Cancel.

5 On the Products and User Information page, enter your serial number, product key, and user information. Review the *Privacy Policy* from the link at the bottom of the dialog box. After reviewing, click Next.

NOTE The information you enter here is permanent and is displayed in the Help menu on your computer. Because you can't change this information later without uninstalling the product, make sure you enter the correct information.

6 On the Review - Configure - Install page, click Configure to make configuration changes such as installation type, installing optional tools, or changing the installation path.

Select a product to configure:

- 7 On the Select the License Type page, you can choose to install a Stand-alone or Network license. Click Next.
- **8** On the Select the Installation Type page, you can choose to make the following configuration changes:
 - Typical Installs the most common application features.
 - Custom Installs only the application features that you select from the Select Features to Install list

CAD Standards	Contains tools for reviewing design files for compliance with your standards.
Database	Contains database access tools.
Dictionaries	Contains multi-language dictionaries.
Drawing Encryption	Allows you to use the Security Options dialog box to protect a drawing with a password.
Express Tools	Contains AutoCAD Architecture support tools and utilities (not supported by Autodesk).
Fonts	Contains AutoCAD Architecture fonts and TrueType fonts.

The Impression toolbar allows you to quickly export any view to Autodesk Impression for advanced line effects.
Autodesk Seek.
NOTE Seek will only be installed in the English version of AutoCAD Architecture.
The Material Library contains over 300 professionally built materials to apply to your model.
Contains animated demos, exercises, and sample files to help users learn the new features.
Allows users to transfer an Autodesk product license between computers.
NOTE The utility will not be installed on unlocked versions of AutoCAD Architecture.
Migrates custom settings and files from previous version of your product to this version.
Allows users to set up their initial configuration of AutoCAD Architecture (online content, workspaces) based on their units system, industry, and commonly used task-based tools.
Allows users to view and edit the paths of externally referenced files associated with a drawing.
Contains various feature sample files.
Contains tutorials.
Contains Microsoft Visual Basic for Applications support files.

- Product Install Path Specifies the drive and location where AutoCAD Architecture will be installed.
- Create a Desktop Shortcut Choose whether to display the AutoCAD Architecture shortcut icon on your desktop. A product icon is displayed

Installing AutoCAD Architecture | 13

on your desktop by default. Clear the check box if you do not want to display the shortcut icon.

- **9** On the Configure Content Packs page, you can select Content Packs. See Selecting Appropriate Content Packs on page 15.
- **10** On the Configurable Folders page, you can specify custom locations for groups of content. See Specifying Configurable Folders on page 17.
- **11** On the Include Service Packs page, if service packs are available for your product, you can select to include them.

The installer automatically checks *autodesk.com* for available updates. If updates are available, a link is displayed.

utoCAD Architecture 2010 🗸	Autodesk Design Review 2010	
Include Service Pa	ick	
🔿 Include Service Pack fr	om Autodesk.com	
🗸 This product is u	o-to-date. No Service Pack is available.	
 Include Service Pack(s) from local drive or local network	
		Add
		Remove
O Do not include Service	Pack	

12 Click another product tab to configure another product, or click Next and then Configuration Complete to return to the Review - Configure - Install page. Then, click Install.

NOTE If you want a copy of your configuration summary information, click the Copy to Clipboard button.

13 On the Installation Complete page, you can choose the following:

View the installation log file If you want to view the installation log file, its location is displayed.

View the AutoCAD Architecture Readme The *Readme* file is opened from this page when you click Finish. This file contains information that was unavailable when the AutoCAD Architecture documentation was

prepared. If you do not want to view the *Readme* file now, clear the check box next to Readme.

NOTE You can also view the *Readme* file after you have installed AutoCAD Architecture.

14 Click Finish.

You have successfully installed AutoCAD Architecture. You are now ready to register your product and start using the program. To register the product, start AutoCAD Architecture and follow the on-screen instructions.

NOTE Autodesk does not recommend or support the distribution of AutoCAD Architecture using imaging software. However, if you plan to use this method of distribution, please review the instructions detailed in the *Network Administrator's Guide*.

Selecting Appropriate Content Packs

On the Configure Content Packs page, you can select Content Packs, which are collections of locale- and discipline-specific profiles and content files, to install with AutoCAD Architecture. You can opt to install an AutoCAD-only profile and desktop shortcut. You can also specify a new location for the Content Browser library file.

Content files include:

- Templates
- Content Browser Catalogs
- Layer Standard files
- Style drawings
- Detail Component and Keynoting catalogs
- Plotter and Plot Style configuration files

Selecting Appropriate Content Packs | 15

Desktop shortcuts for Content Packs launch the product with the Content Pack profile. At least one Content Pack must be installed. Selecting multiple Content Packs will increase disk space requirements and install time.

				Desktop Shortcut	
AutoCAD P	rofile				
AutoCAD :	2010			No	
Architectu	re				
US Imperia	al			Yes	
US Metric				Yes	
V UK				Yes	
				165	
	ent Browser Libr irements	ary file location		165	
Modify Cont isk space requ Volume		ary file location	Required	Total Required	Remaining

The following table lists the available Content Packs, shortcut names, and profile names for AutoCAD Architecture.

Content Pack Name	Shortcut Name	Profile Name
US Imperial	AutoCAD Architecture 2010 (US Imper- ial)	AutoCAD Architecture (US Im- perial)
US Metric	AutoCAD Architecture 2010 (US Met- ric)	AutoCAD Architecture (US Metric)
D A CH	AutoCAD Architecture 2010 (D A CH)	AutoCAD Architecture (D A CH)
UK	AutoCAD Architecture 2010 (UK)	AutoCAD Architecture (UK)

Specifying Configurable Folders

The Configurable Folders page allows you to specify custom locations for groups of content. For example you may wish to share layer standards between users, allowing standards to be updated from one location.

Group	Mode	Path			
Support					
Menus Plotters Plot Styles	Default Default Default	<all td="" user<=""><td>ofile Application Da 's Application Data; 's Application Data;</td><td>>\Plotters\</td><td></td></all>	ofile Application Da 's Application Data; 's Application Data;	>\Plotters\	
Content					
AEC Styles and DesignCenter Content Tool Catalogs Templates	Default Default Default	<all user<br=""><all th="" user<=""><th>s Application Data; s Application Data; s Application Data;</th><th>- \Tool Catalogs\ >\Template\</th><th></th></all></all>	s Application Data; s Application Data; s Application Data;	- \Tool Catalogs\ >\Template\	
Layer Standards drawings Textures	Default Default		's Application Data: 's Application Data;		
AEC Details	Default		's Application Data:		
				Apper	no
sk space requirements: Volume Disk Size Availa	shla Da	quired	Total Required	Remaining	
		01 MB	820 MB	68.4 GB	

Configurable Folder Groups

The following are content groups for Configurable Folders:

- Menus (menu files)
- Plotters (plotter configuration files and default location for new plotter configurations)
- Plot Styles (color- and style-based pen table settings)
- AEC Styles and DesignCenter Content (sample object styles AEC content accessed from DesignCenter and tool palettes)
- Tool catalogs (Design and Documentation tools that refer to all stock object styles and AEC design content)
- Templates (drawing templates, sample folder structures for Drawing Management, and Space Evaluation templates)
- Layer Standard Drawings (various global layer standards)

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- Textures (texture file library)
- AEC Details (keynote and material database files used by AEC Details, including support content)

Configurable Folder Modes

Specify one of three Configurable Folder modes for your content: Default, Local, or Shared.

Default Content. Default content files are installed on your computer in the default location in the Document and Settings folder in Windows XP and ProgramData folder in Windows Vista. When you uninstall the program, default content files are also uninstalled.

Local Content. Local content files are installed on your computer in non-standard locations. You can install a content group to a location other than the default folder. When you uninstall the program, local content files are also uninstalled.

Shared Content. Shared content files are installed where they can be shared among multiple computers, enabling multiple users access to the same copy of AutoCAD Architecture content. If you specify the same location for a subsequent installation, you will be prompted to overwrite the existing shared content files. When you uninstall the program, shared content files are not uninstalled.

Creating a Deployment with Shared Content

If you create a deployment with shared content, the content files are written to the shared locations when the deployment is created and content for all Content Packs has been written to the shared locations. This is done to ensure that content is present for workstations that may, at a later date, elect to install additional Content Packs.

The Append Button

Click Append on the Configure Configurable Folders dialog box to add a default folder name to a content group's path.

Register and Activate AutoCAD Architecture

The first time you start AutoCAD Architecture, the Product Activation wizard is displayed. You can either activate AutoCAD Architecture at that time or run AutoCAD Architecture and activate it later. Until you register and enter a valid

activation code for AutoCAD Architecture, you are operating the program in *trial mode* and the Product Activation wizard is displayed for 30 days from the first time that you run the program.

If after 30 days of running AutoCAD Architecture in trial mode you have not registered and provided a valid activation code, your only option is to register and activate AutoCAD Architecture. You will not be able to run in trial mode after the 30 days expires. Once you register and activate AutoCAD Architecture, the Product Activation wizard is no longer displayed.

The fastest and most reliable way to register and activate your product is by using the Internet. Simply enter your registration information and send it to Autodesk over the Internet. Once you submit your information, registration and activation occur quickly.

To register and activate AutoCAD Architecture

- **1** Do one of the following:
 - (Windows XP) Click Start menu ➤ Programs ➤ Autodesk ➤
 <AutoCAD Architecture> ➤ <AutoCAD Architecture>.
 - (Windows Vista) Click Start menu ➤ All Programs ➤ Autodesk ➤
 <AutoCAD Architecture> ➤ <AutoCAD Architecture>.
- **2** In the AutoCAD Architecture Product Activation wizard, select Activate the Product, and then click Next.

This starts the Register Today process.

- **3** Click Register and Activate (Get an Activation Code).
- 4 Click Next and follow the on-screen instructions.

If you do not have Internet access, or if you want to use another method of registration, you can register and activate AutoCAD Architecture in one of the following ways:

Email Create an email message with your registration information and send it to Autodesk.

Fax or Post/Mail Enter your registration information, and fax or mail the information to Autodesk.

Launch AutoCAD Architecture

Assuming that you followed all of the previous steps outlined in this installation section, you can launch AutoCAD Architecture and start taking advantage of its new and updated features. For more information about the new features, see the *New Features Workshop* after you launch the product.

You can start AutoCAD Architecture in the following ways:

- Desktop shortcut icon. When you install AutoCAD Architecture, an AutoCAD Architecture shortcut icon is placed on your desktop unless you cleared that option during installation. Double-click the AutoCAD Architecture icon to start the program.
- **Start menu**. On the Start menu (Windows XP), click Programs or (Windows Vista) All Programs ➤ Autodesk ➤ <*AutoCAD Architecture*> ➤ <*AutoCAD Architecture*>.
- Location where the AutoCAD Architecture is installed. If you have administrative permissions, you can run AutoCAD Architecture in the location where you installed it. If you are a limited-rights user, you must run AutoCAD Architecture from the Start menu or from the desktop shortcut icon. If you want to create a custom shortcut, make sure that the Start In directory for the shortcut points to a directory where you have write permissions.

Add or Remove Features

You can add or remove AutoCAD Architecture features at any time. For example, you may have chosen a Custom installation option when you first installed AutoCAD Architecture, but now you want to add features that you did not install originally. Or you may no longer need to use all of the features that were installed originally. You can add or remove features by using the Add or Remove Programs dialog box.

To add or remove features

- **1** Do one of the following:
 - (Windows XP) Click Start menu ➤ Settings ➤ Control Panel ➤ Add or Remove Programs.
 - (Windows Vista) Click Start menu ➤ Control Panel ➤ Programs and Features ➤ Uninstall or Change a Program.

2 In the Add or Remove Programs dialog box, click AutoCAD Architecture, and then click Change/Remove.

The AutoCAD Architecture Installation wizard re-opens in Maintenance Mode.

- **3** Click Add or Remove Features.
- **4** On the Add/Remove Features page, select a feature to install or uninstall. The icons to the left of the selections give you an indication of the action that will be taken.

Indicates a feature that was marked for installation will be in a typical installation.

 $\stackrel{\scriptstyle{\longrightarrow}}{\longrightarrow}$ Indicates a feature that is not currently scheduled for installation.

Indicates a feature that was not originally marked for installation, but was added to the installed feature list.

Indicates an installed feature that is chosen for removal.

NOTE If you need to revert to AutoCAD Architecture features that you selected in your original installation, click Cancel.

Click Next.

- **5** On the Update AutoCAD Architecture Installation page, click Next.
- **6** On the Update Complete page, you are informed when the updates have been performed. Click Finish.

Reinstall or Repair AutoCAD Architecture

If you accidentally delete or alter files that are required by AutoCAD Architecture, AutoCAD Architecture might not perform correctly, and you might receive error messages when you try to execute a command or find a file. You can attempt to fix this problem by reinstalling or repairing AutoCAD Architecture. The reinstallation or repair uses the features that were part of the installation type you chose when you initially installed the program.

To reinstall or repair AutoCAD Architecture

- **1** Do one of the following:
 - (Windows XP) Click Start menu ➤ Settings ➤ Control Panel ➤ Add or Remove Programs.
 - (Windows Vista) Click Start menu ➤ Control Panel ➤ Programs and Features ➤ Uninstall or Change a Program.
- **2** Then, do one of the following:
 - (Windows XP) In the Add or Remove Programs window, select AutoCAD Architecture, then click Change/Remove.
 - (Windows Vista) In the Uninstall or Change a Program window, select AutoCAD Architecture, then click Uninstall/Change.

The AutoCAD Architecture Installation wizard re-opens in Maintenance mode.

- **3** Select Repair or Reinstall. On the Select Repair or Reinstall page, select one of the following options, and then click Next to start the process.
 - **Repair My <AutoCAD Architecture> Installation.** This option replaces all registry entries that AutoCAD Architecture initially installed and restores AutoCAD Architecture to its default state. If you are missing AutoCAD Architecture files, use this option.
 - Reinstall My <AutoCAD Architecture> Installation. This option repairs the registry and reinstalls all files from the original installation. Use this option if the Repair My <AutoCAD Architecture> Installation option does not solve the problem.
- 4 On the Repair Complete page, click Finish.

Uninstall AutoCAD Architecture

When you uninstall AutoCAD Architecture, all components are removed. This means that even if you've previously added or removed components, or if you've reinstalled or repaired AutoCAD Architecture, the uninstall removes all AutoCAD Architecture installation files from your system.

To uninstall AutoCAD Architecture

- **1** Do one of the following:
 - (Windows XP) Click Start menu ➤ Settings ➤ Control Panel ➤ Add or Remove Programs.
 - (Windows Vista) Click Start menu ➤ Control Panel ➤ Programs and Features ➤ Uninstall or Change a Program.
- **2** Then, do one of the following:
 - (Windows XP) In the Add or Remove Programs window, select AutoCAD Architecture, then click Change/Remove.
 - (Windows Vista) In the Uninstall or Change a Program window, select AutoCAD Architecture, then click Uninstall/Change.

The AutoCAD Architecture Installation wizard re-opens in Maintenance mode.

- 3 Click Uninstall.
- 4 On the Uninstall *<AutoCAD Architecture>* page, click Next to remove AutoCAD Architecture from the system.
- **5** When informed that the product has been successfully uninstalled, click Finish.

NOTE Even though AutoCAD Architecture is removed from your system, the software license remains. If you reinstall AutoCAD Architecture at some future time, you will not have to register and re-activate the program.

Installing Design Review

Autodesk Design Review 2010 is not installed by default when you install AutoCAD Architecture. It is recommended that Design Review be installed if you need to view DWF or DWFx files.

NOTE If you use Windows Vista, you can view and print DWFx files without installing Design Review.

Autodesk Design Review is a free program used for creating and reviewing DWF or DWFx files. An open, published, and secure file format developed by Autodesk, DWF enables you to combine and publish rich 2D- and 3D-design data, and share it with others.

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The following commands create DWF or DWFx files.

- PUBLISH
- PLOT
- 3DDWF
- PUBLISH TO WEB
- EXPORT
- AUTOPUBLISH
- SSM

Migrating and Customizing

2

If you have a previous version of AutoCAD Architecture installed on your system, you can install a newer version of AutoCAD Architecture and keep other versions of the program on the same system. This is called a *side-by-side* installation. If you've purchased an *upgrade* version of AutoCAD Architecture, you are required to uninstall the previous version within 120 days of installing your newer product. See your license agreement for more information.

In this section, you learn about migrating from previous releases, using customized files from previous releases, and locating customized files.

Migrate Custom Settings and Files from Previous Releases

You can migrate your custom settings and files from previous releases of AutoCAD Architecture to your new release. It is recommended that you migrate from a previous release right away. This prevents you from overwriting files or having to keep track of any custom settings you may make in the new release. Migrating settings overwrites any new settings.

You can use the following tools to migrate settings and files:

- Migrate Custom Settings dialog box. Migrates user profiles, CUI files, AutoCAD Architecture and user-defined linetype files, AutoCAD Architecture and user-defined hatch patterns, and the *acad.pgp* file (a file that stores command definitions and aliases). The Migrate Custom Settings dialog box is displayed when you start the product for the first time. You can also migrate settings later from the Start menu (Windows).
- Customize User Interface dialog box. Converts legacy menu files (MNU and MNS) to the CUI format while leaving the original MNU or MNS file unchanged. Migrating user interface elements, transferring data between customized files, and customizing user interface elements are simplified in

this dialog box. For more information about the CUI format and how migration of menu files has been simplified, see Customize the User Interface in the *Customization Guide*.

■ Migration tools. Aid migration of settings or files that cannot be automatically migrated (such as AutoLISP[®] files and the accompanying MNL files) or that require you to make a decision about which files to migrate (such as which files in a set of drawing files). Download these migration tools by visiting *www.autodesk.com* and then performing a search on Migration Tools.

NOTE For information about customizing files and settings, see the *Customization Guide*, accessible from the Documentation link on the AutoCAD Architecture Installation wizard and in the Help system.

Migrate Custom Settings

If you install AutoCAD Architecture on a computer where a previous release of the AutoCAD Architecture product is installed, you can migrate some custom settings from a previous release to your newer AutoCAD Architecture product.

Migrate the user profile. This file contains drawing environment settings such as screen color, cursor size, command line window font, and the dictionary to use for checking spelling. The user profile file also includes the folders in which AutoCAD Architecture searches for support, driver, customization, and other files. If you customized files in a location other than the default AutoCAD Architecture location, the path to the location is migrated. The files themselves do not get migrated.

Migrate linetypes, hatch patterns, and command aliases that you created. The data from these files is added to a user-defined section of the AutoCAD Architecture files, to make it easy for you to find this information and migrate this data to future releases. You cannot use the Migrate Custom Settings dialog box to migrate shell commands or comments that you made to your *acad.pgp* file.

NOTE If you have made changes to partial plotter configuration (PC3) files that are located in a custom folder, those files are migrated to the *AutoCAD Architecture PC3* folder, which is located under your custom *PC3* folder. PC3 files are migrated to a separate folder to maintain backward compatibility with previous AutoCAD Architecture releases.

The following table lists the files that are migrated with the Migrate Custom Settings dialog box, a description of each file, and file details to help you decide if you want to migrate a file.

Files Migrated with the Migrate Custom Settings Dialog Box		
File Name	File Description	Details
*.arg	Used to back up user profile in- formation from the system re- gistry. The ARG file is not mi- grated. Registry settings are mi- grated.	Changes you make to your user pro- file are stored in the system registry and are migrated.
*.lin	Stores your user-defined line- types.	User-defined linetype files are mi- grated.
acad.lin	Contains standard linetype defin- itions (an AutoCAD Architecture library file).	The file itself is not migrated; how- ever, any linetypes that you created in this file are migrated to the Auto- CAD Architecture <i>acad.lin</i> file, in the <i>User Defined Linetypes</i> section of the file.
acadiso.lin	Contains metric linetype defini- tions (an AutoCAD Architecture library file).	The file itself is not migrated; how- ever, any linetypes that you created in this file are migrated to the Auto- CAD Architecture <i>acadiso.lin</i> file, in the <i>User Defined Linetypes</i> section of the file.
*.pat	Stores user-defined hatch pat- terns.	User-defined hatch pattern files are migrated.
acad.pat	Contains standard hatch pattern definitions (an AutoCAD Architec- ture library file).	The file itself is not migrated; how- ever, any hatch patterns that you created in this file are copied to the AutoCAD Architecture <i>acad.pat</i> file, in the <i>User Defined Hatch Patterns</i> section of the file.
acadiso.pat	Contains metric hatch pattern definitions (an AutoCAD Architec- ture library file).	The file itself is not migrated; how- ever, any metric hatch patterns that you created in this file are copied to

Migrate Custom Settings | 27

File Name	File Description	Details
		the AutoCAD Architecture <i>acadiso.pat</i> file, in the <i>User Defined Hatch Pat- terns</i> section of the file.
acad.pgp	Stores shell commands and com- mand alias definitions (a program parameters file in ASCII text form).	The file itself is not migrated; how- ever, any command aliases you cre- ated in this file are copied to the AutoCAD Architecture <i>acad.pgp</i> file.
*.mnu	Contains menu customization from an AutoCAD Architecture version earlier than Architectural Desktop 2004.	The file itself is not migrated; how- ever, a copy of the file is created and then is converted into a CUI file with the same name. The new CUI file is placed in the same folder as the main CUI file. A MNU file is converted when a MNS file with the same name is not found.
*.mns	Contains menu customization from a version of an AutoCAD Architecture earlier than Architec- tural Desktop 2004.	The file itself is not migrated; how- ever, a copy of the file is created and then is converted into a CUI file with the same name. The new CUI file is placed in the same folder as the main CUI file. A MNS file is converted when a MNU file with the same name is present or not.
*.cui	Contains customizations from a version of an AutoCAD Architec- ture starting with Architectural Desktop 2007.	If the CUI file is supplied by Autodesk, the custom changes made to the file are migrated to the newer version of the CUI file. If the CUI file is not supplied by Autodesk, the file is migrated and is copied to where the main CUI file is located, unless the CUI file is in a network location. In that case, the file is migrated but is not copied to the location of the main CUI file.

Files Migrated with the Migrate Custom Settings Dialog Box

Files Migrated with the Migrate Custom Settings Dialog Box			
File Name	File Description	Details	
		Enterprise CUI files are not migrated automatically. You must migrate them manually.	

Before the MNU, MNS, and CUI files are migrated, a backup copy of each file is saved in the following directory:

- (Windows XP) <drive>:\Documents and Settings\<user profile>\Application Data\Autodesk\<product version>\<release number>\<language>\Previous Version Custom Files
- (Windows Vista) <drive>:\Users\<user profile>\Application
 Data\Autodesk\<product version>\<release number>\<language>\Previous Version
 Custom Files

NOTE Other custom settings and files can be migrated using Autodesk migration tools. For more information about migration tools, see Use Migration Tools on page 31.

To migrate custom settings when you start AutoCAD Architecture

- 1 Start AutoCAD Architecture.
- **2** In the Migrate Custom Settings dialog box, in the Migrate Settings From list, select the AutoCAD Architecture release from which you want to migrate your custom settings.
- **3** In the Settings and Files to Migrate box, select the custom files that you want to migrate.
- 4 Click OK.
- **5** In the Migrate Custom Settings message, click OK to view the log file, or click No if you do not want to view the log file now.

NOTE You can view the log file at another time. For information about accessing the log file at another time, see View the Migration Log File on page 30.

Each time the Migrate Custom Settings dialog box is used, AutoCAD Architecture resets the program's default CUI file from the *UserDataCache* folder and then migrates any customization done in a previous release forward.

To migrate custom settings from the Start menu (Windows)

- **1** Do one of the following:
 - (Windows XP) Click Start menu ➤ Programs ➤ Autodesk ➤
 <*AutoCAD Architecture>* ➤ Migrate Custom Settings ➤ Migrate From a Previous Release.
 - (Windows Vista) Click Start menu ➤ All Programs ➤ Autodesk ➤
 <*AutoCAD Architecture>* ➤ Migrate Custom Settings ➤ Migrate From a Previous Release.
- **2** In the Migrate Custom Settings dialog box, in the Migrate Settings From list, select the AutoCAD Architecture release from which you want to migrate your custom settings.
- **3** In the Settings and Files to Migrate box, select the custom files that you want to migrate.
- 4 Click OK.
- **5** In the Migrate Custom Settings message, click OK to view the log file, or click No if you do not want to view the log file.

NOTE To be accessible, pull-down menus that are migrated from a MNU/MNS file to a CUI file need to be added to a workspace.

View the Migration Log File

The migration log file (*migration.xml*) provides specific information about any settings or files that were not successfully migrated to AutoCAD Architecture. The log file shows all the files that were successfully copied from a previous version to the newer AutoCAD Architecture. It also provides information about files that were not successfully migrated. Use the log for troubleshooting if there are unwanted or unexpected results in your AutoCAD Architecture profiles.

After you use the Migrate Custom Settings dialog box to migrate custom settings and files, a message is displayed from which you open the migration log file. You can view the migration log file at that time. You can also navigate to the file if you want to view the log details another time.

To locate and view the migration log file

- 1 In Windows Explorer, navigate to the following location:
 - (Windows XP) <drive>:\Documents and Settings\<user profile>\Application Data\Autodesk\<product version>\<language>\Migration
 - (Windows Vista) <drive>:\Users\<user profile>\Application Data\Autodesk\<product version>\<language>\Migration
- **2** Double-click *migration.xml* to open the file, and view the details of your migration.

Restore Profiles After Migrating Files from an Earlier Release

After you migrate your profiles from an earlier AutoCAD Architecture release, you may want to restore the newer AutoCAD Architecture default profile settings.

To restore AutoCAD Architecture default profiles

- 1 On the Application menu, click Options.
- **2** In the Options dialog box, Profiles tab, click the profile you want to restore and click Reset.
- 3 Click Yes.

The profile is reset to the newer default profile.

IMPORTANT You cannot restore the current profile.

Use Migration Tools

Migration tools take the guesswork out of updating your custom files from previous releases. The tools help you to share drawings when you upgrade to a new release of an AutoCAD Architecture product. You can download the migration tools in several languages from the Autodesk website.

NOTE Because these are public tools, product support for them is limited to the Autodesk discussion groups.

Use Migration Tools | 31

The migration tools are as follows:

- DWG TrueView 2010. You can view, plot, and convert any AutoCAD Architecture product or an AutoCAD Architecture product-based drawing file for compatibility with the current AutoCAD Architecture drawing file formats.
- ScriptPro. Using ScriptPro, you can apply a set of commands to multiple drawings by specifying a script file and the list of drawings to which you want to apply the script.
- AutoLISP Compatibility Analyzer. Details AutoCAD Architecture compatibility issues found in AutoLISP files and the accompanying menu (MNL) files. When a compatibility issue is found, the tool provides an explanation of the issue and suggestions on how to correct it.

Export and Import Custom Settings from the Same Release

You can export your custom settings between systems running the same release of an AutoCAD Architecture product, or export the custom settings and later re-import them on the same computer if you need to reinstall AutoCAD Architecture. When exporting custom settings, a migration package is created that contains an XML file. This file contains custom settings, a listing of the custom files from local locations used with AutoCAD Architecture, and optionally, custom files in network locations.

The migration package is a ZIP file archive, so it has the file extension ZIP. During the import process, you select the ZIP file archive that contains the exported custom settings you want to merge onto your computer.

The following table lists the file types that are most commonly included in the migration package that is created from the Export Custom Settings dialog box.

Most Common File Types Included in the Migration Package		
File Name	File Description	
*.xml	Information about the user profiles in the product and the original loca- tions of the files in the export package.	
*.lin	Linetype definitions.	

	mon File Types Included in the Migration Package
File Name	File Description
*.pat	Hatch pattern definitions.
*.pgp	Shell commands and command alias definitions.
*.pc3	Configuration information for a plotter or printer.
*.pmp	Calibration and paper size settings that are used with a PC3 file.
*.ini	Configuration settings for some features.
*.shx	Information about text characters or shapes used with linetype definitions.
*.mln	Multiline style definitions.
*.ctb	Settings used to control the appearance of objects when plotting; the settings are arranged by the colors of the AutoCAD Architecture Color Index (ACI) system.
*.stb	Settings used to control the appearance of objects when plotting; the settings are grouped into names that can be assigned to a layer or object.
*.cui	Information for commands and user interface elements.
*.mnl	AutoLISP commands and procedures that a customization file is dependent on; must have the same name as a customization file in order to be loaded by the product.
*.fmp	Information about font mappings for True Type Fonts used in the In-place Text Editor.
*.cus	Custom dictionary entries.
*.psf	Information about font substitution when exporting to a Postscript file.
*.bmp	Image used for a command in a customization file.
*.atc	Tools defined on a tool palette and the tool palette catalog. The file is not migrated from release to release, but is from computer to computer with the migration package.

Export and Import Custom Settings from the Same Release | 33

Most Common File	Types Included in	the Migration Package
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File Name F	ile Description
-------------	-----------------

*.*aws* Order of the tools as they appear on a tool palette and other local settings. The file is not migrated from release to release, but is from computer to computer with the migration package.

The following table lists the file types that are not included in the migration package that is created from the Export Custom Settings dialog box.

File Name File Description *.actm Action macro file. ObjectARX application file. *.arx *.dcl Definitions for custom dialog boxes used with AutoLISP, ADS, or ObjectARX applications. *.dvb Visual Basic for Applications project file. *.fas Fast-load AutoLISP format file. *.fdc Definitions for fields; should not be modified. Landscape library; this file type is no longer supported due to the removal *.lli of the LANDSCAPE command. *.lsp AutoLISP source file that contains definitions for custom commands and functions. *.mli Render material library; this file type is no longer supported due to changes to the MATERIALS command. Resource images for a customization file; must have the same name as a *.mnr customization file in order to be loaded by the product. The file is not included because it is auto-generated by the product when it is not present. *.udl Data connection settings used with dbConnect. *.unt Unit definitions used for converting a value from one unit type to another.

Some of the File Types Not Included in the Migration Package

*.*vlx* Visual LISP file that might contain multiple AutoLISP and DCL files compiled into a single file.

NOTE For information about customizing files and settings, see the *Customization Guide*, accessible from the Documentation link on the AutoCAD Architecture Installation wizard and in the Help system.

Export Custom Settings

When exporting custom settings, the custom files stored locally and all user profiles are exported to a migration package. You have the option to include custom files that are stored in network locations. During the creation of the migration package, you do not have any control over which types of files are included in the migration package.

The Export Custom Settings dialog box is used to create the migration package so it can be imported to another computer or the same computer running the same release of the product.

NOTE You must launch AutoCAD Architecture at least once before you can export custom settings to a migration package.

To export custom settings

- **1** Do one of the following:
 - (Windows XP) Click Start menu ➤ Programs ➤ Autodesk ➤
 <AutoCAD Architecture> ➤ Migrate Custom Settings ➤ Export <AutoCAD Architecture> Settings.
 - (Windows Vista) Click Start menu ➤ All Programs ➤ Autodesk ➤
 <*AutoCAD Architecture>* ➤ Migrate Custom Settings ➤ Export
 <*AutoCAD Architecture>* Settings.

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2 In the Export Custom Settings dialog box, select the Include Custom Files in Networked Locations option if you have files in network locations that you want included in the migration package that is created.

port settings and o migrate to othe T: All migrated fi	r computers		CAD Archi	tecture 201	0
T: All migrated fi					
n nigidiod ii	es will be r	eplaced	on the new	/ system.	
custom files from	networked	locations			
	Export) <u> </u>	ancel	Help	
(_	custom files from networked I	custom files from networked locations Export		

- 3 Click Export.
- 4 In the Export Custom Settings file navigation dialog box, enter a name and specify a location for the migration. Click Open.A new ZIP file is created.
- 5 In the confirmation message box, click OK.

Import Custom Settings

By importing a migration package, you can configure AutoCAD Architecture in the same way as other computers that are running the same release of the product. Upon the successful import of the migration package, a message box is displayed giving you the option of viewing the migration log that is created. If any errors are encountered during the import process, they are logged in the migration log.

If files from a network location were added during the creation of a migration package, the files are copied to a different location only when the original network locations are not available when importing a migration package.

Local paths that exist as part of a user profile in a migration package are created automatically during the import process, but paths that are on a network drive or a drive that uses removable discs, are not created automatically.

NOTE You must launch AutoCAD Architecture at least once before you can import a migration package.

To import custom settings from a computer with the same release of AutoCAD Architecture

- **1** Do one of the following:
 - (Windows XP) Click Start menu ➤ Programs ➤ Autodesk ➤
 <*AutoCAD Architecture>* ➤ Migrate Custom Settings ➤ Import
 <*AutoCAD Architecture>* Settings.
 - (Windows Vista) Click Start menu ➤ All Programs ➤ Autodesk ➤
 <*AutoCAD Architecture>* ➤ Migrate Custom Settings ➤ Import
 <*AutoCAD Architecture>* Settings.
- **2** In the Import Custom Settings file navigation dialog box, select the ZIP file that contains the custom settings that were exported. Click Open.
- 3 On the AutoCAD Architecture message box, click OK.

Optionally, select the Display Log File After Closing This Dialog option before clicking OK to display the log file that was created during the importing of the migration package.

To view the migration log after custom settings imported

1 In Windows Explorer, navigate to the following locations: (Windows XP) \Documents and Settings\<user profile>\Application Data\Autodesk\<product version>\<language>\Migration.

(Windows Vista) \Users \<user profile> \AppData \Local \Autodesk \<product version> \<language> \Migration.

2 Double-click *migration.xml* to open the file and view the details of your migration.

Migrating and Customizing Issues

This section outlines common issues and their solutions with regards to migrating and customizing AutoCAD Architecture.

What is a workspace?

Workspaces are sets of menus, toolbars, palettes, and ribbon control panels that are grouped and organized so that you can work in a custom, task-oriented drawing environment. When you use a workspace, only the menus, toolbars,

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and palettes that are relevant to a task are displayed. For more information about customizing workspaces, see Customize Workspaces in the *Customization Guide*.

How do I make changes to a workspace at a later time?

Workspaces are used to control many of the tools displayed in the Application window of AutoCAD Architecture. You can modify the current workspace in a limited way from the Application window or you have full control over all aspects of a workspace with the Customize User Interface (CUI) Editor. For more information about customizing workspaces, see Customize Workspaces in the *Customization Guide*.

What is a drawing template file?

A drawing template (DWT) file is used to provide consistency for each new drawing (DWG) file that is created. DWT files can contain named objects, drawing based settings, and geometric objects. Stored named objects include layers, and text and dimension styles among others. Along with named objects, a DWT file can hold values for drawing based system variables, and any geometric object that might be common across multiple drawings such as a title block. For information about using a DWT file, see Use a Template File to Start a Drawing in the *User's Guide*.

How do I modify drawing templates at a later time?

Drawing template (DWT) files are no different than a drawing (DWG) file, with the exception of its file extension. Once a DWT file is opened, you can modify named objects such as layers, and text and dimension styles just as you would in a drawing. You open a DWT file with the OPEN command.

To open a drawing template (DWT) file

- **1** Click the Application menu button ➤ Open.
- **2** In the Select File dialog box, select Drawing Template (*.*dwt*) from the Files of Type drop-down list.
- 3 Browse to and select the drawing template (DWT) file you want to modify.
- 4 Click Open.

- **5** Make the desired changes to the DWT file.
- **6** Click the Application menu button ➤ Save.

What are the benefits of customizing AutoCAD Architecture?

Customizing AutoCAD Architecture provides many benefits that can increase your productivity and make your drawings have a consistent appearance. Customization can be as simple as creating a block that can be used in many drawings over and over again, such as a title block, or customizing the user interface with the Customize User Interface (CUI) Editor. For information about customizing the user interface, see Work with the Customize User Interface (CUI) Editor in the *Customization Guide*.

Installation Troubleshooting

3

This section provides solutions to installation issues and answers to commonly asked questions that may arise while installing your product(s). Additional troubleshooting information and support is also available at

http://usa.autodesk.com/adsk/servlet/ps/item?siteID=123112&id=9480492&linkID=9240617.

General Installation Issues

The following outlines common issues and their solutions that may arise while you are performing a general installation of your product(s).

How can I check my graphics card driver to see if it needs to be updated?

It is recommended that you verify and update your graphics card driver to optimize your program. Use the following procedure to identify your current graphics card driver.

To identify your graphics card driver

- 1 Start AutoCAD Architecture.
- 2 At the command line, enter **3dconfig**.
- 3 In the Adaptive Degradation and Performance Tuning dialog box, click View Tune Log.

4 Review the 3D Device section for information about your system's graphics card driver and driver version.

TIP Many newer graphic cards offer tabbed pages where you can learn more precise information about your specific graphic card. If specific tab pages are present, refer to them instead of the Adapter tab.

What is a text editor used for?

The text editor you designate during installation is used for editing text files such as PGP and CUS dictionary files while you are running your product.

When performing a Typical installation, what gets installed?

CAD Standards	Contains tools for reviewing design files for compliance with your standards.
Database	Contains database access tools.
Dictionaries	Contains multi-language dictionaries.
Drawing Encryption	Allows you to use the Security Options dialog box to protect a drawing with a password.
Express Tools	Contains AutoCAD Architecture support tools and utilities (not supported by Autodesk).
Fonts	Contains AutoCAD Architecture fonts and TrueType fonts.
Autodesk Impression Toolbar	The Impression toolbar allows you to quickly export any view to Autodesk Impression for advanced line effects.
Autodesk Seek	Autodesk Seek.
	NOTE Seek will only be installed in the English version of AutoCAD Architecture.

A Typical installation includes the following features:

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New Features Work- shop	Contains animated demos, exercises, and sample files to help users learn the new features.
License Transfer Utility	Allows users to transfer an Autodesk product license between computers.
	NOTE The utility will not be installed on unlocked versions of AutoCAD Architecture.
Migrate Custom Set- tings	Migrates custom settings and files from previous version of your product to this version.
Initial Setup	Allows users to set up their initial configuration of AutoCAD Architecture (online content, workspaces) based on their units system, industry, and commonly used task-based tools.
Reference Manager	Allows users to view and edit the paths of externally referenced files associated with a drawing.
Samples	Contains various feature sample files.
VBA Support	Contains Microsoft Visual Basic for Applications support files.

Why should I install the Material Library?

The Material Library contains over 300 professionally made materials that you can immediately apply to objects in your model. They can also act as a basis for custom materials that you want to create.

For more information regarding materials, see Materials and Textures in the *AutoCAD User's Guide*.

Where are my product manuals?

Documentation for AutoCAD Architecture is in two formats: PDF files and CHM files.

- PDF files are made available during installation; click the Documentation link in the installer.
- CHM files are available after the product is installed; they are accessed in the Help system in the product.

The PDF files are also available from within your installed product's Help system.

Files are also installed to the \<AutoCAD Architecture>\Help folder.

Licensing Issues

This section outlines common issues and their solutions with regards to software licenses and licensing your product(s).

What is the difference between a stand-alone license and a network license?

Stand-alone licensed products are registered and activated to an individual workstation. While the software can be installed on multiple systems in your facility, the license only allows one system to be operational. If you need to run more systems, you need to purchase more stand-alone licensed products, or consider converting to network licenses.

Network licensed products rely on the Network License Manager to keep track of software licenses. The software can be installed and run on multiple systems, up to the maximum number of licenses you've purchased. The Network License Manager "checks out" licenses until they are all in use. No further systems can run the program until a license is "checked in." If you need to run more systems, you can purchase additional licenses for the Network License Manager to maintain.

Stand-alone licensed products are registered and activated to an individual workstation. While the software can be installed on multiple systems in your facility, the license only allows one system to be operational. If you need to run more systems, you need to purchase more stand-alone licensed products, or consider converting to *multi-seat stand-alone* licenses.

You cannot purchase a network licensed version of PRODNAME. However, a multi-seat stand-alone licensed version is available that does not rely upon servers to maintain licenses. Multi-seat stand-alone licensing means that each installation of your product uses a single serial number for registration and activation.

What is the benefit of using a network licensed version of the software?

Network licensed products are recommended for large drafting/design facilities, classrooms, and lab environments. The main advantage is that you can install products on more systems than the number of licenses you have purchased (for example, purchasing 25 licenses but installing on 40 workstations). At any one time, products will run on the maximum number of systems for which you have licenses. This means you get a true floating license. If software needs to be run on more systems, additional licenses can be purchased.

Registration and activation occurs only once and the licenses are maintained on your Network License Server.

What is Internet Explorer used for?

After installing your product, you can operate in *trial mode* for a given number of days. Whenever you launch the program, you are prompted to activate the software. When you choose to activate the software, Internet Explorer makes this process much faster. Once you entered your registration data and submit it to Autodesk, an activation code is returned and you are not prompted again during startup.

Uninstall and Maintenance Issues

This section outlines common issues and their solutions with regards to adding and removing features, reinstalling or repairing your installation, and uninstalling products.

When adding or removing features, how can I tell what features get installed by default?

To quickly see what gets installed during a typical, default installation, click the Restore Defaults button on the Add/Remove Features page.

CAD Standards	Contains tools for reviewing design files for compliance with your standards.
Database	Contains database access tools.

What is the benefit of using a network licensed version of the software? | 45

Dictionaries	Contains multi-language dictionaries.
Drawing Encryption	Allows you to use the Security Options dialog box to protect a drawing with a password.
Express Tools	Contains AutoCAD Architecture support tools and utilities (not supported by Autodesk).
Fonts	Contains AutoCAD Architecture fonts and TrueType fonts.
Autodesk Impression Toolbar	The Impression toolbar allows you to quickly export any view to Autodesk Impression for advanced line effects.
Autodesk Seek	Autodesk Seek.
	NOTE Seek will only be installed in the English version of AutoCAD Architecture.
New Features Work- shop	Contains animated demos, exercises, and sample files to help users learn the new features.
License Transfer Utility	Allows users to transfer an Autodesk product license between computers.
	NOTE The utility will not be installed on unlocked versions of AutoCAD Architecture.
Migrate Custom Set- tings	Migrates custom settings and files from previous version of your product to this version.
Initial Setup	Allows users to set up their initial configuration of AutoCAD Architecture (online content, workspaces) based on their units system, industry, and commonly used task-based tools.
Reference Manager	Allows users to view and edit the paths of externally referenced files associated with a drawing.
Samples	Contains various feature sample files.
VBA Support	Contains Microsoft Visual Basic for Applications support files.

| Chapter 3 Installation Troubleshooting

Is it possible to change the installation folder when adding or removing features?

Once your product is installed, you cannot change the installation path from the Add/Remove Features page. Changing the path while adding features results in program corruption, so it is not an option.

When should I reinstall the product instead of a repair?

You should reinstall your product if you accidentally delete or alter files that are required by the program. Missing or altered files adversely affect the performance of your product and cause error messages when you try to execute a command or find a file.

If an attempt to repair an installation fails, reinstalling is the next best option.

Do I need my original disc to reinstall my software?

When performing a reinstall of the product, you do not need to have the original discs on hand. Installation data is cached locally on your drive and that data is reused when reinstalling.

After repairing my installation, is it possible to recover my settings?

Custom settings can be exported and later re-imported to the same system in case you have to repair the installation of your program.

For more detailed information regarding exporting and importing custom settings, see Export and Import Custom Settings from the Same Release on page 32.

When I uninstall my software, what files are left on my system?

If you uninstall the product, some files remain on your system such as files you created or edited (drawings or custom menus).

Is it possible to change the installation folder when adding or removing features? | 47

Your license file also stays on your workstation when you uninstall your product. If you reinstall on the same workstation, the license information remains valid and you do not have to reactivate the product.

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