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1 Introduction

About DesignCAD

DesignCAD is a comprehensive computer-aided design package that incorporates a full range of 2D and 3D drawing functions.

You can use DesignCAD to create drawings for any assignment, from simple to complex, and the finished drawing can be printed using any printer or plotter that the various 32-bit versions of Windows support.

DesignCAD can be customized to fit your particular application. You can create your own Custom Toolbox and even write your own DesignCAD commands using BasicCAD!

With its numerous high-end features, DesignCAD compares favorably with CAD systems costing thousands of dollars. Unlike other high-end systems though, DesignCAD is easy to learn and use. With a little practice, virtually anyone can make detailed drawings of professional quality using DesignCAD.

In addition to its 2D Mode, DesignCAD is a true three-dimensional CAD system. You can use it to construct realistic 3D models of your projects. You can show them in wireframe view, with hidden lines removed, or with full-color shading--from any viewing angle. You can also create animation files which step the viewer around your drawing in smooth increments. For example, you could start with an aerial view of a house, descend to ground level, and then walk all around it. You can even assign material properties to your creations, placing a brass doorknob on an oak door, or creating a lavatory of rose marble with chrome fittings.

DesignCAD 19 can load drawings from almost any earlier version of DesignCAD, and can save to versions as far back as DesignCAD 97. You may also interchange drawings between DesignCAD Express and DesignCAD 3D Max. You can take a cross-section of a complex beam which you may have created in DesignCAD Express, load the cross-section into DesignCAD 3D MAX and extrude it into a beam. Then you can save the extruded beam as a DesignCAD 3D MAX drawing, even with hidden lines removed! If you want to go a step further, you can extrude your floor plan into an elevation, add a roof, and save a perspective view back into DesignCAD 2D format.

DesignCAD imports and exports drawings in DWG, DXF, and HPGL formats, and also reads and writes Windows Metafiles. DesignCAD can also export WPG, RIB and WRL formats. Other imported formats include HPGL and XYZ. DesignCAD can pass drawing information to and from the Clipboard and export OLE 2.0 objects to applications that support them.

System Requirements

To use DesignCAD 3D MAX, you must have, at a minimum, the following hardware and software installed in your computer:

- Approximately 110 megabytes of hard drive space for a compact installation.
- 256 Mb RAM (512 Mb on Windows Vista)
- Microsoft Windows 2000, or Windows XP SP2, or Windows Vista.
Although not required to run DesignCAD, the following hardware is recommended for better performance:

- A Pentium 4 (or equivalent, or better) processor
- 512 Mb RAM (1024 Mb on Windows Vista)
- A graphics card with OpenGL support (required on Windows Vista)
- A monitor capable of at least 1024 x 768 resolution

**Typographical Conventions**

This manual uses a few special fonts, phrases, and symbols to refer to commands and instructions.

**Mouse**

When the word "click" is used alone, it means "left-click," or to press the left mouse button. When it is necessary to use the right mouse button, the manual states that explicitly. Phrases such as "click the right mouse button" and "right-click the mouse" assume that the **Enable Right Click Popup Menu** option in the **General Options** (see “General Options” on page 35) has been toggled off.

**Keyboard**

The keys on your keyboard may not be labeled exactly as they are in this manual. All key names are shown using bold, sans serif type. For example, the "Control" key is shown as Ctrl and the "Enter" key is shown as Enter.

Keys are sometimes used in combinations. For example, Ctrl+F means to hold down the Ctrl key while pressing the F key.

"Arrow keys" is the collective name for the up arrow, down arrow, left arrow, and right arrow keys.

To choose a command from a menu, you can use the mouse or press a key combination.

**Technical Support**

If you have a question about DesignCAD 3D MAX, please look in this Reference Manual or the on-line Help for the solution. Remember to check the Index and Table of Contents.

A great resource to get your questions answered is the Support Forum at http://forum.designcadcommunity.com.

If you cannot find the answer to your question in the documentation, contact DesignCAD Technical Support online, at the site http://st.imsisupport.com/desk/designcad/.

When requesting support, please provide the following information:

- The serial number, version name of DesignCAD (e.g., DesignCAD 3D MAX, version 19), and release date.
- The release date is located in the **About DesignCAD 3D MAX** window, opened by selecting **Help / About DesignCAD**.
- The type of hardware you are using.
2 General Information

DesignCAD User Interface

The DesignCAD drawing screen is shown below. Descriptions of the components follow. For details on how to maximize, minimize, open, and close windows, refer to your Windows documentation.

Command Menu: Contains the drop-down menu selections. From the Command Menu you can pick every available DesignCAD command.

NOTE: By default, menus will initially contain a subset of commonly used commands. If you want to see entire menus, turn off Smart Menus, which is found in Options / Options, General tab.

Coordinate Bar: Displays the cursor's location in 2D or 3D space depending on whether 2D Mode is active or not. If you are executing a drawing command, it displays the distance moved from the last point set as DX, DY, and DZ (DZ is not displayed in 2D Mode).

Main Toolbox: Contains graphic icons for the most frequently used drawing commands.

Scroll Bars: Let you pan across a drawing that is larger than the screen size.

Snap Toolbox: Contains commands to set points at specific locations in the drawing, such as midpoints and intersections.

Status Bar: Displays quick help on using the current command. The Status Bar may be replaced with a progress bar for certain commands, such as the Shading command.

Toolboxes: Contains a number of icons to speed the selection of frequently used commands and functions.

Themes Tab:

NOTE: This tab only appears if Panes are displayed. You can set this in Options / Options, in the View tab. The other tab is for the Info Box - see “Info Box” on page 178.
Provides options for modifying the User Interface display.

Select how you want to display Toolbars, Panes, and Tool tips.

If Auto docked toolboxes is checked, toolboxes will resize when the DesignCAD window is resized.

**NOTE:** To keep the Themes tab open, click the thumbtack icon. When the thumbtack is vertical, Themes will remain displayed. Otherwise, it will disappear until re-opened.

**Units of Measurement**

**Menu:** Options / Units of Measurement

Lets you specify the base units of measurement for three sets of circumstances:

- **Rescale to New Units:** This causes objects to be correctly sized when the units are changed. If this option is off an object 1cm is changed to 1mm or 1in when the unit type is changed. If the option is on the 1cm object would be converted to a 10mm or 2.54in object.

- **Units for Current Drawing:** Sets (or changes) the default base units for the current drawing. Changing the current drawing's base units does not affect the numeric value of the distance between two points - in other words, if you switch from inches to miles, the length of what was originally a 10-inch line is now 10 miles; no attempt is made to scale the drawing from the original base unit to the new one.

- **Default Units for New Drawings:** The default base unit that will be used for any new drawings you create.

- **Default Units for Opening Unitless Drawings:** Affects the way unitless symbols and blocks are imported into the drawing. When loading a unitless symbol or block, the imported object's base units are assumed to be the same as those specified by this setting.

If a unit-based symbol or block is loaded or merged into a unit-based drawing, the symbol's or block's base units are converted to those of the host drawing, so that the symbol is imported at the correct "real-world" size. When loading a unit-based symbol or block into a unitless drawing, the symbol or block is also assumed to be unitless (for example, a distance of 10 base units in the symbol becomes a distance of 10 in the unitless drawing).
When entering a distance in an edit box, such as the DX, DY, or DZ fields in **Point Relative**, a plain decimal number is assumed to be in the current units of measurement. If a value is entered in feet-and-inches format, such as 3' 2", then that distance is converted to the current base unit of measurement. If the current base unit is inches, for example, an entry of 3' 2" becomes 38 inches; if the current base unit is meters, the entry is converted to 0.9652 meters. If the drawing is unitless, the base unit is implicitly treated as feet anytime a feet-and-inches distance entry is specified (in other words, the example distance entry of 3' 2" is converted to 3.166666667 units.)

Dimension commands (see “Dimensions” on page 223) will normally work in the current base unit, so long as a decimal or fractional text format is chosen for the dimension command. However, if a feet-and-inches text format is chosen, then the displayed distance will be converted from the current base unit to feet-and-inches. If a feet-and-inches dimension text format is chosen in a unitless drawing, the distance is calculated as though the base unit were feet.

**Drawing to Scale**

When you draw to scale in DesignCAD, you are usually measuring the objects in a given base unit of measure. DesignCAD doesn't care whether your base unit is meters or miles or even leagues. What's important is that you use the same base unit throughout the drawing.

Let's say that you're drawing a house and the front wall is 32 feet long. To DesignCAD, it is 32 Drawing Units. You can draw a line by choosing the **Line** command, setting the first point (click the mouse or press Ins), then specifying that the next point is 32 Units away.

But what if the next item you measure in the same drawing is 10 centimeters tall? If you draw it at a height of 10 units, it will be much too large. In this case, you would need to convert the centimeters to feet, and then tell DesignCAD the size of the item in feet.

The key point is not to mix units; as long as you're consistent, all is well. If you use feet, many of the commands allow you to enter distances in feet-and-inches. For example, to specify a line 9 feet 5 inches long, set the first point, then enter 9'5" in the DX field of the **Point Relative** command.

**Printing to Scale**

The **Print** window (see “Print” on page 66) shows the paper units selected and the scale of the printout. Scale here represents the number of paper units it takes to print one Drawing Unit.

Suppose we have drawn a 10-inch box, which we specified as 10 units when we drew it. Now we want to print it at 0.25 scale. The paper units default to inches, and our drawing is also in inches. Therefore it takes 0.25 inches on paper to represent one inch in the drawing. Our 10-inch box comes out 2.5 inches long on paper.

If our box had been specified at 10 feet instead of 10 inches, then it would take 1/4 inch of paper to represent 1 foot in the drawing. This is a real-world scale of 1/48, or 0.0208333. But to DesignCAD units are just units, so the scale is still shown as 0.25. It took 0.25 paper units.
(inches) to represent one Drawing Unit (feet). Printing scale is the length on paper that will represent one Drawing Unit.

We can show it as an equation:

True Scale = Scale/Ratio

In the example above, our scale is .25. The paper unit is in inches, the Drawing Unit in feet. Since there are twelve inches in one foot, the Ratio equals twelve.

True Scale = Scale/Ratio = .25/12 = 1/48

What if your paper is too small to print at the scale you need? No problem. DesignCAD can print out your drawing in panels, all to scale, which you can then assemble into a composite drawing.

Here is a list of common Architectural and Engineering scales.

**Architectural**

<table>
<thead>
<tr>
<th>Scale Name</th>
<th>Actual Decimal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/16&quot;</td>
<td>1'.0625</td>
</tr>
<tr>
<td>3/32&quot;</td>
<td>1'.09375</td>
</tr>
<tr>
<td>1/8&quot;</td>
<td>1'.125</td>
</tr>
<tr>
<td>3/16&quot;</td>
<td>1'.1875</td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>1'.25</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>1'.375</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>1'.5</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>1'.75</td>
</tr>
<tr>
<td>1&quot;</td>
<td>1'1.0</td>
</tr>
<tr>
<td>1.5&quot;</td>
<td>1'1.5</td>
</tr>
<tr>
<td>3&quot;</td>
<td>1'3.0</td>
</tr>
</tbody>
</table>

**Engineering**

<table>
<thead>
<tr>
<th>Scale Name</th>
<th>Actual Decimal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1000</td>
<td>.001</td>
</tr>
<tr>
<td>1:500</td>
<td>.002</td>
</tr>
<tr>
<td>1:333</td>
<td>.003</td>
</tr>
<tr>
<td>1:100</td>
<td>.01</td>
</tr>
<tr>
<td>1:50</td>
<td>.02</td>
</tr>
<tr>
<td>1:20</td>
<td>.05</td>
</tr>
<tr>
<td>1:10</td>
<td>.1</td>
</tr>
<tr>
<td>1:5</td>
<td>.2</td>
</tr>
<tr>
<td>1:3</td>
<td>.33</td>
</tr>
<tr>
<td>1:2</td>
<td>.5</td>
</tr>
<tr>
<td>2:1</td>
<td>2</td>
</tr>
<tr>
<td>3:1</td>
<td>3</td>
</tr>
<tr>
<td>5:1</td>
<td>5</td>
</tr>
</tbody>
</table>

**2-D Mode**

**Menu:** Options / 2-D Mode

**Icon on Toolbar:**

Shifts the viewer perspective to a front view and treats operations as if they were only occurring in 2D space. This makes it very easy to use DesignCAD to draw just as you would in a regular 2D drafting package.

**NOTE:** 2-D Selection Mode is different than 2-D Mode. See “Selecting Entities” on page 167.

If your drawing contains 3D objects, it will still be a 3D drawing; however the cursor will only move parallel to the X and Y axes, with the Z coordinate set to zero. This makes it very easy to add 2D information to your drawing.
**NOTE:** In 2D Mode, the **Trim** commands ignore the 3D aspects of any existing lines, and treat them as flat projections onto the XY plane. This means you can trim lines that would never meet in 3D space against each other's Front-View projections in 2D space. This is a powerful feature, but you must pay careful attention to what you are doing.

### 3-D Mode

**Icon on Toolbar:**

![2D 3D Icon](image)

Shifts the perspective into 3D mode, and all 3D commands become available.

**NOTE:** **3-D Selection Mode** is different than **3-D Mode**. See “Selecting Entities” on page 167.

### Colors

DesignCAD gives you 64 basic drawing colors. By default there are eight base colors in eight deepening shades. However, if the supplied colors don't meet your needs or fit your tastes, you can create your own.

**NOTE:** Colors of objects can be changed in the Info Box. See “Info Box” on page 178. Also, to change User Interface colors, such as backgrounds, grid, etc., see “Color Options” on page 29.

By default, the Color Toolbox is displayed by default along the right side of the screen.

If the Color Toolbox is not displayed, you can click the icon on the Main Toolbox.
On the Color Toolbox, click and hold one of the color buttons. This opens the color drawer, which shows eight shades of the color. These work like the tools in the Main Toolbox: click, hold down, slide the pointer over to the color you want, and release. The color you picked shows up on the bottom of the Main Toolbox, indicating that it is now the active drawing color. It also becomes the top color in its drawer.

The A (for "Apply") button applies the current drawing color to the items you have selected. The pointing finger is used to grab the color of the selected object and make that the current drawing color.

The color palette icon opens the Color window, in which you can create a custom color, based on the currently active color. You can also open this window by double-clicking on a color button, or be selecting Options / Custom Colors. See “Custom Colors” on page 29.

**Cursor (Crosshair)**

**Menu:** Options / Crosshair

**Shortcut Key:** F5

A toggle function that indicates the cursor's position with cross hairs in all views.

Using the Crosshair command helps you easily distinguish the cursor's position, in relation to objects, from several angles. This makes it easy to see the cursor's location in all three dimensions.

When you choose the command, the cross hairs become visible on the drawing screen. To remove the cross hairs, choose the Crosshair command.

**Grid and Snapping**

The display grid is the mesh that is displayed while working, so that you can visualize the size and scale of your entities. The snap grid represents the increments to which the cursor will snap, when the snap grid is enabled. Snaps are points to which the cursor will jump, such as the midpoint of a line or the center of an arc.
Snap Toolbox

The Snap Toolbox contains a convenient set of tools for snapping to precise locations in your drawing. By default, it is displayed to the left of the drawing area. You can click on these tools even if you are in the middle of a drawing command. The F10 key can be used to toggle the snap preview on and off.

Clicking the Off button turns off any selected snap modes. For explanations of the specific snaps, see “Snap Points” on page 78.

Interruptible Snap

Menu: Options / Interruptible Snap Mode

Snap Toolbox Icon:

When enabled, the behavior of the snap commands is changed so that one or more snap commands can be used to set the points for another. If disabled, then choosing a snap command cancels the execution of an active snap command.

For example, you can start Midpoint2, then use Line Snap for the first point required for MidPoint2, and Intersect-2 for the second point. If Interruptible Snap Mode is disabled, choosing a snap command cancels the execution of an active snap command (e.g., if you start Midpoint2, then select and execute Line Snap, a line snap will be performed and the original Midpoint2 selection will be ignored).

When Interruptible Snap is enabled, snap commands affect previously selected snap commands. In the example above, if you start Midpoint2, then use Gravity Snap, the Gravity Snap sets the first point for Midpoint2, and Midpoint 2 is now ready to accept the second input point so it can snap to the center of the two points.

NOTE: When Snap commands are selected from the Snap Toolbox, you have the option of making them set a point or just move to the position (Move Cursor Only option). However, if you select a Snap command from the Point menu, a point will always be set.
Running Snap

**Menu:** Options / Running Snap Settings

**Snap Toolbox Icon:**

A toggle function that turns Running Snap Mode off or on, and specifies which snap locations are anticipated as the cursor moves.

![Running Snap Settings](image)

**NOTE:** Some settings in the *Preferences* (see “Preferences” on page 43) will also affect the Running Snap preview calculations. If you plan to use Running Snaps a lot, you may find it more efficient to turn off the Preference options for snapping to entities in a block or symbol or lines in a hatch pattern. Running snaps may also cause difficulties in 3D mode, especially when 2D Selection Mode is active.

Grid Settings

**Menu:** Options / Grid Settings

**Shortcut Key:** Ctrl+G

Opens the *Grid Options* window, which contains options for both the Display Grid and the Snap Grid. The Grid sizes are measured in Drawing Units. See “Grid Options” on page 37.

Display Grid

**Menu:** Options / Display Grid

**Toolbox Icon** (at the lower right of the screen):
Shows a grid on the drawing screen which can be used as a reference for sizing objects.

To change grid properties, see “Grid Options” on page 37.

**Set Grid Center**

**Menu:** Options / Set Grid Center

Sets the location for the center of the display grid.

**Point 1:** Set a point for the display grid center

The display grid can be oriented on the XY, XZ, or YZ plane. To change grid properties, see “Grid Options” on page 37.

**Snap Grid**

**Menu:** Options / Snap Grid

**Shortcut Key:** G

Toggles the snap grid off and on. With **Snap Grid** enabled, any time you set a point with the mouse, the point is set at the nearest location on the grid.

**Snap Preview**

**Menu:** Options / Snap Preview

**Shortcut Key:** F10

Toggle the snap preview on and off. If a snap command is used in conjunction with a drawing command when the snap preview is enabled, a small box indicates the point to which the cursor will snap if the left mouse button is clicked at the current cursor location.

**Cursor Movement Options**

This section covers two ways you can constrain cursor movements - orthogonal mode and angle constraints.

**Orthogonal Mode**

**Menu:** Options / Orthogonal Mode

**Shortcut Key:** H

**Toolbar Icon:**

Constrains consecutive points in drawing commands so that the alignment of a pair of points is parallel to the X, Y, or Z axis. If you set points that are not aligned parallel to one of these axes in Orthogonal Mode, DesignCAD
automatically shifts the second point of the pair so that the points are aligned parallel to the nearest matching axis.

Angle Constraint Mode

Toolbox Icon:

Restricts point placement in drawing commands to a specified set of angles from the previous point. The set of angles used may be set using the Angle Constraint Settings Command.

Activate Angle Constraint Mode. Select a drawing command and set a beginning point. Set the number of points required or desired to draw the entity. Angle Constraint Mode will remain active until the command is selected again to turn it off.

Example: Draw a line with segments at 0, 30, 90, 150, 180, 210, 270, or 330 degrees.

Activate Angle Constraint Mode. Select the Line command and set a point on the screen. Move the cursor around slowly. Notice that the rubber-band line only moves in one of eight directions. Set a point for the body of the line. Slowly move the cursor around. Again, notice that the rubber-band line only moves in one of eight directions. Set another point. Press Enter to complete the command and add the line to the drawing.

Angle Constraint Settings

Menu: Options / Angle Constraint Settings

Used to change the settings used in Angle Constraint Mode.

Set as Active Angle Constraint: Sets the selected set of angle constraints as the current one.

Release Active Angle Constraint: Disables all angle constraints.

Set as Startup Default: Makes the current set of angle constraints the default set. The next time you load the program, you won't have to load this set of angle constraints to use them. They will be used when Angle Constraint Mode is enabled.

Close and Apply Changes: Closes the window. DesignCAD is ready to use the selected set of angle constraints as the current one.
**Cancel:** Closes the window. DesignCAD is ready to continue using the set of angle constraints that was being used before the window was opened.

**Add Custom Setting:** Opens a window that lets you add sets of custom angle constraints.

![Angle Constraint Settings](image)

- **Angles:** A list of the angles that will be used in the new set of angle constraints.
- **Name and Description:** The name and description that will be used for the new set of angle constraints.
- **Angle to Add:** Enter an angle in this box and then click on the **Add to List** button to add it to the angle constraint set.
- **Delete from List:** Removes the selected angle measurement from the list of angles in the **Angles** area.

**Delete Selected Setting:** Deletes the currently selected set of angle constraints. Only custom sets of angle constraints may be deleted.

**Edit Selected Setting:** Opens the currently selected set of angle constraints so that it may be edited. Only custom sets of angle constraints may be edited.

---

**Calculator**

**Menu:** Tools / Calculator

Allows you to perform calculations on the screen. Once the computation is made, you can copy the result and paste it into a drawing.

In the calculation box enter the values and operators for the calculation. Then press Enter or click on the **Compute** button. DesignCAD makes the calculation and displays it in the box. Click the **Close** button to end the command.

The expression entered in the calculation box can contain a formula or expression. The following are examples of valid expressions:

- 45*23
- (6+23)*4
- SQRT(9)
- SIN(45)

The expression can contain mathematical functions and the following operators:

- **+** Addition
- **-** Subtraction
- *** ** Multiplication
- **/ ** Division
- **^** Raises a number to a power ($2^3 = 8$)
Inserting a Calculation into a Drawing

Select the text in the calculation box if it is not already selected. Press Ctrl+C to copy the text to the Clipboard. Click the Close button to return to your drawing.

Next, choose the Paste command (Ctrl+V). As soon as you do, a rubber-band text box appears, showing how the text will be inserted. Set a point for the lower-left corner of the text. The text is inserted into the drawing.

You can also insert the results of a calculation into a drawing by using one of the text commands which allow you to change the font, style, alignment, size, and angle. First, copy the text from the calculation box to the clipboard. Then choose the Text command (see “Text” on page 237) and use paste to enter the text into the proper fields.

DesignCAD Workspace

The Workspace refers to a set of properties of the user interface. You can define multiple workspaces for different users, or for different work scenarios.

Setup DesignCAD Workspace

Menu: File / Workspace Configuration / Setup DesignCAD Workspace

Used to configure various sets of DesignCAD settings so that they can be saved and then retrieved in the future.

To save a group of settings in the current Workspace template, mark the settings you want to include by clicking their boxes. To remove a group of settings, click its box to remove the X. If you want to change a group of settings, click on the group name to highlight it and then click Details.

Save Workspace: Save the settings as a Workspace. The Save DesignCAD Workspace window opens. Enter a name for the file and where you want to save it. Then click Save.
Load Workspace: Base a new Workspace on an existing one.

Details: To change a group of settings, click on the group name to highlight it and then click the Details button.

Set as Default: Sets the current workspace template so it will be opened automatically at the beginning of every drawing session.

Remove Default: Reverts to the original DesignCAD settings.

Workspace Setting Groups
To open these details, highlight the settings and click Details.

Startup Settings
This group of settings controls the startup settings for DesignCAD drawing sessions.

Use this window to define the startup macro, paper size, margins, 2D/3D mode, units, and coordinate system.

Appearance Settings
This group of settings controls the colors of various DesignCAD elements.

Click on the color sample to the right of the name of the element for which the color is to be changed and select the new color from the palette that appears.

NOTE: These settings are also available on the Colors tab of the Options. See “Color Options” on page 29.

Paper Space Template
Select the Paper Space Template to be used with the current DesignCAD Workspace.

Display Grid / Snap Grid Settings
This group of settings determines the settings for the Display and Snap Grids that will be used when the current DesignCAD Workspace is selected.
**Cursor Settings**

The size of the cursor and the small and large step sizes that will be used in the current DesignCAD Workspace.

![Cursor Settings](Image)

**Custom Colors**

This group of settings determines the custom colors that will be available in the drawings that use the current DesignCAD Workspace.

**Custom Menu**

Select the Customized Menu file to be used by clicking on the **Browse** button.

**Custom Keyboard**

Select the Customized Keyboard file to be by clicking on the **Browse** button.

**Custom Toolboxes**

Select the Customized Toolboxes file to be used by clicking on the **Browse** button.

**Text Settings**

The default color and style of regular text and Attribute text for the different layers of drawings.

**Dimension Settings**

The options for the **Dimensioning** commands, **Pullout** command, and **Balloon** commands. These are covered in the chapter “Annotation” on page 223

**Pointmark Settings**

The default options for pointmarks.

![Pointmark Settings](Image)

**Hatch Settings**

The default options for line hatching. See “Hatching” on page 246.

![Hatch Settings](Image)
Load DesignCAD Workspace

**Menu:** File / Workspace Configuration / Load DesignCAD Workspace

Used to load or change a DesignCAD Workspace. Select the workspace template you wish to use and click OK. A window appears to ask if you want to use the selected template as the default workspace template (when new drawings are started and in subsequent drawing sessions).

Screen Configuration

**Menu:** File / Screen Configuration / Save

Saves the screen configuration of the current drawing. The window configuration and the view configuration for each window are saved with this command. In the **File Name** box enter the name of the view to save. In the **Save In** box select the location where you want to store the view. Then click **Save**.

You can then load a saved configuration using this command:

**Menu:** File / Screen Configuration / Load

For the keyboard-conscious, menu commands are also available from the keyboard. You access a menu by pressing Alt+letter, where letter is the underlined letter in the menu title. To access the **File** menu, for example, press Alt+F. You then see a list of available commands, each of which also has an underlined letter. To choose a specific command when the menu is open, press the underlined letter in the command name. To use the **Open** command in the **File** menu, for example, press Alt+F, then O.

Accessing Commands

There are several ways to access commands - command menu, keyboard shortcuts, toolbox icons, and the command line.

Command Menu

To access menu commands using the mouse, click on a menu title. This action pulls down the list of commands available on that menu. You can now pick the command you want by clicking on it.
**Keyboard Shortcuts**

For those who like to take shortcuts, many of the commands in DesignCAD have a shortcut key. It's often much faster to go directly to a command using a shortcut rather than using the Command Menu. For example, by pressing Ctrl+O you can bypass the menu and immediately use the **Open** command.

Keyboard shortcuts are listed beside the menu commands. For example, **Fit to Window** has Ctrl+W beside it on the **View** menu.

To customize keyboard shortcuts, see “Keyboard Options” on page 32.

**Toolboxes**

DesignCAD has a convenient set of icon toolboxes that provides push-button access to many frequently needed tasks. To use one of these tools, click on it with the mouse.

To see the commands stored in a drawer, click on the visible tool and keep the mouse button pressed. After a moment, the drawer slides open, revealing the tools it contains. Keeping the mouse button down, move the cursor onto the tool you want to use, and then release the mouse button.

As you move the cursor over a new tool, the Status Bar at the bottom of the screen gives a brief description of that tool.

The most recently used command in a drawer is the one that shows in the toolbox. Like most of the toolboxes in DesignCAD, the Main Toolbox can be docked to an edge of the drawing screen or, if already docked, pulled loose to float anywhere on screen.

**Command Line Entry**

**Menu:** none

**Shortcut Key:** Spacebar

Lets you choose a command by typing the name of the command, or an alias, in the Command Line.

Press the Spacebar to display the Command Line. Enter the name of the command or alias in the box and press Enter. If any options are associated with the command you have chosen, the window appears as usual. Press the Tab key to enter the
window and navigate to the option you want. Set the options and then press Enter to return to the drawing.

**NOTE:** Many of the commands let you enter the parameters for the command on the same line in the Command box.

With this method you don't have to select commands from the menu or by other means. Also, the program keeps a list of recently entered commands. Once you have entered a command, you can easily choose it again by pressing the Spacebar and using the up or down arrow keys to scroll to the command.

**Editing the Command File**

The program associates command names and aliases with command IDs in the MACROCMD.INI file. When you enter a custom command name, the program still identifies it with the real command name. This gives you a great deal of flexibility in customizing commands. You can even have multiple aliases for the same command.

Commented lines begin with a semicolon. They are not allowed on the same line as an alias. Please use caution when editing the MACROCMD.INI file. Make a backup of the file before you try to edit it. Edit only the Add Custom Command section, part of which is shown below. If you edit other sections, you may cause commands to stop working correctly.

```ini
;======ADD CUSTOM COMMAND NAME ENTRIES HERE======
```

These sample commands are laid out following the menu's structure.

```ini
; File Menu
;
Nu=ID_DCAD_FILE_NEW
Ld=ID_DCAD_FILE_OPEN
QF=ID_DCAD_FILE_CLOSE
Sv=ID_SAVEFILE
SvA=ID_SAVEFILE_AS
SvS=ID_SELECT_SAVE
```

**Creating an Alias**

First, create a blank line for the new alias. Then enter the alias you want to use followed by the equals sign (without spaces) and the actual name of the DesignCAD command. It is not necessary to comment out the existing alias.

Suppose you want to add Clo as an alias for the File Close command. Go to the end of the following line:

```ini
QF=ID_DCAD_FILE_CLOSE
```

Press Enter to start a new line. Now enter the new alias as shown below:

```ini
clo=ID_DCAD_FILE_CLOSE
```

You may, of course, copy the DesignCAD command name and paste it in instead of typing it yourself. Save the file when you are sure the information is correct. The next time you start DesignCAD, it reads the file you have edited. Then you can press the Spacebar and enter “clo” in the Command Line to close a file.
Example: Draw a line from the origin (0,0) to (10,10).

Press the Spacebar to activate the Command Line. Start the **Line** command by entering “Line.” Then press the Enter key. Next, press the Spacebar again. In the Command Line enter pointxyz 0,0,0 and press Enter to set the first point. Press the Spacebar a third time. The previous entry (pointxyz 0,0,0) remains in the Command Line. Now change the 0,0,0 to 10,10,0 and press Enter. That sets the second point. Press Enter again to end the Line command. The line is drawn between those two points.

**Command Window**

**Toolbar Icon:**

Select a drawing command. The **Command Window** button is pressed in, and if there are any options for that command the window appears. Click on the Command Window button to release it, and the window for the drawing command is hidden and your view of the drawing screen is unobscured. If you decide that you need to set the options for the drawing command, click the button again and the window will reappear.

**Getting Help**

There are several ways to get help with DesignCAD while you are working.

**DesignCAD Help**

**Menu:** Help / DesignCAD Help

**Shortcut Key:** F1

To get help quickly as you work, choose the **DesignCAD Help** command. When the **Help** window appears, you can display information on DesignCAD commands, or get a definition for a term you do not understand. You can also get help whenever you see an error message or if you need more information about an option in a window.

With Help, you can:

- Search for topics associated with a word or phrase.
- View instructions in Help while you perform a task in DesignCAD.
- Add your own notes to a Help topic.
- Mark topics you often use so you can jump to them quickly.
- Print a copy of a Help topic.

You can view Help side by side with a drawing so that both windows remain fully visible while you work. To display Help and your drawing at the same time, resize the windows so they do not overlap.
Tip of the Day

Menu: Help / Tip of the Day

Opens the Tip of the Day window, showing various tips for using DesignCAD.

To view another tip, click Next. Click Close to close the Tip of the Day and return to DesignCAD.

If the Show Tips at Startup option is checked, the Tip of the Day will appear when you start DesignCAD.

About DesignCAD

Menu: Help / About DesignCAD

Displays information about the program, including the DesignCAD release date, who the program is registered to, and the serial number. The command also offers a direct link the DesignCAD website. You can also find information about your computer system.

File Options

This section covers what you can do with files: opening, closing, saving, importing, and exporting.

Opening, Closing, and Saving

Before starting to work in DesignCAD, you need to know how to create a new file, open an existing file, and save files.

New

Menu: File / New

Shortcut Key: Ctrl+N

Toolbox Icon:

Opens a new drawing document. It does not close any drawing that you already have open.

By default, the New File Wizard appears.
The **New File Wizard** has the following options:

- **Open a File**: Browse for or select a DesignCAD file from a list of the most recently used files. Once you have selected a file, click OK to open it.

- **Create a New Drawing**: A blank drawing appears on the screen, but it does not close the current drawing. You can switch from one drawing to the next using Ctrl+F6.

- **Paper Space Template**: Start a new drawing using a Paper Space template. Select the template you wish to use and click OK.

- **Specific Settings**: Start the wizard that guides you through a series of options (Distance, Angle, Grid, Print, and Cursor Size) for a new drawing. To scroll between these options, click the Back and Next icons. If Save as Default option is enabled on the last step, all subsequent new drawings will use the settings you have selected. If this option is disabled, the settings will only be used in the drawing you are starting. Once you have finished setting all of the options, click Finish.
system, the number of other applications that are open, the complexity of each drawing, the number of view windows you have opened for each drawing, and other factors.

**Ignore Drawing View Data:** DesignCAD will ignore view angles and distances at which the drawing was previously saved. DesignCAD loads the drawing using the default views and viewing angles for the appropriate drawing mode (i.e., 2D Mode or 3D Mode).

**Save**

**Menu:** File / Save

**Shortcut Key:** Ctrl+S

**Toolbox Icon:**

Saves the active drawing. If the drawing is new and has not yet been saved, you will be asked to name the file you want to save, and specify where you want to save it.

The drawing handles are automatically placed at the lower left, lower right, and upper right front of the drawing. The **Set Drawing Handles** (see “Set Drawing Handles” on page 258) command can be used to specify the specific handle locations for the drawing.

**Save As**

**Menu:** File / Save As

Saves the active drawing to disk.

In the **File Name** box enter or select the name of the file to save. In the **Save In** box enter the location where you want to store the drawing. If you want to save the drawing as a file type different than the one you're working in, select the type in the **Files of Type** box. Then click **Save**.

**Save 2D Projection:** Saves your 3D drawing as a 2D projection, so it can be opened as a 2D drawing.

**With Hidden Line Removal:** Only available if you have checked the **Save 2D Projection** option. This option will remove all hidden lines from the resulting 2D file.

**Save Selection Only:** Select the portion of the drawing to be saved as a separate file, then use **Save As** with this option checked.
Allow saving empty drawings: If checked, DesignCAD will allow the user to save empty drawings. This is useful for saving drawings with preset options such as grid size, default units of measurement, layer names, and other information.

Enable Hidden Line Cleanup: When saving with Hidden Line Removal, this option automatically cleans up the hidden line drawing. This removes many of the duplicate lines in the projected drawing.

Skip font data when saving ASCII DC2 or DC3 files: If checked, removes the font name from the text strings in DC2/DC3 files. This provides better compatibility with the "classic" DOS versions of DesignCAD.

Save a Copy
Menu: File / Save a Copy

Saves a copy of the active drawing under a new name, but doesn't change the name of the active drawing. This makes it easy to save incremental backups.

Save as Symbol
See “Save As Symbol” on page 258.

Close
Menu: File / Close

Closes an open drawing.

Choose the Close command. If the drawing has changed, the program gives you the opportunity to save the changes.

Clicking Yes saves the changes. Clicking No closes the drawing, dropping all modifications since it was last saved. Clicking Cancel or pressing Esc cancels the Close command and returns you to the drawing screen.

Close All
Menu: File / Close All

Closes all open drawings. If any of the drawings have changed, the program gives you the opportunity to save the changes.

Clicking Yes saves the changes. Clicking Yes to All saves all of the changed drawings. Clicking No to All closes all of the drawings, dropping all modifications since they were last saved. Clicking Cancel or pressing Esc cancels the Close All command and returns you to the drawing screen.
Send Current Documents and Send All Open Documents

Menu: File / Send / All Open Documents

Menu: File / Send / Current Document

A Windows function that lets you send all the open drawings, or just the current document, through Microsoft Exchange or Outlook for email and fax functions.

You can send the full DesignCAD drawing, if desired, or to send an image (jpg format) of the currently active view.

For more information, please refer to your Windows documentation.

Exit

Menu: File / Exit

Shortcut Key: Alt+F4

Closes DesignCAD. If you have any unsaved drawings open, the program gives you the opportunity of saving each one before the program closes.

Choosing Yes activates the Save As command. Choosing No closes the program (or prompts you to save the next drawing if multiple drawings were open). Choosing Cancel returns you to the DesignCAD drawing screen with no change.

Importing and Exporting

In addition to DesignCAD’s native format, you can work with files from different CAD applications.

Export

Menu: File / Export

Lets you export files in several formats. Select the type of file in the File of Type box.

DesignCAD exports to the file formats listed below. To see additional options, click Setup.

DWG and DXF: AutoCAD formats.

Select the desired version from the Version box. Select the desired mesh type from the Export Grid Surface As area. Select the desired hatch type from the Export Hatch...
As area. The Export Line Entity as 2-Point Line option determines whether multi-segment lines will be exported as separate 2-point lines for each segment or if multi-segment lines will be exported as polylines.

**HPGL**: The Hewlett Packard graphics language. Click Setup for export options.

**WMF**: Windows Metafile. Many Windows applications can read Windows Metafiles.

**WPG**: WordPerfect Graphic

**RIB**: RenderMan rendering package.

**VRML**: WRL format for Internet graphic files that can be read by any 3D web browser.

**Adobe PDF file**: Portable Document Format. Click Setup for additional options:

**Layouts to Export**: If you have defined one or more Paper Space Templates, this gives you some control over which ones (if any) get exported to the PDF file.

### Import

**Menu**: File / Import

In the Files of Type box, find the type of file you want to import, locate the file in the browser, and click Open.

DesignCAD imports the following file formats:

- **DWG** and **DXF**: AutoCAD formats. Click Setup for import options:

  Blocks are converted to DesignCAD blocks, with the following limitations:

  - DesignCAD explodes nested blocks from the original drawing. Only the outer block level is retained.
  - Rotated attributes in scaled blocks are not "skewed" as they are in AutoCAD. Example: There is a 45-degree attribute definition in a block definition. Insert the block at X-scale=1.5, Y-scale=1.0. The Attribute gets distorted. When imported into DesignCAD, the attribute is not distorted; it remains at its original angle (relative to the block) and text size.
**WMF:** Many Windows applications can read Windows Metafiles, and the Import command allows you to bring those files into DesignCAD.

**HPGL:** The Hewlett Packard graphics language. You can configure other applications for an HP plotter, send the plotter output to disk, and import that file into DesignCAD.

**XYZ (or XY):** DesignCAD can import text files containing X,Y or X,Y,Z coordinates.

The following conditions apply to the **Import XYZ** command. Click **Setup** for import options relating to how the points will be connected.

- The coordinates for each point should be on one line. They must be separated by either a space, a comma, a semi-colon, or a tab.
- Individual line or curve entities must be separated by at least one empty line in the text file.
- Any line which starts with a semi-colon is treated as a comment.
- Comments may appear anywhere in the file.

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**Batch Convert**

**Menu:** File / Batch Convert

Makes it possible to convert several files of various types into DesignCAD format, all at one time.

**Add:** Selects the files to be added to a batch.

**Remove:** Removes files from a batch.

**Load:** Loads a batch (.dbx) file that has been created and saved previously.

**Save As:** Saves a batch (.dbx) file under a specified filename.

**Overwrite without warning when saving DesignCAD drawings:** Overwrites an existing DesignCAD drawing with the same name as a drawing that is being converted, without first prompting the user.

**Save DesignCAD drawings to default DesignCAD drawing folder:** Places the converted DesignCAD drawings in the default DesignCAD drawing folder (this is the DesignCAD installation location unless you've
changed it in the **File Locations** folder in the **Options** window) when the Convert button is clicked. Otherwise the drawings are placed in the same directory as the files that are being converted.

**Convert:** Closes the window and begins converting the batch.

**Program Options**

*Menu:* Options / Options

*Keyboard Shortcut:* Q

The DesignCAD options enable you to set certain characteristics of the User Interface. The items you set in the Options remain valid for future drawings, until changed.

**Cursor Options**

*Menu:* Options / Cursor

Set the size of the cursor and the small and large step sizes for it.

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### Cursor Type

- **3D Cursor:** Causes the cursor to appear closer or further away according to its location on the Z axis.

- **Crosshair:** Turns the cursor into a pair of cross hairs that extend to the ends of the screen.

- **Fixed Cursor:** Causes the cursor to remain one size during the drawing session.

- **Fixed Cursor Size:** Sets the size of the cursor in Drawing Units.

### Cursor Step:

- **Relative to Screen:** The cursor will always move the same number of pixels across the screen, regardless of the zoom factor.

- **Relative to Drawing:** Makes the cursor always move the same number of Drawing Units, regardless of the zoom factor.

- **Large Step Size:** Sets the number of Drawing Units that the cursor moves when you press the Arrow keys or Ctrl+Home or Ctrl+End.

- **Small Step Size:** Sets the number of Drawing Units the cursor moves when you press Shift while using the Arrow keys or Ctrl+Home or Ctrl+End.

**Save As Default:** Saves the changes to the next session.
Color Options

Set the color of the background, cursors, grid, points and various selection and rubber-band entities on the drawing screen.

Scheme: Select any of the provided color schemes. If you make changes to colors, you can save a new custom scheme by clicking Save As and assigning a name. Custom schemes can be deleted.

Click the Color box next to any screen entity to select a new color for it.

Cursor: Sets the color of the 2D cursor, and for the three axes of the 3D cursor.

Drawing Color: The default drawing color.

Background: The color used as the background of the DesignCAD drawing windows.

Grid: The color of the drawing grid. This can also be set in the Grid options, see “Grid Options” on page 37.

Rubber Band: The color of rubber-band entities.

Point: The color of point indicators used during drawing commands.

Selection: The color of entities when selected.

Selection Handle: The color of a selection handle when a point or drawing entity is selected.

Selection Box: The color of the selection box that appears when the cursor is used to drag an area around objects to be selected.

Resizing Handle: The color of resizing handles that appear around selections when the Option/Use Resizing Handles (see “Use Resizing Handles” on page 173) is enabled.

Restore Scheme Defaults: Return to the original color settings.

Custom Colors

Menu: Options / Custom Color

Used to edit the currently selected drawing color, the Basic Color Table, and the Custom Color Table.
Move the Color Selector to change the color in the Color box. Moving left or right will change the hue of the color and moving up or down will change the saturation of the color. The brightness of the color can be adjusted by moving the arrow beside the brightness bar. A custom color can also be set by entering new values in the Red, Green, and Blue boxes.

**Add to Custom Table:** Adds the color in the selected cell to the Custom Color Table.

**Load Colors From File:** Loads a custom color file.

**Save Colors to File:** Saves the current Basic Color Table and Custom Color Table to a file that can be loaded.

**Save as Default:** Saves the Basic Color Table and Custom Color Table in new drawings and subsequent DesignCAD drawing sessions.

**Reset:** Restores the original Basic Color Table and Custom Color Table.

**Reset/Copy on Selected Item Only:** Only the selected color cells will be reset or copied when a function is performed. When the selected color is the one you want to assign as the current drawing color, click OK or press Enter. That color appears in the Main Toolbox as the current color, and new objects will be drawn in that color.

- Use the **Lock** icon to make either the Basic Color Table or the Custom Color table editable.

- To move colors in the Basic Color Table to the Custom Color table, make sure that the Basic Color Table is unlocked, the Custom Color Table is locked, and click the **Swap** button.

- To move colors in the Basic Color Table to the Custom Color table and colors in the Custom Color Table to the Basic Color Table, make sure that both tables are unlocked and click the **Swap** button.

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**NOTE:** Any time the Basic Color Table is changed, the corresponding drawers in the Color Toolbox will also change.

**NOTE:** Colors of objects can be changed in the Info Box. See “Info Box” on page 178.
Menu Options

Allows you to customize how commands appear on menus. You can also add commands you create to any menu.

For example, you can group often-used commands on a particular pull-down menu or create a command with the BasicCAD programming language and add it to a menu. You can also record a macro and assign it to one of the pull-down menus.

To find the menu where the command you wish to add is located, click the appropriate menu in the Categories box. These correspond to the commands on DesignCAD's main menu. When a main menu is selected in Categories, commands on its corresponding pull down menu will appear in the Commands box.

When you're looking for an executable file, a macro, or a symbol in the lower three entries in the Categories box, the label on the Commands box changes to Files. The instructions below refer to the Commands box, but they also apply to the Files box. The box name changes depending on what category you're looking at, but the box's function remains the same.

Change: To change a command name, select the main menu in which the command you wish to change is located in the Menu to Change box. Select the command to change in Position on Menu box. Click in the Name on Menu box, enter a new name, then click Change and OK.

Add: When you add a command to a pull down menu, it's always inserted above the command that appears in the Position on Menu box. In the Categories box, select the main menu that contains the command you wish to add. Choose the command you wish to add to the menu from the list of possible commands in the Commands box. Select the main menu you want to add the command to in the Menu to Change box. Choose where you want to place the new command in the Position on Menu box. Click in the Name on Menu box, enter a name for the command. Click Add, then OK.

NOTE: If you want to set the prompt for the new command using the Set Prompt option, you must do so before clicking the Add button. To add an executable file, you must click the Directory button to find the file's location on the hard drive.

Remove: To delete a command from a menu, scroll down and select the main menu in the Menu to Change box. Scroll down and select the command you want to remove in the Position on Menu box. Click the Remove button, then click OK.
Reset: Returns modified menus to their original DesignCAD defaults.

Menu Bar: You can add, remove or rename entire categories of commands from the main menu command bar by clicking the Menu Bar button, which brings up the Menu Bar window. For example, you could create a set of commands to handle certain symbols, and then add a command category named Symbols to the menu bar between the Window and Help headers. To do this, enter the name of the new command category in the Name on Menu Bar box, select where you want to place the command in the Position on Menu box, then click the Add button and click OK. You may now add specific pull down menu commands to the Symbols category by using the Add command.

Any change made to a main menu category will affect all its pull down menus. For instance, when you remove a main menu command, all its corresponding pull down menu commands are removed as well.

Set Prompt: Lets you enter a prompt for the command you are currently adding to the menu. Type the prompt in the Prompt box then click OK. Now click Add to add the command to the menu.

Save as Default: Saves the menu changes for the next time you run DesignCAD. Otherwise, your menu modifications will be in effect only for the current session and will be lost when you close DesignCAD.

Load Menu File: Load a previously saved menu file.

Save Menu File: Save the menu settings as an external file. This file may then be used for one or more DesignCAD Workspaces.

Keyboard Options

Lets you change a shortcut key or assign one to any menu command, executable file, or other application. Shortcut keys let you go directly to a command from the keyboard. You can also use them to start an executable file - such as a Visual Basic program or another DesignCAD application - from within DesignCAD.

To find the command you're making a shortcut for, click the appropriate menu command in the Categories box. These correspond to the commands on the Main Menu.

NOTE: The Set Prompt option will only work on the command that is currently being added to the menu. It will not work on commands that are already in the menu. To change the prompt for a command already in the menu, you must set the prompt while adding another instance of the command to the menu and then remove the old instance.
NOTE: If you assign shortcut keys to other applications in Windows, they may take precedence over the assignments in DesignCAD.

When a main menu command is selected in Categories, commands on its corresponding pull-down menu will appear in the Commands box. Click a command name. If it has a shortcut assigned, the keys will appear in the Current Keys box.

To change or create a shortcut, click in the New Key box, scroll through the keys list and click a key you want to assign. Check the ALT, CTRL or SHIFT box to select which function key you want to use with the other key. The new shortcut combination is now listed to the right of the New Key statement.

Click Assign to finish making the shortcut, and the new shortcut appears in the Current Keys box. Repeat the steps if you want to create other shortcuts. Click the Save as Default checkbox if you want DesignCAD to use these customized keyboard settings the next time you open the program. When the customization task is complete, click OK.

To remove a shortcut key you've made, select the command you want to change, click on the shortcut in the Current Keys box, then click Remove. You can remove all shortcuts and return to default settings by clicking Reset All.

**Dimension Options**
See “Dimension Options” on page 223.

**File Location Options**
Sets where DesignCAD stores the various files it uses and produces. This gives you complete control over file placement, no matter how many hard drives or drive partitions you may have on your computer.

To load keyboard shortcut settings from an external file (*.dkf), click the Load button. Browse to the location of the shortcut settings file, select it, and click Open.

Click the Save button to save the keyboard shortcut settings as an external file (*.dkf). This file may then be used for one or more DesignCAD Workspaces.

Scroll through the list of file paths and highlight the file path you want to modify, then click the Change button. The Path box appears. Scroll through the list and select the drive that contains the folder or directory you want to use, and select the name of the folder you want to use.
Text Options
See “Text (and Attribute) Options” on page 236.

View Options
Menu: View / Show/Hide
Sets which toolbars and toolboxes are displayed during the drawing session.

Show/Hide: To activate a bar or toolbox, click the checkbox beside its name. If Panes are displayed, you will see tabs on the right side of the screen for Themes and Info Box.

New Toolbox: Creates a new Custom Toolbox. You may create as many as 40 Custom Toolboxes. Each one may contain command, macro, or BasicCAD icons.

Delete Toolbox: Deletes a Custom Toolbox.

Edit Toolbox: Opens the Toolbox Options (see “Toolbox Options” on page 42), with the current toolbox selected. Only Custom Toolboxes can be edited.

Save Toolbox: Saves the selected custom toolbox as an external file.

Numeric Format: Opens the Numeric Format window, in which you can control the format of coordinate and angular values displayed in the Coordinate Bar. Coordinates can be displayed as decimal, fractional, engineering, or architectural. Angles can be displayed as degrees, grads, radians, or degrees, minutes, seconds.

Ruler Settings: Opens the Ruler Settings window in which you can set the ruler divisions. See “Ruler” on page 7.

Use Color Icon: Icons are displayed in color. If not checked, icons are displayed in grayscale.

Use Large Icon: Large icons are displayed. If not checked, small icons are displayed.

Show Tooltips: Displays a yellow text box beside the cursor when the cursor is placed over a tool in a toolbox.

Display Drawing Backward: DesignCAD regenerates objects in the drawing in the reverse order of that in which they were created.

Enable Graphics Acceleration: Sets this option on when using the Shading and Hidden Line Removal commands.

Use Bounding Box for View and Drag: Determines whether a Bounding Box or a bitmap is displayed when you set the view or drag an object by its selection handle.

Enable Drawing Data Display: DesignCAD displays various forms of information when drawing commands are used.
Symbol layer visibility controlled by Symbol Host Layer: All objects are displayed in order, matching the layer where each object is located. An object on a layer with a lesser number will always be on top of an object on a layer with a greater number.

Within one layer, objects are positioned in the order of their addition to the document. When the option is Operation mode is turned on the Display Order settings work only within one layer.

Display Symbol as Box: Represents symbols in drawings with boxes instead of the symbol. This feature greatly reduces redraw time of drawings containing several symbols.

Show Text as Outline: Displays just the outline of filled text entities.

Enable Off-Screen Bitmap: DesignCAD saves a snapshot of the screen every time you perform certain functions. This option should normally be enabled because it makes the operation of DesignCAD faster.

Use Single Line Command Bar: Options for commands appear in the Command Line (the space directly below the Command Menu that is normally occupied by the Toolbar) instead of command windows.

Center Marks: Displays a pointmark at the centers of all circles, arcs, and ellipses.

General Options
Controls general as well as coordinate and angle options.

Save Parameters with Drawing: Saves your drawing with the current environment features, such as cursor step size, grid size and display, and other parameters.

Save Preview Bitmap with Drawing: A bitmap for the Preview area of the Open window is automatically saved with the drawing.

Enable Direct Print from Toolbar: (Also called Fast Print.) Affects the functionality of the Print icon in the Main Toolbar. The option toggles the icon to either bring up the Print Command window or automatically print the current view of the drawing.

Enable Right Click Popup Menu: Affects the right mouse button. When checked, the right mouse button brings up a right-click menu. All of the options in the right-click menu are available in other places in the program. When not checked, clicking the right mouse button executes
the **Gravity** command, which moves the cursor to the nearest point in the drawing and sets a point there.

**Browse Missing Symbol, Bitmap or Texture Files when Loading Drawings:** Displays a browse window if a symbol, bitmap or texture file cannot be found, so that you will be able to locate it.

**Automatic Entity Names:** Assigns each item a default name as it is created. This name will appear in an entity’s Info Box (see “Info Box” on page 178).

**Group Object When Created:** Objects that are the result of an array, circular array, etc. are automatically grouped when they are drawn.

**Select Object When Created:** An object is automatically selected when it is drawn.

**Enable Sticky Handles:** Determines whether or not DesignCAD remembers selection handles that were previously set for the item using the **Set Handles** command.

**Enable Saving BAK Files:** When checked, the previous save is renamed to "filename.bak." If you have saved a drawing since this option was enabled, and save changes to a drawing that you decide you don't want, you can just open the "filename.bak" file.

**Save for sharing:** This option affects all Save commands. If enabled, whenever you save a drawing, all externally referenced files (textures, symbols reference, images reference) are saved to a subfolder with the host drawing’s name.

**Smart Menu:** By default, DesignCAD 19’s menus initially show only a subset of commonly used commands from each menu. With Smart Menus on, you will see a down arrow at the bottom of a menu, which you can click to expand the menu. If you want to see entire menus all the time, turn off Smart Menus.

**Automatic Save:** Saves a drawing automatically at intervals defined in the **Minutes** box. An automatic save stores the open drawing with a name "filename(AutoSave).dcd." The original file ("filename.dcd") is not modified until the you perform either a **Save** or **Save As** command. These commands update the "filename.dcd." If the file is saved and the program terminates normally, "filename.dcd" is updated and "filename(AutoSave).dcd" is removed. If the program crashes, the "filename(AutoSave).dcd" file won't be removed, so you can open "filename(AutoSave).dcd" to recover the drawing as it was up to the last Automatic Save.

If you make a mistake and your drawing is "autosaved," you can close the program without saving the drawing file. The "filename(AutoSave).dcd" file is removed and the "filename.dcd" is unchanged from the last **Save** or **Save As** command.

**Zoom Increment:** The zoom factor used for the Zoom commands. The default value is .25 (or 25 percent).

**Recent File List Contains:** Determines how many recent files will be listed in the **File** menu.

**Coordinate System:** **Left-hand** makes the positive direction of the Z axis extend away from you. **Right-hand** makes the positive direction of the Z axis move toward you.

**Precision:** The number of digits that you want displayed after the decimal point in coordinate measurement.
Angles: Mathematical means 0 degrees is the positive X axis (three o'clock) and the degrees progress counterclockwise. Geographical means 0 degrees is on the positive Y axis (twelve o'clock) and the degrees progress clockwise.

Precision: The number of digits that you want displayed to the right of the decimal in angular measurement.

Working Plane of 2-D Mode: Click to select the workplane DesignCAD will display when in 2D Mode.

Save As Default: Saves the changes to the next session

Grid Options
Menu: Options / Grid Settings
Shortcut Key: Ctrl+G

Set Snap Grid and Display grid preferences.

Grid Type: These grid types are based, by default, on a horizontal baseline.

• Ortho: Orthogonal grid.

• Isometric: Aligned along lines measured 30° and 150° from the horizontal axis. This type of grid is used in isometric drawing, which uses perspective drawing techniques to represent 3D objects.

• Polar: Points in the polar grid radiate from the origin, and are aligned by their radial distance from the center and their angular distance from the horizontal axis.

Minor: Sets the distance between all grid lines. Select X and Y size, or angular and radial values for a polar grid.

• Color: Set the color used for the minor grid lines.

Major: Controls for the intermittent (lighter by default) grid lines.

• Divisions: Establishes the number of minor grid lines by setting the number of divisions between each major grid point.

• Color: Set the color used for the major grid lines.

Grid Center: Enables you to use a "local" grid.

By default, the grid center is located at the origin of the coordinate system, at (0,0) or (0,0,0). You can reset the center point of the grid.

Grid Angle: Sets the projection angle when the Isometric Grid type is selected.

Grid Style: Select Dots, Crosses, or Solid Lines.
Grid smoothly degrade when zoomed out: If you are zooming out beyond the program's ability to display the full grid, it will drop back to displaying fewer grid lines, or else the grid display completely disappears.

Display Grid: Causes the grid to be visible.

Snap Grid: Snaps the cursor to the nearest point on an invisible grid each time you set a point in the drawing.

Layer Options
Enable or disable layers, name layers, select layers, and perform other layer functions. (See also “Layer Toolbox” on page 41.)

Layer Attributes
- **Name:** To assign names to the different layers in the drawing, highlight the layer number at the left and enter its new name in the Name field. To change the layer name using the keyboard, press the Tab key until the focus is on a layer number. Use the up and down arrows keys to select the layer number for which you want to change the name. Press the Spacebar. Enter the new layer name and press Enter. Press Esc to cancel.

- **Visible (light bulb icon):** You can hide layers by making them invisible. This is convenient when you need to reduce the "clutter" in a large drawing. To change the visibility of a layer using the keyboard, press the Tab key until the focus is on a layer number. Use the up and down arrows on the keyboard to select the layer number for which you want to change the visibility status. Press Alt+V to change the visibility status of the layer.

- **Editable (lock icon):** Determines whether or not the objects in the highlighted layer may be edited. If a layer is not editable, it means that even though you can see the objects in the layer, you cannot modify them. To change the editability of a layer using the keyboard, press the Tab key until the focus is on a layer number. Use the up and down arrows on the keyboard to select the layer number for which you want to change the editability status. Press Alt+E to change the editability status of the layer.

- **Assign Color:** Sets the color of all entities to be drawn on that layer.

NOTE: Layers of objects can be changed in the Info Box. See “Info Box” on page 178.
• **Assign Line Style:** Sets the line style of all entities to be drawn on that layer.

[Image of Line Styles window]

You can assign a line weight for printing on the selected layer by enabling the **Enable Paper-scaled Lineweight** box.

• **Color Reset:** Restores the assigned color for all layers to the DesignCAD default.

• **Line Style Reset:** Restores the assigned line style for all layers to the DesignCAD default.

**Hide All:** Hides all layers in a drawing except the current layer.

**Show All:** Makes all layers in a drawing visible.

**Lock All:** Makes all layers in a drawing uneditable, except the current layer.

**Unlock All:** Makes it possible to edit all layers in a drawing.

**Add Named Layer:** Will create an automatically named layer. This option is only available if the **Named Layers Only** option, or the **Active and Named Layers Only** option is selected as the Filter.

**Delete Layer:** Deletes all entities in the highlighted layer.

**Define Group:** This tool opens the Define Layer Group window which allows you to create and manage groups of layers.

[Image of Define Layer Group window]

• To create a group click the Add Group button. When prompted, type in a name for the group and click OK. Then select the layers you wish to add to the group and click the ADD button.

• To delete a group, select the group in the drop-down list, click the Delete Group button, and click OK when prompted for verification.

• To remove layers from a group, select the group in the drop-down list, select the layers in the in the Group Layers list, and click the Remove button.

To set any changes you have made in the Define Layer Group window, click the OK button. To cancel out any change you have made click the Cancel button.

**Save Layer:** Saves the contents of an individual layer as a separate file.
Set Color: Assigns a color for all objects in a layer. All existing objects in the layer will be changed to the chosen color after the command is completed.

Copy Layer: Copies the contents of one layer to another.

Move Layer: Moves contents of one layer to another.

Select Layer: This selects all objects in the highlighted layer.

Make Current: Sets the selected layer as the active layer for the drawing.

Separate: Sorts objects into layers by color. All objects of the same color will be put into the same layer, regardless of their previous layer.

Arrow buttons to the left and right of the layer list: Move the selected layer one position up or down on the list.

Enable Multilayer Editing: Allows you to manipulate all visible objects in editable layers. If this option is disabled, you can only manipulate objects in the active layer; all layers except the current layer are uneditable.

Save As Default: Saves the changes to the next DesignCAD session.

New Password: Lets you set up a password for a drawing. Once a password has been established, you can lock the editability and visibility of specific layers of the drawing. You can also prevent the file from being exported as another file type, loaded as a symbol, or saved as an older DesignCAD file.

Click the New Password button. In the window, enter the new password and confirm it. Passwords can be up to 50 characters in length and are case sensitive. Click the OK button.

**WARNING:** Do not lose your password! There is no way of recovering a password-locked drawing without the password.

Once the password has been established, the Protect Selected Layer(s), Free Selected Layer(s), Lock Show/Hide Status, and Unlock Show/Hide Status buttons may be used to protect selected layers in the list on the left side of the window. To select multiple layers, click on a layer number; then press and hold the Ctrl key on the keyboard while clicking on additional layer numbers. (See “Layer Options” on page 38.)

Protect: After a drawing is opened, prohibits editing of a layer until the user enters a password.

Lock Visible: After a drawing is opened, prohibits changing of Visible status of a layer until the user enters a password.

File Export Lock: If enabled, DesignCAD will not export a copy of the drawing unless the password has been given in the Password Protection Manager.

Symbol Load/Merge Lock: If enabled, DesignCAD will not load a copy of the drawing into another drawing as a symbol. To disable the lock, open the original drawing, run the Password Protection Manager command, give the password, disable this option, click the OK button, and save the drawing.
Save as Older Version Lock: If enabled, DesignCAD will not save a copy of the drawing as an older DesignCAD drawing version unless the password has been given in the Password Protection Manager.

To disable password protection, click the New Password button. Leave the password text boxes blank and click the OK button. A window appears to inform you that all password protection settings will be removed and ask if you are sure that you want to remove password protection. Click the YES button.

Filter: This allows you to control which layers are shown: There are five options: Active Layers Only, Named Layers Only, Active and Named Layers Only, All Layers, and Layer Groups Only.

Sort Layers By...: This option allows you to set the order in which layers are shown, there are four options: Name, ID, Status, and Content.

Name: Allows you to change the name of the selected layer if it is already named. you cannot use this field to name an unnamed layer.

To Name an unnamed layer, double click on it in the layer list. a text field will appear. Type in the layer name then press the ‘Enter’ key.

Merge layer zero entities to the current layer: If checked, pasting Layer 0 entities from the clipboard puts them on the currently active layer. Otherwise they will be placed on Layer 0. When loading symbols with Load as Original Entities checked, this options also controls the placement of entities that were on Layer 0 in the file bring merged.

Layer Toolbox

This toolbox contains options for manipulating all the current layers in the drawing. (For details on displaying toolboxes, see “View Options” on page 34.)

Layer List Options: Contains various ways to order the list of layers.

Same Layer As: Click this icon and select an entity on the layer you want to use.

Apply Layer to Selection: Places all selected objects on the active layer.

Enable / Disable Multi-Layer Editing: Determine whether entities on other layers can be edited.

Material Options

See “Material Options” on page 149.

Light Source Options

See “Light Source Options” on page 158.
Toolbox Options

Menu: Tools / Customize / Toolbar

Configure toolbox settings.

Categories: You can choose to insert commands, macros, or BasicCAD programs into the Custom Toolbox.

Available Tools: Choose which tools you want to add to the Custom Toolbox from the list.

Current Content: This is a list of tools which are currently in the Custom Toolbox.

Icon: This button displays the icon for the highlighted tool.

Add: Inserts a selected tool into the Custom Toolbox.

Delete: Removes a selected tool from the Custom Toolbox.

Directory: Allows you to choose the directory for macros and BasicCAD files.

New Toolbox: Prompts you for a Custom Toolbox name and creates a new toolbox to which you may add commands.

Delete Toolbox: Deletes the currently selected Custom Toolbox.

Load Toolbox: This button loads the .dct file for a Custom Toolbox.

Save Toolbox: Saves the toolbox settings as an external file. This file may then be used for one or more DesignCAD Workspaces.

Customize Coordinate Bar: Sets what values are displayed in the Coordinate bar.

NOTE: The Angle field is only available for 2D Mode.
Preferences

Menu: Options / Preferences

Provides the advanced user some control over some of the more complex areas of DesignCAD.

HPGL Export Settings:

- **Fill Area Spacing (10 to 100 dots):** Specifies the distance between adjacent fill lines in plotter increments (usually around 1/1000 of an inch).

- **Optimize plot line direction:** Specifies whether DesignCAD will attempt to rearrange the point order in adjacent plotted lines to minimize pen movement.

Print Settings:

- **Location for non-centered print:** Choose which corner of the page a non-centered print will shift towards.

- **Print by Layer Order:** Specifies whether entities are printed in the order in which they were drawn or in the order of the layers.

Symbol Explode Settings: (see example at the end of this section)

- **Layers of exploded symbols:** Provides fine-level control over the layer behavior for exploded symbols and blocks (whether they were loaded with the Load and Explode option checked, or were exploded after being loaded into the drawing).

  - **Original:** Default behavior. A symbol's entities get exploded onto their original layers. Entities that were defined on layer 0 of the symbol (or on layer 0 of any nested symbols within the exploded symbol) move to the layer on which the outermost symbol was placed in the current drawing.

  - **Flatten:** All of the symbol's entities, including those in nested symbols, get exploded to the layer on which the symbol was placed in the current drawing.

  - **Original2:** Like Original behavior, except for entities that were on layer 0. Any entities that were on layer 0 of a nested symbol move to the layer on which the included symbol was loaded in it's host symbol or drawing.

  - **Flatten2:** All of the symbol's entities get exploded to the layer on which the symbol was placed, except for entities that were on layer 0. Any entities that were on layer 0 of a nested symbol move to the layer on which the included symbol was loaded in it's host symbol or drawing.

  - **Explode top level symbol and block only:** Controls whether a symbol or block is exploded recursively or if only the outermost symbol or block is exploded. When this option is checked, only the selected block or
symbol is exploded; any blocks or symbols that were entities within the exploded block or symbol remain intact. If the option is not checked, then exploding a block or symbol explodes all blocks and symbols contained within the outer block or symbol, so that no blocks or symbols remain.

**Example: Symbol Explode**

Symbol A contains a red line drawn in layer 0, and a black box on layer 1.

Symbol B contains Symbol A on layer 7, a blue circle on layer 9, and a green star on Layer 0.

Now you include Symbol B on layer 12 of your drawing, and explode it.

- **Original**: The black box stays on layer 1, the blue circle stays on layer 9, and a red line and green star move to layer 12.
- **Flatten**: All four entities move to layer 12.
- **Original2**: The black box stays on layer 1, the red line moves to layer 7, the green star moves to layer 12, and the blue circle stays on layer 9.
- **Flatten2**: The red line moves to layer 7, the black box moves to layer 12, the green star moves to layer 12, and the blue circle moves to layer 12.

**Keep name when explode**: When this option is set, all parts of objects that appear as a result of “Block Explode”, “Solid Explode”, “Group Explode”, and “Selection Explode” operations will get the names of objects that underwent these operations. If the option is not set, then object constituents will keep their old names, or will get default names.

**Snap Settings:**

- **Enable snap commands to snap to entities in a symbol or block**: Allows you to snap to entities inside a block or symbol entity. This can be useful sometimes, but it may cause a degradation in the performance of Running Snaps.

- **Enable snap commands to snap to the lines in a hatch pattern**: Allows you to snap to the internal points of a hatch entity. This option may cause a degradation in speed if Running Snaps are enabled.

---

**NOTE:** Objects of the first active layer of the symbol will be placed on the layer that follows the last active or named layer of the current document. Other active layers of the symbol will move to document layers with numbers that follow the layer number used for the first active layer of the symbol.
**Drawing Info**

**Menu:** Help / Drawing Info

Displays the number of entities and points in a drawing, along with various other information. You can enter User Notes if you want to specify other information about the drawing. This information will not appear in the drawing area.

![Drawing Information Window](image)

**Setting the View**

This section covers ways to control what appears on the drawing screen.

---

**Fit to Window**

**Menu:** View / Fit to Window

**Shortcut Key:** Ctrl+W

**Toolbox Icon:**

Zooms the active view window so that the entire drawing is centered on the screen with all objects visible.

![Fit to Window](image)

---

**Note:** For 3D view settings, see “View Toolbox” on page 121.
**Fit to All Windows**  
**Menu:** View / Fit to All Windows  
**Shortcut Key:** Ctrl+Shift+W  
**Toolbox Icon:**

Zooms all the view windows so that the entire drawing is centered on the screen with all drawn objects visible.

---

**Pan**  
**Menu:** View / Pan  
**Shortcut Key:** Ctrl+Shift+P  
**Toolbox Icon:**

Slides the drawing around on the screen.

**Point 1:** Specific point to be moved  
**Point 2:** New screen location for Point 1

Choose the **Pan** command. The cursor turns into a four-headed arrow. Drag the mouse across the screen until the drawing is in the position you want. Then release the mouse button. You can also press and hold Ctrl+Alt instead of holding down the mouse button.

Another alternative is that you can set a point for the "source" and "destination" of the drawing. The first point is the original location and the second point is the new location for that part of the drawing.
Zooming
This section covers the various ways you can increase or decrease the size of objects as they appear on the screen.

Zoom
Menu: View / Zoom / Zoom Factor

Toolbox Icon:

Makes the drawing appear larger or smaller on the screen. It does not affect the actual size or scale of the objects in the drawing unless you choose the Reset Drawing Size option.

Point 1: Center of zoom
In the Zoom window set the Zoom Factor.

Reset Drawing Size: DesignCAD resizes the objects in the drawing according to the zoom factor. Otherwise, only the apparent size of the objects are changed.

The zoom factor is relative to the current size of the drawing. If you zoom with a factor of two, the drawing appears twice as large. If you zoom with a factor of 0.25, the drawing is displayed at one-fourth its current size.

Zoom In
Menu: View / Zoom / Zoom In
Shortcut Key: +

Toolbox Icon:

A quick way to zoom into your drawing (make entities appear larger).

Point 1: Center of zoom
Position the cursor at the zoom center and click the left mouse button.
**Zoom Out**

*Menu:* View / Zoom / Zoom Out

*Shortcut Key:* -

*Toolbox Icon:*

A quick way to zoom out, or reduce the size of the drawing as it appears on the screen.

**Point 1:** Center of zoom

Position the cursor at the zoom center. Then click the left mouse button.

---

**Zoom Window**

*Menu:* View / Zoom / Zoom Window

*Shortcut Key:* Z

*Toolbox Icon:*

Zooms in on your drawing, filling the screen with a specified area of a drawing.

**Point 1:** One corner of the area to be magnified

**Point 2:** Opposite corner of the area to be magnified

Drag a rectangle around the area you want to zoom into. That rectangle is then enlarged to fill the screen.
**Zoom to Selection**

**Menu:** View / Zoom / Zoom to Selection

Select one or more entities in the drawing. Choose the **Zoom to Selection** command. The drawing is zoomed so that the selected entity is displayed as large as possible while keeping the entire selected entity visible and centered in all the views.

**Zoom Previous**

**Menu:** View / Zoom / Zoom Previous

**Shortcut Key:** Ctrl+M

**Toolbox Icon:**

Reverts back to the zoom setting you used last. If you select this command repeatedly, it goes backwards through the entire sequence of zoom operations since the last time you saved the drawing.

**Zoom Redo**

**Menu:** View / Zoom / Zoom Redo

**Shortcut Key:** Ctrl+Shift+M

**Toolbox Icon:**

Reverts to the last zoom setting before the **Zoom Previous** command. For example, if you change your mind about a zoom setting after using **Zoom Previous**, you can select **Zoom Redo** to cancel that zoom action.

**Original Size**

**Menu:** View / Zoom / Original Size

**Toolbox Icon:**

Restores a zoomed drawing back to its original size.
Aerial View
Menu: View / Aerial View

Makes it possible to see the part of the drawing you're working on relative to the entire drawing, even when you've zoomed in closely to a specific portion of the drawing.

This command provides a bird's-eye view of the drawing, even when the view window is zoomed in on the drawing. The Aerial View window can be sized and placed anywhere on the screen.

To change the focus of the active view window, just click on the red crosshairs and drag them to the new focus location. To zoom in on a different area, set two points to define a zoom window.

Refreshing and Regenerating

If your screen gets cluttered with old entities or stray lines, or you have made changes that are not reflected, you may need to refresh or regenerate the screen.

Refresh
Toolbox Icon:

Refreshes the active drawing window. It cleans up images, such as cursor cross hairs, that have been left on the screen. Choose this icon when you do not want to redraw the screen but only refresh it.

NOTE: When working with large, detailed drawings, using Regenerate takes more time than refreshing it. If you just want to clean up the effects of previous cursor locations or selection handles, use the Refresh command.

Regenerate
Menu: View / Regenerate

Shortcut Key: Ctrl+R

Redraws the entire drawing in wireframe form. This erases any shaded or hidden-line areas of the screen. This command affects only the active view window.
**Regenerate All**

**Menu:** View / Regenerate All  
**Shortcut Key:** Ctrl+Shift+R  
Redraws the entire drawing in wireframe form in every open view window. It erases any shaded or hidden line areas of the screen.

**Regenerate Double Line Entities**  
**Menu:** View / Regenerate Double Line Entities  
**Toolbox Icon:**

Redraws all of the double line entities in the drawing. Sometimes deleting a line or entity that intersected a double entity will give the appearance that part of the double entity was erased. This command refreshes the double entities, removing any apparent gaps.

See “Double Line Mode” on page 87.

**Window Options**  
In DesignCAD you can work with multiple windows. This can mean several panes of the same file or panes from different files. This section covers how you can create and display these windows.

**New Window**  
**Menu:** Window / New Window  
Opens a new view of a drawing. DesignCAD allows several different windows, or views, to be opened simultaneously. These can be zoomed or panned independently of each other.

**DesignCAD Tile**  
**Menu:** Window / DesignCAD Tile  
Arranges the active drawing windows according to the DesignCAD Tile Settings. The default setting places the Perspective view in the large window on the right side of the screen, and the Front, Top, and Side views stacked vertically on the left. This is a convenient window arrangement for working in 3D space, when using 3D Selection Mode, and when working in 2D or 3D Mode with a large object which contains small items that need to be zoomed for detailed drawing.

**DesignCAD Tile Settings**  
This command contains two sub-commands:

**Restore DesignCAD Tile**  
**Menu:** Window / DesignCAD Tile Settings / Restore DesignCAD Tile  
Changes the DesignCAD Tile setting back to its default configuration: the Perspective view in the large window on the right side of the screen, and the Front, Top, and Side views stacked vertically on the left.
**Set As DesignCAD Tile**

**Menu:** Window / DesignCAD Tile Settings / Set As DesignCAD Tile

Changes the DesignCAD Tile setting to the current view configuration. After rearranging the view windows, choose this command to set the configuration.

---

**NOTE:** The DesignCAD Tile settings for 2D Mode and 3D Mode are stored as different settings. Therefore, changes made to the DesignCAD Tile setting while in 2D Mode will not affect the setting for 3D Mode, and vice versa.

---

**Example:** Reverse the default DesignCAD Tile setting

To move a view window, click in the title bar for the view to be moved. While holding the mouse button down, drag the window to its new position. To place the window, release the mouse button. Move the Front, Top, and Side views from the left side of the screen to the right. Move the Perspective view from the right side of the screen to the left. Select the Set as DesignCAD Tile command. Until the DesignCAD Tile setting is changed again using the Set As DesignCAD Tile command or the Restore DesignCAD Tile command, this is the view configuration that will be used every time the DesignCAD Tile command is selected.

---

**Cascade**

**Menu:** Window / Cascade

Arranges open drawing windows so that they overlap on the screen.

---

**Tile Horizontal**

**Menu:** Window / Tile Horizontal

Arranges open windows by arranging them evenly and horizontally across the screen.
**Tile Vertical**

**Menu:** Window / Tile Vertical

Arranges open windows by arranging them evenly and vertically across the screen.

![Tile Vertical](image)

**Arrange Icons**

**Menu:** Window / Arrange Icons

Organizes the view icons at the bottom of the window.

![Arrange Icons](image)

**Windows**

**Menu:** Window / Windows

Provides a convenient window that shows all open drawings and views, and makes it easy to switch between drawings. You may also close a drawing from this list, or save a copy of one of the open drawings.

![Windows](image)

**Activate:** Brings the drawing to the top and makes it active.

**OK:** Closes the window and returns you to the drawing area.

**Save:** Saves the drawing.

**Save As:** Saves the drawing under a new name.

**Save a Copy:** Saves a copy of the associated drawing under a new name, but you keep working on the current drawing. This makes it easy to save incremental backups.

**Close Window(s):** Closes the selected view.
**Digitizer**
This section covers commands you can use when tracing your drawing with a digitizer.

**Digitizer Tracing Mode**
**Menu:** Tools / Digitizer / Digitizer Tracing Mode

Lets you zoom the screen image of the drawing you are tracing while retaining the present scale on the digitizer pad.

Make sure there is a check mark next to the **Digitizer Tracing Mode** indicating that it's active. Use the **Zoom** commands to zoom the current screen image of your drawing. The Zoom commands will not change the relationship between the drawing information being entered and the digitizer pad. Zoom commands only change the size or location of the drawing on the screen.

**Align Drawing**
**Menu:** Tools / Digitizer / Align Drawing

Synchronizes the digitizer pad with the display quickly and easily. You should have already set up **Digitizer Tracing Mode** before you align the drawing.

**Point 1:** Point on the screen
**Point 2:** Corresponding point on the digitizer pad
**Point 3:** Point on the screen
**Point 4:** Corresponding point on the digitizer pad

These points will tell DesignCAD the relationship that the area of the digitizer pad should have with the drawing screen.

**Create Digitizer Menu**
**Menu:** Tools / Digitizer / Create Digitizer Menu

Creates a digitizer menu. The menu created with this command does not appear on the screen. The menu contains several selection boxes. These boxes are spaces where commands are selected.

To create a digitizer menu, follow these steps:

1. Draw the menu template. This is the paper template that will be affixed to the digitizer. To start with, draw a border box the size of the menu. The menu can be any size, but the larger the menu template is, the more of the digitizer drawing area the menu will take up.

2. On the template, draw individual "command" boxes for each DesignCAD command you want on the menu. These command boxes can be any size you want. Draw text or a picture to be associated with each command in the command box.

3. Print the finished template at a scale of 1. Cut it out and affix it to the digitizer, inside the active drawing area of the digitizer.

4. Choose the **Create Digitizer Menu** command. Choose the method of creation in the **Digitizer Menu** window, and click OK.

**NOTE:** DesignCAD will ignore this command if you do not have a digitizer or if it is not recognized by your computer.
5. Now set a point in the lower left corner of the digitizer template. Set a point in the upper right corner of the digitizer template.

6. Next, set a point in the lower left corner of the command box. Set a point in the upper right corner of the command box.

7. Enter the command name in the **Command** box. The DesignCAD macro command names can be found in the DesignCAD Macro Command Name section of the MACROCMD.INI file. The command names appear to the right of the equal mark in the MACROCMD.INI file.

8. Set two more points for the next command box, or press the Enter button to end the command.

### Load Digitizer Menu

**Menu:** Tools / Digitizer / Load Digitizer Menu

Loads the "data" portion of a digitizer menu. The "paper" portion of the menu should be attached to the digitizer before the digitizer is loaded. A maximum of 10 digitizer menus can be loaded at once.

First, attach the paper template onto the digitizer. Choose the **Load Digitizer Menu** command. The **Load Digitizer** Menu box appears. Choose the digitizer menu name in the **File Name** box, then click OK or press Enter.

Now set a point in the lower left corner of the digitizer menu. A rubber-band box shows how the digitizer menu will be loaded. Set a point in the upper right corner of the digitizer menu.

### Save Digitizer Menu

**Menu:** Tools / Digitizer / Save Digitizer Menu

Saves the current digitizer menu. This command saves the menu in .DGM file format.

**Point 1:** Point inside the digitizer menu

After creating the digitizer menu, choose the **Save Digitizer Menu** command and set a point inside the menu area. The **Save Digitizer Menu** window appears. Enter the name of the new digitizer menu in the **File Name** box and click **Save**.

### Close Digitizer Menu

**Menu:** Tools / Digitizer / Close Digitizer Menu

Closes the active digitizer menu.

**Point 1:** Point inside the menu area

Set a point inside the menu area. The digitizer menu is closed.

### Add Menu Item

**Menu:** Tools / Digitizer / Add Menu Item

Adds a command to an existing digitizer menu.

**Point 1:** Point inside the menu area

Open the digitizer menu to be changed. Choose the **Add Menu Item** command and set a point in the area the new command is to occupy. The **Digitizer Menu Command** window. Enter the name of the new command in the **Command** box. Click **Continue** to add another command or **Done** to close the window.
Remove Menu Item

Menu: Tools / Digitizer / Remove Menu Item

Removes a command from an existing digitizer menu.

Point 1: Point inside the menu area

Open the digitizer menu to be changed. Choose the Remove Menu Item and set a point in the area occupied by the command you want removed. The command is removed from the digitizer menu.

Macros and Executables

A macro is a saved set of drawing actions that can be used later as a single command.

Macro Record

Menu: Tools / Macro Record

Records a macro that can be used later as a single command.

When you use the Macro Record command, you are first asked for the macro name. (The Set Initial Reference Point option is the same as the Record Starting Point option which is described below.) Select a name and a location for the macro in the Record Macro box and click Save. Then the Macro Record toolbox appears on the screen:

The icons represent Record / Continue, Pause, Macro Options, and Stop.

The Macro Options icon opens a window in which you can set different options for the macro.

Record Starting Point: Determines whether or not a starting point is used for the macro. If this option is enabled, a starting point is required at the beginning of the recording and when the macro is executed. The entities drawn during the recording and execution of the macro will have identical spatial relationships with their starting points.

If this option is disabled, no starting point is required during the recording or subsequent executions of the macro. The entities drawn during the execution of the macro will be located at the same drawing coordinates as when they were recorded.

Record Layer: Checking this box causes the macro to run in the same layer in which it was created.

Record Command Parameters: Checking this box saves option information in the macro. For example, if you create a sphere with this option enabled, the macro will retain information such as number of latitudinal and longitudinal facets, and whether you created it in Vertex, Pole, or
Midpoint format. If you leave this option disabled, then you will be asked for that information each time you run the macro.

**Record Points:** The points set in specific drawing commands will be retained in the macro.

**Record Color:** Creates all objects in the same colors in which they were recorded.

**Record Line Style:** Record the drawing's current line style with the macro.

After you enter the macro name, everything you draw on the screen becomes part of the macro. You can pause recording by clicking on the **Pause** button, and resume by clicking on the **Record** button.

When you are finished recording your macro, click the **Stop** icon or choose **Stop Recording** from the **Tools** menu. The macro can then be run using the **Macro Execute** command.

**Example:** Draw a box and a sphere of specific sizes in several drawings.

Select the **Macro Record** command. Make sure the **Set Initial Reference Point** option is enabled. Name the macro TEST.D3M and click **Save**. Set a starting point. Draw a box and a sphere on the screen. Click the **Stop** icon. The macro will be saved under the selected file name. Then, select the **Macro Execute** command and choose TEST.D3M from the window. Set a starting point for the macro and DesignCAD will carry out the recorded series of actions.

**Stop Recording**
**Menu:** Tools / Stop Recording

After you have finished recording a macro, choose **Stop Recording**. The macro will be saved under the file name entered in the **Macro Record** command.

**Continue Recording**
**Menu:** Tools / Continue Recording

After stopping or pausing a macro recording, choose the **Continue Recording** command. The macro resumes recording.

**Pause Recording**
**Menu:** Tools / Pause Recording

While recording a macro, choose the **Pause Recording** command. The macro stops recording until you choose the **Continue Recording** command.

**Record Options**
**Menu:** Tools / Record Options

The **Record Options** command can be activated while the macro is being recorded. This command allows you to save and change options within the macro.

See “Macro Record” on page 56 for details of the specific options you can change.

**Macro Toolbox**
**Menu:** Tools / Macro Toolbox

This command is a toggle command that either displays or hides the **Macro Toolbox**.

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**Tip:** You can assign Toolbox buttons to the macros you create. See “Toolbox Options” on page 42.
**Macro Execute**

**Menu:** Tools / Macro Execute

**Shortcut Key:** %

Runs a DesignCAD macro. A macro is a saved set of drawing actions that can be used later as a single command.

Choose the **Macro Execute** command, enter the macro name when asked for it, and click **Open**. Set a starting point for the macro if required. The macro begins its execution.

**Example:** Draw a box and a sphere of specific sizes in

**Stop Macro**

**Menu:** Tools / Stop Macro

**Shortcut Key:** &

Stops the execution of a DesignCAD macro. However, you cannot access the Command Menu or the shortcut key to stop the macro if a drawing or shading or similar command is in operation.

**Command History**

**Menu:** Tools / Command History

Lists the commands that have been used in the current drawing session, starting with the most recent. Commands in the list may be executed using the **Command History** window.

Choose a command from the list by clicking on it with the mouse. Click **Execute** to start the command.

To return to the DesignCAD drawing screen without starting a command, click **Cancel**.

To clear the command history, click **Clear**.
**Run Executable**

**Menu:** Tools / Run Executable

Lets you run an executable from within DesignCAD.

From the **Run Add-On** window, select or enter the name of the file and its location. When you have supplied the information, click the **Open** button. The executable initializes.

To stop an executable, select the program's **Exit** command.

**Images**

This section covers all the ways you can bring images into DesignCAD, and how you can trace images within DesignCAD.

**Load Image File**

**Menu:** File / Image / Load Image File

Adds a graphic image from another file to your drawing. If you only set a single point, the image will use that point as the lower left corner and be retrieved at full scale. If you set two points, the image will be scaled to fill a rectangle with those two points as opposite corners. The image is never rotated in 3D space; it always appears "flat" relative to the screen, regardless of your viewing angles.

**Point 1:** Lower left corner for image placement

**Point 2:** Upper right corner for image placement

Choose the type of file to be added to the drawing from the drop-down list in the **Files of Type** box. In the **Look In** box enter the location of the image. In the **File Name** box enter the name of the file to load or select the file from the area below the **Look In** box.

This command is very useful in adding illustrations to your drawings. For example, it's possible to add a scanned photograph to be displayed along with your drawing.

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**NOTE:** Once an image is imported, you can edit its placement and size using the Info Box. See “Info Box” on page 178.

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**Save Image File**

**Menu:** File / Image / Save Image File

Saves a screen image (or part of one) as a graphics file. The saved file can be used with other applications such as word processors and desktop publishing systems. This is a convenient way to transfer a shaded image to other applications.

**Point 1:** First corner of rectangular region to save

**Point 2:** Opposite corner of rectangular region to save

An X-shaped cursor appears in the drawing window. To select a portion of the window to save in a common graphic format, set a point in two opposite corners of the region to be saved. To save the entire window as a graphics file, press Enter without setting any points. The **Save Image** window appears.
**Save Image As:** Lets you save the image in the current display mode, wireframe, quick shading, smooth shading, or hidden line removal.

**Image Size:** Set the width and height of the image in pixels.

**Same as Current Display:** Resets the values for the width and height of the image to be saved.

**OK:** Saves the changes you have made and opens the Save Image File window. Enter the name and location for the new graphic file and click OK to save it.

**Cancel:** Disregards the changes you have made and returns you to your drawing.

**Scan Image**

**Menu:** File / Image / Scan Image

Takes an image from a TWAIN compatible scanner that has been specified with the **Select Scanner Source** command. A TWAIN scanner allows you to run the scanner directly from within DesignCAD. The image can later be converted into a vector image with the **Auto Trace Bitmap** command. This allows scanned artwork to be used in a DesignCAD drawing.

Place the image in the scanner. Make sure that the scanner has been specified with the **Select Scanner Source** command. Select the **Scan Image** command.

Use the scanner's own software to scan the image. The image is scanned and imported into DesignCAD. Use the **Auto Trace Bitmap** command to trace the bitmap as a series of vectors.

If you are using a scanner that is not TWAIN compatible, you can still use scanned images in DesignCAD, but it takes more steps to process the image. Switch to the scanner software or driver to execute the scan, then return to DesignCAD. Once the image has been scanned as a bitmap, use the **Load Image File** command. After loading the image, use the **Auto Trace Bitmap** command to trace the bitmap as a series of vectors.

**Select Scanner Source**

**Menu:** File / Image / Select Scanner Source

Selects the scanner for use with the **Scan Image** command.

**Auto Trace Bitmap**

**Menu:** Tools / Auto Trace Bitmap

Creates vector outlines of specified colors in bitmaps. This allows the image to be manipulated in DesignCAD. With a color or black and white scanner, a drawing or other art can be scanned and saved as a bitmap, then each color can be traced to produce a DesignCAD drawing.

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**NOTE:** Scanners vary in their capabilities and features, and this is reflected in the window that appears when the **Scan Image** command is used. Depending on the scanner's features, it may be possible to adjust the image's orientation, the direction of the scan, the resolution, etc. Refer to the scanner’s software documentation or on-line Help for more information.
Bring a bitmap into DesignCAD with the **Load Image File** command. When the bitmap is displayed, select it and choose the **Auto Trace Bitmap** command. The following window appears:

![Auto Trace Bitmap Window](image)

The color to be traced is displayed on the **Tracing Color** button. To change color, click this button. The cursor turns into an eyedropper. Either in the thumbnail image at upper-right of the window or in the main drawing area, position the eyedropper on the item you want to trace. Click the mouse button. The sample is taken from the color at the eyedropper tip. The **Tracing Color** button will change to the color of the item you selected.

If there are multiple bitmaps in the drawing, you can click this button, then click on the bitmap you wish to trace.

The results of an Auto Trace are affected by the **Picture Type**, **Detail Level**, **Color Level**, **Smooth Level**, **Noise Level**, and **Thinning Level** options. Experiment with these options for optimal results. To change these values, click and hold the indicator using the mouse, then move the slider closer left and right. The Auto Trace results will automatically update when one of these options is changed.

Once you have selected the bitmap to be traced and set all of the options to the desired levels, click the **Trace** button. DesignCAD will trace the bitmap. If you like the results, click the **Close** button to close the Auto Trace Bitmap window.

Once you are satisfied with the result, select the bitmap and delete it. The new vector image of the bitmap remains in the drawing.

The **Remove Bitmap after Trace** option can be checked so DesignCAD will automatically delete the bitmap from the drawing once it has been traced.

**NOTE:** This command can only trace and convert one color at a time. If the bitmap image has entities in more than one color, you must execute the **Auto Trace Bitmap** command for each colored item you want traced.
Printing and Paper Space
This section covers how to prepare your drawing for printing, and all the printing options.

Paper Space
Paper Space is essentially the printing mode. In paper space you can define areas and views you want to print.

Paper Space Mode
Menu: File / Paper Space View Frame Setup / Paper Space Mode
Toolbox Icon:

Makes it possible to print multiple views of the same drawing in a single print job. Options such as perspective, shading, light source, focal point, view settings, and zoom can be set for each separate view created in the Paper Space.

Choose the Paper Space Mode command, which puts you into Paper Space Mode with the most recently-define layout. However, if no layouts have been created yet, the command first displays the Paperspace Configuration window (see “Paper Space Configuration” on page 65) It also automatically creates a viewframe to fit the page, with the viewframe scale set to 100%. This view frame can be scaled and more customized view frames can be added using the Create View Frame command, available on the Paper Space window or the View Frame menu which appears once Paper Space Mode is enabled.

NOTE: To exit Paper Space mode, select File / Paper Space or click the Paper Space icon to deselect it.

The Paper Space Bar appears at the top right of the screen:

There are several options available in the window which can be set for each view frame.

Create View Frame: Create a printable view window for which you set the placement, size, and view options.
Select the View Settings and Drawing Display Size for the View Frame. If you don’t want to use a standard view, you can select Custom and define your own view angles. Now move the cursor to the location in the Paper Space at which you want to place the first corner of the View Frame. Press and hold the mouse button. Drag the mouse until the rubber-band preview is the size you want the View Frame. Release the mouse button. The rubber band preview is replaced with a View Frame border with your drawing inside.

The View Frames can also be drawn using the **Point Polar** and **Point Relative** commands.

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**NOTE:** View frames can be changed by using the Info Box. See “Info Box” on page 179.

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**Pick an Entity as View Frame:** Uses simple 2D entities, that have been drawn while in Paper Space Mode, as view frames. Just draw the entity, click on this option and then click on the entity you just drew. That entity is used as a view frame for the drawing.

**Change View Setting:** Provides several different view options for an individual View Frame can be set using this command.

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- **View Setting:** Determines which view of the drawing is shown in the View Frame. The views listed are the same as those in the **Projection** list-box in the View toolbox.
- **Angles** and **View Distance:** Set the vertical or horizontal angle of the drawing, rotate the drawing angle, or set the view distance.
- **Preview:** Previews the view setting changes made to the current View Frame of the drawing.

**Draw Outline Box:** Displays or hides an outline border around the selected View Frame. This command works as a toggle, showing or hiding the border.

**Fit to View Frame:** Centers the drawing in the View Frame, with all objects visible.

**Center on View Frame:** To center the drawing in the View Frame without changing the zoom factor, use this command instead of **Fit to View Frame**.

**Fit Drawing to Paper:** Resizes the view frames so that all view frames will fit within the paper space at the largest possible size.

**Set Focal Point:** Drags the drawing in the View Frame by its center point.

**Pan Drawing:** Slides the drawing across the View Frame using a reference point and the new location for that point.
Light Source & Layer Settings: Sets these options for the current View Frame. See “Layer Options” on page 38 and “Light Source Options” on page 158.

Section Zoom: This command uses a zoom window to zoom in on a specific area of the drawing.

Zoom In: Zooms in at increments preset by the program.

Zoom Out: Zooms out at increments preset by the program.

Change Zoom Factor: Changes the zoom factor of the currently selected view frame interactively. Click on this option and move the cursor into the Paper Space area. Press and hold the mouse button. Move the cursor up to increase the zoom factor or down to decrease the zoom factor. When the desired appearance is achieved, release the mouse button.

Save Current Layout as Template: Saves the current Paper Space Template, including all View Frames and the options set for each.

Preview: Shows a preview of how the printed Paper Space will look including shading and hidden line removal.

NOTE: To see the page layout including margins, use the Print Preview command on the Toolbar.

Display Method: Designates a display method for the current view frame. The changes to the Display Method will only be seen with the Preview command in the Paper Space window.

Paper Space Layout: Select a different Paper Space template in which to display the drawing.

Edit Layout: Opens the Paper Space Template window so you can change the paper size and margins for the current template.

Add a New Layout: Opens the Paper Space Template window so that a template can be added to the Paper Space Layout list box.

Delete Current Layout: Deletes the currently selected template in the Paper Space Layout list box.
**Paper Space Configuration**

**Menu:** File / Paper Space View Frame Setup / Paper Space Configuration

(Available only when not in Paper Space mode.)

Sets up the area to be used for the Paper Space Mode. This command should be used to ensure that the Paper Space that is about to be created will print correctly when the time comes.

**Name:** The name of the currently selected Paper Space Template.

**Units:** The unit of measurement used for specifying the margins for the Paper Space Configuration. Notice that the **Height** and **Width** values also automatically convert to the selected unit of measurement.

**Paper Size:** The paper size that your printer uses.

**Width** and **Height:** Measurements of the paper size selected in the units of measurement that are currently selected in the Units list box.

**Portrait** and **Landscape:** Vertical or horizontal paper orientation.

**Margin:** Set the margins from the top, bottom, left, and right.

**Load Layout:** Opens the **Paper Space Template** window which allows the selection of a previously saved Paper Space Template.

**OK:** Saves the changes you have made and opens Paper Space Mode.

**Cancel:** Disregards the changes you have made and returns you to your drawing.

**Load Paper Space Template**

**Menu:** File / Paper Space View Frame Setup / Load Paper Space Template

Load or change a Paper Space Template.
Select the template you wish to use and click **Load**. To use a blank template, click **New**. Your drawing is arranged in the Paper Space according to the template you selected.

To change the template, follow the same steps. Your drawing is rearranged in the Paper Space according to the new template.

**Automatic Rendering**

**Menu:** File / Paper Space View Frame Setup / Automatic Rendering

A toggle that determines whether or not View Frames that have been set up to appear with hidden line removal or shading in Paper Space Mode will be rendered when the Paper Space Template is opened.

If **Automatic Rendering** is disabled, the drawing will initially display faster in Paper Space Mode because the view frames will open in wireframe, but the view frames that have hidden line removal or shading turned on, will still be previewed and printed that way.

**Paper Space Layout**

These commands are used to save your paper spaces as templates.

**NOTE:** These commands are only available when DesignCAD is in Paper Space Mode.

**Current Layout Configuration**

**Menu:** Layout / Current Layout Configuration (within Paper Space Mode)

Opens the **Configuration** (see “Paper Space Configuration” on page 65), which you can use to modify the current paper space.

**Delete Current Layout**

**Menu:** Layout / Delete Current Layout (within Space Mode)

Deletes the current paper space layout.

**Save Current Layout as Template**

**Menu:** Layout / Save Current Layout as Template (within Paper Space Mode)

Saves the current Paper Space Template, including all the View Frames and the options set for each.

While in Paper Space Mode, choose the **Save Current Layout as Template** command. The command can also be selected by clicking on the **Save Current Layout as Template** icon in the Paper Space Mode window. Specify the name of the template and the location where you want to save it and click OK. The Paper Space Template is saved. Saving the template saves every View Frame's location and size, along with the specific options Templates you create and save can be loaded using the Load Paper Space Template command.

**Print**

**Menu:** File / Print

**Shortcut Key:** Ctrl+P

**Toolbox Icon:** **Fast Print** for the entire drawing

**Fast Print** for the current view
NOTE: By default, clicking the Print icon automatically sends the current view to the currently selected printer and prints it at the largest size possible on a single sheet of paper. You can change this by selecting Options / Options, opening the General tab, and unchecking Enable Direct Print from Toolbar.

Outputs your drawing to a printer or plotter. The drawing is printed at the view and perspective of the current view.

| Printer: Select the printer for the pending print job from the list of available printers by clicking on the arrow to the right of the Printer field. If you would like to see the properties for the selected printer, click the Setup button. |
| DesignCAD offers many options, but you don't have to use them all. If you want to print your drawing on a single sheet of paper and the maximum size, just select Fit to Paper and click Print. The other options can be used to print to scale, rotate the drawing 90 degrees, set the margins, and so forth. |
| Units: The unit of measurement for the paper on the printer. Don't confuse this item with Drawing Units. Drawing Units are the units of measurement of the drawing itself, not the printer. |
| Drawing Size: The size of the box that would just fit around the current view if the drawing were projected onto a flat surface. The size is given in DesignCAD Drawing Units. |
| Area: The size of your printed drawing. |
| Scale: A ratio that represents the number of paper units that will be used to print one Drawing Unit. You can choose from several standard scales, or create your own. Suppose, for example, that you are printing the front view of a 2x2 box, and you have chosen "inches" for the paper units. If you set Scale to 1.0, then one inch of paper will be used for each Drawing Unit and the box will be printed out at two inches by two inches on the paper. If you set Scale to 2.0, then two inches of paper will be used to print each Drawing Unit, and the box will be printed at four inches by four inches. With a Scale of 0.25, the box will be printed at 0.5 inches by 0.5 inches. See "Printing to Scale" on page 5. |
| Height and Width: The height and width of the printed drawing on the paper if printed at the current scale. If you are printing multiple panels, this number is the total height or width of the drawing across all panels. |

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**Print Offset:** How far the drawing will be printed from the left (Horizontal) or top (Vertical) edge of the paper for the print job. Positive values move the position of the printed image to the right or down.

**Center Drawing:** Centers the drawing on the paper.

**Fit to Paper:** Outputs the drawing on a single page in the largest possible size. If this option is selected, the Scale, Height, and Width cannot be changed.

**Include Hidden Layers:** Takes the entire drawing (including hidden layers and unselected objects) into consideration when determining the scale and center position of the printed drawing. This is an easy way to print transparencies.

**Print Selection Only:** Only the currently selected object or objects will be printed. If no objects are selected, this box is not available.

**Print by Layer Order:** Sends the drawing to a plotter one layer at a time.

**Print to File:** Sends the print information to a file rather than to the actual printer. This is convenient if you need to print or plot your drawing at another location. It can also be used to transfer the drawing image to other applications.

**Optimize Plot with Color Sorting:** Sends the drawing to a plotter one color at a time.

**Copies:** The number of copies to be printed.

**Print:** Starts the printing process.

**Close:** Saves the changes you have made to the options in the Print window closes the Print window, and returns you to your drawing.

**Setup:** Displays the page setup options for the currently selected printer. See “Page Setup” on page 73.

**Preview:** Displays the Print Preview screen, which shows exactly how your drawing will look on paper. See “Print Preview” on page 72.

**Cancel:** Disregards any changes you have made to the Print window and closes the Print window.

**Panel Options**

This group of options gives you information about how multiple panels will be handled. If a drawing is scaled too large to fit on a single page, DesignCAD will print the portions of the drawing on separate sheets of paper which can then be assembled. For example if a drawing is printed in four panels, then each panel would contain...
one-quarter of the drawing. This makes it possible to print drawings at a large scale with standard paper sizes.

Panels: 1 (1x1): The total number of panels to be printed, and how many across by how many down.

Mark: How to mark the boundaries of the individual panels.

- **None**: No panel marking is done.
- **Corner Mark**: A registration mark is printed at each of the corners of the panels. This makes it easy to align the panels after printing.
- **Outline Box**: Boxes are drawn around each panel to indicate margin locations. Each panel can be trimmed to the edge of these boxes so that when the panels are assembled edge-to-edge, the alignment of the panels will be correct. This way no paper overlap will interfere with the image.

Mark Panel Number: Each panel will be numbered. This is useful in arranging the panels correctly when assembling the finished printout of the drawing.

**Enable Panel Overlap**: Eases the assembly of paneled drawings. This option creates a specified image overlap between the panels. This eliminates the need for precise panel trimming before assembly.

Overlap Size: The amount of overlap DesignCAD prints on a panel when the Panel Overlap option is used. The Overlap Size is applied to each side of every panel that overlaps another panel.

**Paper Options**

This group of options lets you choose your paper orientation and margins.

Orientation: Portrait is a vertical orientation, Landscape is horizontal. This can also be set via the Setup button on the Print window.

Paper Size: The currently selected paper size.

Margin: The size of the page margins, measured from the top, bottom, left, and right.
Type Options

These options let you print your drawing in several forms:

- **Dimension**: Prints dimensions in the drawing.
- **Text**: Prints text regardless of whether it is on the near side, inside, or far side of a shaded solid. This option also shows text in views in which the hidden lines have been removed.
- **Line**: Prints lines regardless of whether they are on the near side, inside, or far side of a shaded solid. This option also shows all lines in views that have the hidden lines removed.
- **Arrow**: This option prints arrows regardless of whether they are on the near side, inside, or far side of a shaded solid. This option also shows all arrows in views that have the hidden lines removed.
- **Pen Width**: This option can be used to increase the print width of the lines in a drawing. With some high resolution printers, the zero width lines are difficult to see or do not print as complete lines. This option alleviates some problems with printing zero width lines.

**Print as Black and White**: Some colors print very lightly on black and white printers. When you are not using a color printer to print your color drawings, check this option to print all drawing entities as if they were black.

**Shade Image with OpenGL**: Uses OpenGL shading to print the drawing.

**Pen Plot Hidden Line**: Send the print/plot information necessary for a hidden line removal to a pen plotter.

**Print Display Grid**: If you have used a display grid in your drawing and the drawing is in 2D Mode, this option tells DesignCAD whether or not to print the Display Grid with the drawing.

**Enable Transparency**: Show transparencies when a drawing contains objects that have been assigned materials that have transparent qualities.

**Enable Fogging**: Add a fog effect to the printed drawing.

**Fogging Function**: Linear produces proportionally more fog the "deeper" into the drawing you go. Exp produces a less dense fog than Linear. Exp2 also produces a less dense fog than Linear, following a different function than Exp.
Fog Density (%): The maximum fog density.

Fog Start Position: The point in the drawing where the fog is at its minimum. This value is a scale factor based on the depth of the drawing from the front to the back at the current view settings. A value of 0 starts the fog at the very front of the drawing. A value of -1 starts the fog one drawing-depth in front of the drawing's front. A value of 0.5 starts the fog in the middle of the drawing.

**NOTE:** This position and scaling will vary depending on the size of the drawing, the viewing angle, and distance settings.

Fog Stop Position: The point in the drawing where the fog reaches its maximum thickness. Like the Fog Start Position, this value is a scale factor based on the depth of the current view of the drawing.

Fog Color: The desired base color for the fog. To select the color, click the color box and select a color from the palette.

Apply Fog to Background: The entire drawing background becomes the same color as the fog.

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**Batch Print**

**Menu:** File / Batch Print

Prints several specified files at one time.

Add: Select the files to be added to a batch.

Remove: Remove files from a batch.

Load: This option is used to load a batch (.dbp) file that has been created and saved previously.

Save As: Save a batch (.dbp) file under a specified filename.

Use Existing Drawing Print Settings When Available: Use existing print settings, if the current print settings have been saved with the drawing by enabling the Save Current Print Settings option in the Print window.

Print in Paper Space When Available: Prints the drawing in Paper Space Mode, if a Paper Space has been configured for the drawing. See “Paper Space” on page 62.

Set Maximum Number of Panels: Makes it possible to constrain all of the files for the batch print to a specific number of panels.
Print As: Specifies whether the batch will be printed as Wireframe, Shading, Hide, or Hide (Pen Plotter).

Print: Sends the batch to the specified printer.

Close: Closes the window and returns to DesignCAD without printing or retaining any changes.

Print Preview
Menu: File / Print Preview

Toolbox Icon:

Shows exactly how your drawing is going to look on paper. There are also several options that can be adjusted from the Print Preview window.

Print: Prints the drawing.

Change Printer Setting: Brings up the Print Command window, making it possible to change the settings for the print job. Pressing Enter will print the drawing. To get back to the Print Preview screen, click the Close button.

Center Drawing: If the drawing fits on a single piece of paper, this command will center the drawing on the paper. If it is a multi-paneled drawing, this command centers the drawing so that there is the same amount of white space above and below the drawing and the same amount of white space on each side of the drawing.

Fit to Paper: Outputs the drawing on a single piece of paper in the largest scale possible.

Print Region: Lets you define a region of the drawing to be printed. Move the mouse to one corner of the region. Hold down the left button and drag a rectangle around the region. Release the mouse button at the opposite corner.

Show Single Panel: Shows only the currently selected panel, enlarged to fit the screen.

Show All Panels: Shows all panels of the drawing on the screen.

Mark/Unmark Skipped Panel: Works as a toggle to select or deselect individual panels and determine whether or not they will be printed. Panels that will not be printed are grayed out.

Left Page or Right Page: In a multi-paneled view, selects the panel to the left or right of the currently selected panel. In single-paneled view, changes the view so that the panel being viewed is the one to the left or right of the panel currently being viewed.
Up Page or Down Page: In a multi-paneled view, selects the panel directly above or below the currently selected panel. In a single-paneled view, changes the view so that the panel being viewed is the one directly above or below the panel currently being viewed.

Close Print Preview: Returns to the Print window.

When the entire drawing is shown, either on a single sheet or in panels, there are blue scaling and moving nodes around the drawing.

The small blue box at each corner is a scaling node and can be used to scale the drawing. To scale the drawing, click on one of the scaling nodes and hold down the mouse button. Move the mouse until the drawing is scaled to the desired size, then release the mouse button.

The small blue box on the top, bottom and each side of the drawing is a moving node. To move the drawing, simply click and hold on one of the moving nodes or one of the blue lines around the drawing. Use the mouse to move the drawing to the desired location, then release the mouse button. If you move the drawing past the edge of the pages shown, DesignCAD automatically adds pages as needed for the print job.

**Page Setup**

**Menu:** File / Page Setup

Used to change some of the DesignCAD printer options. This window can also be accessed by clicking the Setup button in the Print window.

![Page Setup Window](image)

**Size:** Select the paper size for your drawing from a list of standard sizes.

**Source:** Select the paper source from a list of standard printer paper sources.

**Orientation:** Portrait is a vertical orientation, Landscape is horizontal.

**Margins:** The size of the page margins, measured from the top, bottom, left, and right.

**Printer:** Brings up the window for selecting the printer for the pending print job.

**OK:** Saves the changes you have made and returns you to your drawing.
**Cancel:** Disregards the changes you have made and returns you to your drawing.
3  2D Drawing Tools

Points
Most 2D and 3D commands require points. You can snap to existing points or create new points. This section covers the various point options in DesignCAD.

Setting Points
Points form the basis of all drawing commands, determining the location of a line or curve, the diameter of a circle, or the radius of an arc.

You can select point commands from the Command Menu or the Snap Toolbox, or you can use shortcut keys. The Snap Toolbox works the same way as the Main Toolbox does. To choose a point command, click on the icon for the command.

Setting a point is easy. Press the Ins key or click the left mouse button. That's all there is to it. The right mouse button activates the Gravity command, if the Enable Right Click Popup Menu option in the General Options is disabled. (See "General Options" on page 35.)

See also "Snap Points" on page 78.

Coordinates
The location of the cursor is displayed in the Coordinate Toolbox. (For details on displaying toolboxes, see "View Options" on page 34.)

NOTE: In 3D Mode, the Coordinate Toolbox also has fields for Z coordinates

You can use the Coordinate Toolbox to see exactly where the cursor is, or to enter exact values.

Example: Creating a line
Choose the Line command (see "Line" on page 92). For the first point, place your cursor inside the X field of the Coordinate Toolbox and enter 20. Press Tab to jump to the Y field and enter 10.

Press Tab again or press Enter to place the first point of the line at (x=20, Y=10). Move your cursor to see the rubber-band line (do not click to place the point). Its total length and “delta” coordinates are indicated - the distance in X and Y measured from the first point (not the absolute coordinate).

Look at the Coordinate Toolbox. X and Y contain the actual coordinates of the second point. DX and DY contain the relative distances - measured from the first point at (20, 10). D is the overall length of this segment, and A is the angle measured from horizontal.
To place the second point, place the cursor in the X field and enter 30. Enter -5 for Y and press Enter or Tab to place this point.

Now you can start to draw the second segment of this line. The **Overall** length is the total of all segments. The **Current** length is the length of just the current segment.

In the Coordinate Toolbox, DX and DY reflect the length measured from the (30, -5) point. The D and A fields contain the length and angle of just the current segment.

**Locking Coordinates**

**Menu:** View / Lock X (or Y, or Z) Coordinate

**Shortcut Key:** Shift+X, Y, or Z

**Toolbox Icon:** Lock symbol in Coordinate Toolbox.

Restrict points that can be set to a fixed value of X, Y or Z.

**Point 1:** Point to specify the desired X coordinate

Select the **Lock X (or Y, or Z)** command. Set a point at the coordinate at which you want to set all points while the coordinate is locked. Snap commands and Point XYZ are useful for setting the point.

While a coordinate is locked, a lock icon appears beside that coordinate in the Coordinate Toolbox. A locked coordinate may be changed by typing a new value for that coordinate directly into the Coordinate Bar. Just remember that if you change a value in the Coordinate Bar, you need to press the Enter key to return the focus to the drawing area.

Once the coordinate no longer needs to be locked, select the **Lock** command again to disable it. Only one coordinate may be locked at one time.

**Lock X Coordinate** is handy if you are drawing in the Side View of your drawing and want to make sure that you are always using the same value of X.

**Lock Y Coordinate** is very helpful when you are drawing in the Top View and want to maintain a constant Y value.
**Lock Z Coordinate** is useful when you are drawing in the Front View and want to draw on a fixed Z depth.

**Pointmark**

**Menu:** Draw / Pointmark

**Toolbox Icon:**

Marks a point in the drawing with a small cross, box, circle or combination of these elements.

Select the marker style by clicking a button in the window.

To draw the point mark the same size as another point mark in the drawing, click the **Same As** button. Then click a point mark in the drawing. Set a point where you want the point mark. A mark is placed there. Set more points for any additional point marks. Press the Enter key to end the command.

**Tickmark**

**Menu:** Draw / Tickmark

**Toolbox Icon:**

Draws short lines, or tick marks, along a line, curve, ellipse, or circle entity. These tick marks are spaced at specified intervals along the entity.

**Point 1:** Point on line, curve, or arc

**Point 2:** Point indicating on which side of line, curve, or arc tick marks are to be drawn

The **Tick Marks** window contains the following options:

Enter the number of **Sections** of large tick marks - this determines the number of large tick marks to be evenly measured out along the length of the item being marked.

If you would rather determine the exact distance between large tickmarks click the **Change** button in the window. The **Sections** box will be replaced with the **Mark Distance** box. This box lets you specify the exact distance between the large tick marks. To switch back to the **Sections** box, click the button again.
Enter the number of **Divisions** of tick marks - this divides each section up with small tick marks.

Enter the **Large Tickmark** and **Small Tickmark** sizes. Set a point on the existing line. Set a point to indicate on which side of the line the tick marks will be drawn. If both points are set in the same location, the tick marks will be centered on the line. Tick marks will be drawn at even intervals along the line, on the side of the second point.

**Example:** Draw tick marks along a 10 unit line.

Draw a 10-unit-long line using the **Line** command and choose the Tickmark command. Enter 10 in the **Sections** box and 4 in the **Divisions** box. Set a point on the line. Decide on which side of the line the tick marks should be placed. Set another point to that side of the line. The tick marks will be drawn as follows: 10 one-unit sections, 4 divisions to each section.

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**Snap Points**

Snaps are points that the cursor can automatically jump to, such as grid points, an endpoint or midpoint of a line, or the center points of an arc. See "Grid and Snapping" on page 8.

To snap without setting points, use **Move Cursor Only**.

**Toolbox Icon:**

![Snap Toolbox Icon](image)

**Gravity**

**Menu:** Point / Gravity

**Shortcut Key:** . (period)

**Mouse Shortcut:** Right Mouse Button

**Toolbox Icon:**

![Snap Toolbox Icon](image)

This very useful command moves the cursor to the nearest point in the drawing and sets a point there. It enables you to set a point exactly on another point without having to "zero in" on it.

When you choose the command while in 3D Selection Mode, the cursor moves to the nearest point in 3D space. In 2D Selection Mode, the cursor moves to the nearest point on the screen and does not take into account the point's location in 3D space.

This is an important difference. If you want to be able to snap to the nearest point on the screen, you should use the 2D Selection Mode. However, in 2D Selection Mode, the cursor may seem to move in an arbitrary manner along the Z axis when you snap to a point because the cursor takes on the Z value of the point that it snaps to.
In 3D Selection Mode, the cursor may seem to jump to a point other than the nearest point on the screen. This is because it goes to the nearest point in the drawing, in 3D space. That point may not be the point that appears closest on the screen.

**Example:** Set a point exactly on the right endpoint of a line.

Select the **Gravity** command. Move the cursor to a point near the right end of the line. Click the mouse button. The cursor snaps to the right endpoint and sets a point.

**Line Snap**

**Menu:** Point / Line Snap  
**Shortcut Key:** K  
**Toolbox Icon:**

Moves the cursor to the nearest line and sets a point there. It can be very useful in conjunction with drawing commands. For example, if you are drawing a line and want one of the endpoints to lie exactly on another line, you can use **Line Snap** to accomplish this without having to "zero in" on the line.

**Example:** Set a point exactly on a line in your drawing.

Choose the **Line** command again and then, before setting a point, choose the **Line Snap** command. Move the cursor close to the line and click the left mouse button. The cursor snaps to the line and sets the starting point of your second line.

**Intersect-1**

**Menu:** Point / Intersect-1  
**Shortcut Key:** F4  
**Toolbox Icon:**

Set a point on the line on which you want to find the intersection. The cursor will move to the nearest intersection of that line and a point will be set there.

This command works on lines, circles, arcs, planes, and curves.

**Example:** Find the intersection of a line and a circle.

Select the **Intersect-1** command. Set the cursor on the line and click the left mouse button. The cursor will move to the intersection of the line and the circle, and a point will be set there.

**Intersect-2**

**Menu:** Point / Intersect-2  
**Shortcut Key:** Shift+F4  
**Toolbox Icon:**

Locates the intersection of two entities, using two points as references.

**Point 1:** First line of intersection  
**Point 2:** Second line of intersection
The cursor will move to the point at which they intersect. If the lines do not meet, then the cursor will move to a point where they would meet if extended.

This command works on lines, circles, arcs, planes, and curves.

**Example:** Find where two lines intersect in a "web" of intersecting lines.

Choose the **Intersect-2** command and set a point on one of the lines. Next set a point on one of the intersecting lines. The cursor will move to the intersection of the two lines.

**Midpoint**

**Menu:** Point / Midpoint

**Shortcut Key:** Ctrl+K

**Toolbox Icon:**

[Image: Snapperbox]

Moves the cursor to the midpoint of the closest line or line segment and sets a point there.

**NOTE:** In 2D Mode, this command will snap to the midpoint of a line’s projection on the XY plane, not to the midpoint of the actual 3D line.

**Midpoint2** *(3D only)*

**Menu:** Point / Midpoint2

**Shortcut Key:** Ctrl+Shift+K

**Toolbox Icon:**

[Image: Snapperbox]

Moves the cursor to the midpoint of two points, and sets a point there.

**Plane Snap** *(3D only)*

**Menu:** Point / Plane Snap

**Shortcut Key:** F7

**Toolbox Icon:**

[Image: Snapperbox]

Moves the cursor to the nearest location on the nearest surface and sets a point there.

**Line Plane** *(3D only)*

**Menu:** Point / Line Plane

**Toolbox Icon:**

[Image: Snapperbox]

Sets a point at the intersection of a line and a plane.

**Point 1:** Set a point on the intersecting line

For updates and additional information,
**Point 2:** Set a point on the intersecting plane

If the line does not touch the plane, a point will be set where the intersection would be if the line were extended.

---

**Tangent Snap**

**Menu:** Point / Tangent Snap

**Toolbox Icon:**

Sets a point for a line or curve tangent to an existing circle or arc.

Move the cursor near an existing circle. A small box appears to show where the cursor will snap if the current cursor position is used. Set a point, and the cursor snaps to the nearest tangent location and sets a point. Continue setting points for the line or press Enter to end the command and draw the line.

---

**Center of Gravity**

**Menu:** Point / Center of Gravity

**Toolbox Icon:**

Finds an object's center of gravity. For example, you can use this command to find the volumetric center of complex solids. This command is also useful for finding the geometric center of a plane.

If you select this command from the **Point** menu, it will always set a point. If the **Move Cursor Only** button is pressed on the **Snap Toolbox** and you select the command from the **Snap Toolbox**, the command will just move to the position instead of setting a point there.

---

**NOTE:** If you are not in 2D Mode, the line and circle must lie in the same plane.
**Quadrant Snap**

**Menu:** Point / Quadrant Snap

**Toolbox Icon:**

Snaps to the nearest quadrant point on a circle, arc or ellipse. Quadrant points occur at every 45 degrees (0 45 90 135 180 225 270 315 360)

A small box appears to show where the cursor will snap if the current cursor position is used.

**Origin**

**Menu:** Point / Origin

Sets the origin (0,0,0) anywhere in the drawing. This can be convenient if you want to use coordinates relative to a particular point on the drawing.

The origin remains the same until it is changed again. The X,Y,Z location on the coordinate bar reads 0,0,0 at the selected origin.

**Point XYZ**

**Menu:** Point / Point XYZ

**Shortcut Key:** : (colon)

Sets a point by specifying the X, Y, and Z coordinates of that point.

Enter the coordinates in the X, Y, and Z boxes and click OK. You can also move the cursor to the new location without setting a point there.

**Point Relative**

**Menu:** Point / Point Relative

**Shortcut Key:** ' (single quote)

Set a point relative to the last point set, the origin, a reference point, or relative to the cursor position. The position of the new point is given in horizontal (X), vertical (Y), and depth (Z) distances from the specified location.
Enter the X coordinate in the DX box, the Y coordinate in the DY box, and the Z coordinate in the DZ box. Normally you'll want to use the Last Cursor Position option. Click OK button to set the point.

If you select the command from the pull-down menu, the Last Cursor Position option will not be available because the cursor is off the screen. The same occurs if you use the keyboard (Alt+P, then R) to activate the command. If you have set no points and you activate the command from the Command Menu, the point is placed relative to the origin or a reference point. If you press the ' (apostrophe) shortcut key, then you have the Last Cursor Position, Origin, and Reference Point options.

You can move the cursor to the new location without setting a point by selecting that option.

If the Reset Values to Zero Next Time option is selected, the DX, DY, and DZ values will be reset to zero the next time the command is used. Otherwise DesignCAD will remember the DX, DY, and DZ values and default to those the next time the command is used.

Example: Draw a circle with a radius of exactly 10 units.

Select the Circle (Center, Outside) command and set a point for the center. Then press the ' (apostrophe) key to select the Point Relative command. Enter 10 in the DX box. Press Enter to complete the circle.

**Point Polar**

**Menu:** Point / Point Polar

**Shortcut Key:** ; (semicolon)

Sets a point by specifying the distance and angle (polar coordinates) of the new point from the last point set.

This command is used inside another drawing command (such as Line) to set a point at a specific angle and distance from the last point set or the last cursor position.

Enter the Distance and Angle from a given location.

You can specify the angle in either the X-Y, Y-Z, or X-Z plane. You can also specify whether you want the new point to be relative to the Last Cursor Position, Origin, Reference Point, or Last Point.
The options available depend on how you select the command. If you select the command from the pull-down menu, you will not have the option of **Last Cursor Position** because the cursor is off the screen. The same occurs if you use the keyboard (Alt+P, then A) to activate the command. If you have set no points and you activate the command from the Command Menu, the point is placed relative to the origin or a reference point. If you press the ; (semicolon) shortcut key, then you have the **Last Cursor Position**, **Origin**, and **Reference Point** options.

You can move the cursor to the new location without setting a point by selecting that option.

If **Reset Values to Zero Next Time** is selected, the **Distance** and **Angle** values will be reset the next time the command is used. Otherwise, DesignCAD will remember the **Distance** and **Angle** values and will default to them the next time the command is used.

**Example:** Draw a 20-unit line in the X-Y plane at an angle of 45 degrees.

Select the **Line** command and set the first point. Then press the ; (semicolon) key to choose the **Point Polar** command. Enter 20 for **Distance** and 45 for **Angle** and check the **X-Y Plane** and **Last Point** options. Press Enter to execute the command. The second point of your line will be 20 units away from the first at a 45-degree angle. Press Enter to insert the line into your drawing.

**Gravity Move**

**Menu:** Point / Gravity Move

**Shortcut Key:** , (comma)

Snaps the cursor to the nearest point in the drawing, but it does not set a point there.

This command lets you move the cursor to another point precisely without having to "zero in" on it. As soon as you choose the command, the cursor moves to the nearest point in the drawing, without setting a point.

**Gravity Move** is often convenient for moving the cursor to a point in the drawing to get to a known location before using the cursor keys or the **Point Relative** command.

In 3D Selection Mode, the cursor moves to the nearest point in 3D space. In 2D Selection Mode, the cursor moves to the nearest point on the screen and doesn't take into account the point's location in 3D space.

This is an important difference. If you want to be able to move to the nearest point on the screen, you should use the 2D Selection Mode. However, in 2D Selection Mode, the cursor may seem move in an arbitrary manner along the Z axis when you snap to a point because the cursor takes on the Z value of the point that is moved to.

In 3D Selection Mode, the cursor may seem to jump to a point other than the nearest point on the screen. This is because it goes to the nearest point in the drawing in 3D space. That point may not be the point that appears nearest on the screen.

**Example:** Move the cursor to the right endpoint of a line.
Select the **Gravity Move** command. Move the cursor to a point near the right end of the line. Click the mouse button. The cursor moves to the right endpoint but does not set a point there.

**Point Control**

**Menu:** Point / Point Control

**Shortcut Key:** J

The **Point Control** submenu contains several simple commands. These commands can be used after the first point is set in a drawing command to insert another point relative to the first by a specified angle or distance.

Choose the desired command from this listing. The movement of the cursor is restricted according to the command.

<table>
<thead>
<tr>
<th><strong>Vertical</strong></th>
<th><strong>Horizontal</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical</td>
<td>Horizontal</td>
</tr>
<tr>
<td>30 Degrees</td>
<td>45 Degrees</td>
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<td>60 Degrees</td>
<td>90 Degrees</td>
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<tr>
<td>120 Degrees</td>
<td>180 Degrees</td>
</tr>
<tr>
<td>135 Degrees</td>
<td>150 Degrees</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Degrees Plus</strong></th>
<th><strong>Degrees Minus</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Degrees Plus</td>
<td>Degrees Minus</td>
</tr>
<tr>
<td>Previous Angle</td>
<td>Custom Angle...</td>
</tr>
<tr>
<td>Release Fixed Angle on Point Set</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Fixed Distance</strong></th>
<th><strong>Custom Distance</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Distance</td>
<td>Custom Distance...</td>
</tr>
<tr>
<td>Release Fixed Distance on Point Set</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** The **Custom Distance** command is available in 2D mode and 3D mode. The other **Point Control** commands are available in 2D mode only.

**Vertical, Horizontal:** Forces the cursor to move parallel to the Y or X axis.

**30 Degrees, 45 Degrees, etc.:** Restricts movement of the cursor to a 30-degree, 45-degree, etc. angle.

**Degrees Plus, Degrees Minus:** Restricts the cursor movement to 5.0 degrees more or less than the previous angle. Two points must be set with one of the drawing commands before this command is accessible. These two points determine the previous angle to which the Degrees More or Less command adds or subtracts 5 degrees.

**Previous Angle:** Before becoming accessible, the two points must be set with one of the drawing commands. These first two points determine the angle at which the this command restricts the cursor. The third point is set so that a straight line could be drawn through all three points.

**Custom Angle:** Restricts cursor movement to an angle entered in the **Angle** window. Leave the **Release Fixed Angle on Point Set** option checked to release the cursor when you set a
point. Uncheck the checkbox to use the **Custom Angle** command for several points along the same angle.

**Release Fixed Angle on Point Set:** This is just another way to enable or disable the same option that is available in the **Custom Angle** window.

**Same Angle as a Line:** After setting the first point in a drawing command, choose this command and set a point on an existing line. The cursor is restricted to the angle defined by the line for the insertion of the next point.

**Same Angle as Two Points:** After choosing this command, set two points. This command restricts the cursor to the angle defined by these two points.

**Angle Away from a Line:** Lets you place a point on a line. The cursor is restricted to a specified angle away from that line. Set the desired angle in the window.

**Angle Away from Two Points:** Allows you to set two points that define an angle. If an imaginary line were drawn through the two points, the cursor is restricted to a specified angle away from that imaginary line. Set the desired angle in the window.

**Fixed Distance:** Lets you set a point a fixed distance from the previous point. The distance used by this command may be changed by using the **Custom Distance** command.

**Custom Distance:** Lets you change the distance used in the **Fixed Distance** command. Uncheck the **Release Fixed Distance on Point Set** option if you want to set multiple points using the **Fixed Distance** command.

**Release Fixed Distance on Point Set:** This is just another way to enable or disable the same option available in the **Custom Distance** window.

**Same Distance as Two Points:** Uses two points to determine the distance that the next point will be set away from the previous point in a drawing command. For instance, this command is useful if you are drawing a line and want the current segment to be the same length as a previous segment in the line or a line segment in another line in the drawing. Just select the command, and set a Gravity point on both ends of the existing segment. The next point is constrained to that distance from the previous point in the line currently being drawn. Move the cursor to the desired angle and click the mouse button.
2D Drawing Tools

Same Angle and Distance as Two Points: Uses two points to determine the angle and distance that the next point will be set away from the previous point in a drawing command. For instance, this command is useful if you are drawing a line and want the current segment to be drawn at the same angle and length as a previous segment in the line or a line segment in another line in the drawing. Just select the command, and set a Gravity point on both ends of the existing segment. The next point is constrained to that angle and distance from the previous point in the line currently being drawn. Just move the cursor to determine the direction of the segment and click the mouse button.

Example: Set the second point for an arc using the Same Angle as a Line command.

Choose the Arc (Endpoints, Center) command. Set the first point for the arc. Choose the Same Angle as a Line command and set a point on the existing line that lies at the desired angle. The cursor is restricted to that angle. Set the second point for the arc. Set a third point for the radius of the arc. The angle between the two endpoints of the arc is the same as that of the line.

Lines

This section covers methods for creating various types of lines and curves.

NOTE: Certain properties of lines and curves can be changed in the Info Box. See "Info Box" on page 178.

Double Line Mode 2D only

Menu: Options / Double Line Mode

Toolbar Icon:

When simple 2D lines and curves are drawn in Double Line Mode, DesignCAD draws two parallel entities at the same time. Double Line Mode simplifies several common types of drawings, including house plans and land plots.

The Double Line Toolbar to control where and how the parallel entities are drawn. (See "View Options" on page 34 for displaying toolbars)

Double Line Width: Sets the width of the entity (the amount of space between the two parallel entities) in Drawing Units.

Align: Select Center, Left, or Right to set the position of the width of the double entity. If Left is selected, the width of the entity will extend to

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what would be your left if you were standing on the first point set for the entity facing the second point set for the entity.

NOTE: If the double entity is drawn with the Left or Right option, you will be able to snap to both sides of the finished double entity. If the double entity is drawn with the Center option selected, you will be able to snap to both sides and the center of the double entity.

**Cap:** Specify which ends of the double entity are capped or left open.

**Fill Pattern Setting:** Select a hatch pattern with which to fill the entity. The **Filled** option must be checked for the hatch pattern to be used.

**Filled:** Draws a filled entity, otherwise the double line will be hollow.

**Auto Trim:** Automatically trims the entity where it overlaps itself or another double entity.

**Double entity and uncheck the Auto Trim box before drawing the second double entity to ensure that all four entities will be visible in the intersection.**

**Apply to Selected Double Lines:** Applies the current options to selected double entities in the drawing.

**Apply to All Double Lines:** Applies the current options to all double entities in the drawing.

**Same As:** Match the parameters of an existing double entity. Click on the double entity already in the drawing that has the properties you want to assign to the options in the Double Line bar.

**Save As:** Select **Double Line, Plane**, or **Line** to determine how the entity will be recognized and saved in the drawing.

**NOTE:** You can convert existing entities to double-line entities. See "Convert to Double Line" on page 188. See also "Double Line to Plane" on page 214 and "Double Line to Wide Line" on page 214.

**MultiLine Mode**

Menu: Options / MultiLine Mode

Toolbar Icon:

When separate 2D lines, curves, arcs, circles, and ellipses are drawn in Multiline mode, DesignCAD simultaneously draws a set of parallel objects. The same operations, as those permitted for Double Line objects, are also available for multiline objects. In essence,
Multiline Mode is Double Line Mode with advanced capabilities for setting line representation.

When Multiline mode is active, the created 2D lines, curves, arcs, circles, and ellipses are displayed as multiline objects, with the current multiline style used.

**Creating Multiline styles**

**Menu:** Options / Multiline style

![Multiline Style dialog box](image)

**Multiline Style** lists all multiline styles available in a given document. The Selected element of the list corresponds to the style that DesignCAD uses to draw a new 2D object in Multiline mode. This style is considered the current style.

Each multiline style has a name and description. The name is specified at the time of creation, and can be changed by the user. Styles can have identical names. Style description is optional, and can be used, for instance, to specify more precisely the purpose and particular details of using a given style.

**Add New:** is used for adding a new style. When you add a new style, you need to enter its name and description (if desired). New style will have the current settings for Lines, Caps, and Properties. Thus, to create a new style you can select an existing one, and change it as desired. There can be a maximum of 64 styles for one drawing.

**Rename:** is used to change the name of the current style.

**Delete:** is used to remove the current style.

**Load:** is used to load styles from a file. Multiline styles can be loaded from any *.dcd file created in DesignCAD. After clicking **Load** you can select the file, which contains the required styles, in the **Load multiline style** window (Open button).

The list under the button (on the left) will show all multiline styles that exist in the file. To transfer a style into the current document, use **Add** and **Add All** buttons, to cancel the transfer - **Remove** and **Remove All** buttons.

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**Remove All.** These buttons work only for the styles added from the list on the left. Existing styles cannot be removed using this window.

To specify the default multiline style, you can use **Save As Default** button. When this button is pressed, the currently selected style becomes the default style, and the entire list of styles is copied to the file **Multiline.sys.** The list of styles stored in this file is used as the starting set of multiline styles when a new document is created.

The default style, as well as Triple Line style that is the first in the list of styles, cannot be deleted.

**Lines page**

This page contains all settings for positioning lines relative each other, and controlling their display properties (color, style, width, scale).

All information about lines used in the current multiline style is presented in the spreadsheet. **Offset** is used as the parameter for sorting.

After selecting a line in the spreadsheet, user can edit its properties and settings.

**Line Color** - defines line color. When "Color by Layer" flag is set, DesignCAD will use the color of the layer, where the object was created.

**Line Type** - defines line type. Here you can choose one of the types available in DesignCAD.

**Line width** - line width (in millimeters). This width does not depend on document scale, and always stays the same. It is similar to "Fixed Lineweight" for single lines and curves.

**Line Scale** - scale applied to the selected line type.

When "Line Style by Layer" flag is set, type, width and scale of the line will match those specified for the layer, where the object is located.

**Line Offset** - relative offset of lines, which determines the distance between them. The offset is calculated from a certain 0 axis, in scale units used in DesignCAD at the moment. For example, if a style uses 4 lines, the first of which has offset equal to 2, and the fourth - equal to 8, the width of such line will be 6.

To add a line, select an empty row in the spreadsheet, set line properties, and press "Add line" button.

To delete a line, select it, and press "Remove line" button. The only limitation for this operation - each multiline style must have at least 1 line defined.
2D Drawing Tools

Caps page

Defines shape, style, and color of lines for caps. There are separate settings for start and end of a multiline.

**Line flag** - when this flag is set, the corresponding boundaries (start or end points) of the first and last lines are connected with a line.

**Outer Arc flag** - when this flag is set, the corresponding boundaries (start or end points) of the first and last lines are connected with an arc.

**Inner Arc flag** - when this flag is set, all boundaries of internal lines (between the first and the last one) are connected in pairs, with arcs. The pairs are formed from the lines on opposite sides, e.g. the second line is connected with the next to last one.

**Angle field** - determines the tilt angle of the cap. The angle is calculated from the lower line. The angle is specified in degrees, from 0 to 180. It is used only for multilines. For other multiline objects, it is automatically set at 90 degrees.

Properties page

This page contains all other settings for multiline style.

**Fill** - contains the following settings for multiline object fill:

**Hatch** - defines the style, scale and tilt angle of the fill.

**Fill color** - defines the color of the fill.

**Color by Layer** - when it is specified, the color of the layer, where the multiline object was created, will be used for the fill.

**Use Fill** - determines whether fill will be used.

**Enable Seed Point** - links fill to a point. When this flag is set, the fill will be displayed the same all the time, regardless of line position and operations performed with it.

**Alignment** - settings for aligning a multiline object.

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**Joints** - settings for representation of line inflection points.

These settings are used only for multilines; they are turned off automatically for all other multiline objects.

**Display Joints** - when this flag is set, a straight line (with color and style specified by above mentioned settings) will be drawn between the points on the 1st and last lines, corresponding to the point on the multiline object (except the 1st and last points, because the caps are drawn there).

**Editing Multilines**

To change multiline style of the current multiline object, you can invoke its Info Box (see "Info Box" on page 178), and click **Change Style**. In this case, all operations for adding, removing, and loading styles will be inaccessible. The Multiline style list will contain an additional style: the name of one of existing styles with the word (Current) appended to it. This is the style that is currently used to display the selected object.

---

**Line**

**Menu:** Draw / Lines / Line

**Shortcut Key:** V

**Toolbox Icon:**

Draws a single or multi-segment 2D or 3D line. A valid line entity must contain two or more points.

**Point 1:** Beginning of line

**Point 2:** End of first segment

**Point 3-n:** End of second and subsequent segments (optional)

When you have set the points, press Enter or double-click the mouse to end the command.

---

**NOTE:** *This command is similar to the Plane command except the Plane command creates a surface instead of a line.*

---

**TIP:** *You can use the Make Plane command to convert lines into planes so they can be shaded.*
**Ortho Line**

**Menu:** Draw / Lines / Ortho Line

**Toolbox Icon:**

Draws lines with segments that are parallel to the X, Y, or Z axis. If you set points that are not parallel to one of these axes, the command automatically shifts the line to be parallel to the nearest matching axis.

**Point 1:** Beginning of line

**Point 2:** End of first segment

**Point 3-n:** End of second and subsequent segments (optional)

Set any number of points to draw the line. Then press Enter or double-click the mouse to end the command.

**Example:** Draw a line parallel to the X axis.

Select the Ortho Line command and set a point on the screen. Move the cursor to the right and up. Notice that the rubber-band line only moves along the X axis. Set a point for the body of the line and move the cursor up. Again the line is drawn exactly parallel to an axis. Set another point and press Enter to complete the command and add the line to the drawing.

**Ortho Line-2**

**Menu:** Draw / Lines / Ortho Line 2

Like the Ortho Line command, this command draws lines that are parallel to the X, Y, or Z axis. However, the points set in this command function differently.

**Point 1:** Beginning of the line

**Point 2:** Direction of 1st segment

**Point 3:** Length of 1st segment; length & direction of 2nd segment

**Points 4-n:** even number: direction of segment; odd number: previous segment length; current segment length & direction

With the Ortho Line-2 command, the first point set is the beginning of the line. The second point determines only the direction of the first line segment, not the length. After the second point is set, the length of the first line segment continues to change when the cursor moves. The third point determines the direction of the second line segment and the length of both the first and second line segments. After the third point is set, all even numbered points function like the second point, determining only the direction of the line segment. All the following odd numbered points work like the third point and determine the length of the previous line segment and the length and direction of the current line segment.

**NOTE:** This command only works in 2D Mode. Also, Orthogonal Mode needs to be disabled.

**Example:** Draw a bent line.

Choose the Ortho Line-2 command. Set a point for the beginning of the line. Now, move the cursor down and to the right. Notice how the rubber-band line will only move straight along the X-Axis or the Y-Axis. Set a point so that the line goes down along the Y-Axis. Now, move the cursor up and down. Notice how the length of the first segment gets longer or shorter with the movement of the cursor. Move the cursor to the
right and set a point so that the line forms an "L" shape. Press Enter to complete the command and add the line to the drawing.

**Sketch**

**Menu:** Draw / Lines / Sketch

**Toolbox Icon:**

Draws freehand by following the cursor's movement.

Press and hold down the left mouse button. Move the cursor in a curve motion. Release the mouse button. A curve is drawn, following the cursor's movement.

**Arrow**

**Menu:** Draw / Lines / Arrow

**Shortcut Key:** >

**Toolbox Icon:**

Draws an arrow using two or more points.

**Point 1-n:** Body of the arrow

**Point n:** Arrowhead

Use the options in the window to set the arrowhead size and type. A double-headed arrow can also be specified.

---

**NOTE:** This command only works on the current workplane in 3D Mode. The default workplane is the XY plane. This plane can be changed in the General Options (see "General Options" on page 35).

**TIP:** Two commands can be used to "clean up" a line drawn with the Sketch command. See "Smooth Line by Point Reduction" on page 192 and "Smooth Line by Slope Detection" on page 193.
Set the first point at the tail and work toward the arrowhead.

\[
\begin{array}{ccc}
\text{Point 1} & \text{Point 2} \\
\text{Point 2} & \text{Point 3} \\
\text{Point 1} & \\
\end{array}
\]

**NOTE:** The *Arrowhead Size* option is actually a ratio of the current text size.

---

### Curve

**Menu:** Draw / Lines / Curve  
**Shortcut Key:** C  
**Toolbox Icon:**

Draws a cubic spline curve through three or more points. The points for a curve do not have to lie in the same plane.

The curve can be saved as a line by checking **Save as a Line**.

**TIP:** To make a "corner" in the curve, set two consecutive points in the same location. This will cause two separate curves to be drawn, one on each side of the corner.

---

### Bezier Curve

**Menu:** Draw / Lines / Bezier Curve  
**Toolbox Icon:**

**Point 1:** Beginning of the Bezier curve  
**Point 2:** First control point for the curve (beginning tangent)  
**Point 3:** Pass-through point  
**Point 4:** Second control point (tangent for point 3)  
**Point 5:** Pass-through point (optional)  
**Point 6:** Third control point (tangent for point 5)  
**Point 7-n:** (Optional points in pairs)  

The first point is the endpoint of the curve, and the second point is the control point. The curve at the first point will be tangent to the second point. The third point is the endpoint, and the fourth point is the tangent. Each subsequent pair of points is a point for the curve to pass through and a control point to define the tangent at that location.
Moving a control point further from the curve makes the curve sharper. Points must be set in pairs. If you set an odd number of points, the last point is ignored.

Select the **Parallel** command. Set a point on the line and move the cursor away from it. A rubber-band line is drawn parallel to the first line at the current cursor distance. When the line is where you want it, set the second point.

**Parallel by Distance**

**Menu:** Draw / Lines / Parallel by Distance

**Toolbox Icon:**

Draws a parallel line a specified distance from any other line or curve.

**Point 1:** Line to be offset

**Point 2:** Direction of parallel line from original line.

Specify how far you want the parallel from the original line in the **Distance** box in the window.

Set a point on the original line. A rubber-band line shows how the parallel line will look. Next, move your cursor to the side of the original line on
which you want the parallel to be drawn and set a point. A parallel line will be drawn at the specified distance.

Perpendicular to a Line

Menu: Draw / Lines / Perpendicular to a Line

Toolbox Icon:

Draws a line perpendicular from a point to an existing line.

Point 1: End point of perpendicular line

Point 2: Point on line to which new line is drawn perpendicular

To restrict the command in a complex drawing so that only selected lines can be used, click the Selected Entities Only option. Set one point for the location and starting point of the perpendicular line and a second point on the line to which the perpendicular line will be drawn.

Perpendicular from a Line

Menu: Draw / Lines / Perpendicular from a Line

Toolbox Icon:

Draws a line perpendicular to an existing line. The perpendicular line is drawn from a point on the existing line in the direction of the second point set. You can enter the length for the perpendicular line in the window.

Point 1: Reference point

Point 2: Direction of perpendicular

Enter the Length for the perpendicular line.

Set a reference point on or near the line from which you want the perpendicular line drawn. A rubber-band line appears. Then set a second point away from the first line. A perpendicular line is drawn from the existing line through the first point in the direction of the second point.

NOTE: This command is similar to the Perpendicular to a Line command, but this command uses the point away from the line for the perpendicular location. Perpendicular to a Line uses the point on the existing line for the perpendicular location.

Example: Draw a 20-unit line perpendicular from a certain point on another line in your drawing.
Select the **Perpendicular from Line** command. Enter 20 for the **Length** in the window. Set a point on or near the line, at the point through which you want the perpendicular line drawn. A rubber-band line, 20 Drawing Units in length, will be drawn from the line and through Point 1. If you move the cursor to the other side of the line, the perpendicular line will flip to the other side as well. Set the second point when the line extends in the desired direction.

![Diagram of perpendicular line](image)

**NOTE:** If you are not in 2D Mode, the line and circle must lie in the same plane.

**NOTE:** The **Tangent** commands do not work on circles that have been saved in vector form. These entities are not true circles. They are line entities approximating circles. Also, if you are not in 2D Mode, the two lines must lie in the same plane.

### Tangent from a Circle

**Menu:** Draw / Lines / Tangent from a Circle

**Toolbox Icon:**

![Toolbox Icon](image)

Draws a line tangent from a point on a circle, ellipse, arc, or elliptical arc to another point.

**Point 1:** Point on or near circle

**Point 2:** Endpoint for the tangent line

![Diagram of tangent from a circle](image)

**Tangent to a Circle**

**Menu:** Draw / Lines / Tangent to a Circle

**Toolbox Icon:**

![Toolbox Icon](image)

Draws a line tangent from a point to a circle, ellipse, arc, or elliptical arc. There are two possible lines that can be drawn tangent to a circle from a single point. The line drawn is the one closest to the second point.

**Point 1:** Endpoint for the tangent line

**Point 2:** Point near the circle

![Diagram of tangent to a circle](image)
**Tangent between Circles**

**Menu:** Draw / Lines / Tangent between Circles

**Toolbox Icon:**

Draws a line tangent to two circles, two arcs, or an arc and a circle. There are four possible lines that can be drawn tangent to any two circles. The command draws a line closest to the two points that you set in the command.

**Point 1:** Point on or near the first circle.

**Point 2:** Point on or near the second circle

---

**Surface Intersection**

**Menu:** Draw / Lines / Surface Intersection

**Toolbox Icon:**

Draws a line at the intersection of two surfaces. This command can be used on grid surfaces as well as planes.

**Point 1:** Point on first surface or plane

---

**Contour Line**

**Menu:** Draw / Lines / Contour line

Draws a line through all locations where solids or grid surfaces intersect a specified YZ, XZ, XY, or custom plane.

**Points 1-3:** Points to define the contour plane

Make sure that the current drawing contains at least one solid or grid. (Grid surfaces are created with the **Surface Connect** and **Surface Patch** commands.)

Select the **Contour Line** command. The following window appears.

If **Custom Plane** is selected, set three points to define the "contour plane." A contour line is drawn through all locations where solids and/or grid surfaces intersect the custom plane.
If YZ Plane, XZ Plane, or XY Plane is selected, set a single point to define the location of the "contour plane." The contour plane incorporates the point set and lies parallel to the plane indicated in the selected option. A contour line is drawn through all locations where solids and/or grid surfaces intersect the contour plane.

You can choose to run the Contour Line command on the current selection only by activating that option in the window.

To save any resulting closed, contour lines as planes, enable the Save Closed Contour Lines as Planes option.

**Construction Lines**

Construction lines are used to aid in drawing. They are temporary lines that can be removed later.

**Construction Line**

*Menu:* Tools / Construction Line

Draws a 2D or 3D construction line.

**Point 1-2:** Points through which the construction line passes.

If you want the construction line to extend in only one direction, make sure the One Direction Only option is enabled.

The command will remain active, so additional construction lines may be drawn. To end the command, press Enter.

**Show Construction Lines**

*Menu:* View / Show Construction Lines

Make lines drawn using the Construction Line command visible or invisible (toggle function).

**Arcs**

This section covers methods of creating arcs (partial circles) and partial ellipses.

**Arc**

*Menu:* Draw / Arcs / Arc

**Shortcut Key:** A

**Toolbox Icon:**

Draws an arc which spans a given angle.

**Point 1:** Center of the arc

**Point 2:** Start of the arc

**Point 3:** Orientation of the arc (optional)

Enter the Angle in the Arc window.

If you select Draw as a Line, the arc will be drawn as line segments that follow the shape of an arc. Otherwise the arc will be stored as an actual
arc. You should normally use the arc format because it is more efficient and precise. You can use the line format if you need to distort the arc by scaling or stretching.

**Example 1:** Draw an arc in the XY plane with a radius of 10 and an angle of 60 degrees.

Change the view setting to the **Front** view. Choose the **Arc** command and enter 60 degrees in the **Angle** field. Set a point anywhere on the screen for the arc's center. Choose the **Point Relative** command from the **Point** menu or press the ' (single quote) key, and enter 10 for DX. Set a third point anywhere on the screen with the mouse or arrow keys. Your arc should look like the one in the illustration below.

**Example 2:** Create a 120-degree arc similar to the one in the figure.

Set the angle as described above, and place the points as shown in the illustration below.

**Example 3:** Create a third arc at an angle of 60 degrees which is parallel to the XZ plane.

Set the angle as above. Set the center point, then a point for the radius. For the third point press ' (single quote) key for the **Point Relative** command, and set DZ to 10. In the **Front** view this arc appears to be a straight line. You will have to look a different view to see it as an arc. In the **Top** view, this arc should look like the 60-degree arc in the illustration above.

**N Segments:** When saved as a line, this is the number of segments, into which the object will be divided.

**Arc (Radius, Begin-End)**

**Menu:** Draw / Arcs / Arc (Radius, Begin-End)

**Toolbox Icon:**

Draws an arc of predetermined radius by specifying the beginning and ending points of the arc and setting an optional third point to orient the arc in 3D space.

**Point 1:** Start of arc

**Point 2:** End of arc

**Point 3:** Orientation (3D Mode only)

Enter the **Radius** in the **Arc** window.

If you select **Draw as a Line**, the arc will be drawn as line segments that follow the shape of an arc. Otherwise the arc will be stored as an actual arc. The arc format stores a center point, endpoint, and orientation point in the drawing. The line format stores a series of points for the line approximating the arc.
This command automatically creates an arc with a span of less than 180 degrees, the smallest possible arc based on the supplied radius and the first two points set.

**Example:** Create an arc with a radius of 20.

Select the **Arc (Radius, Begin-End)** command. Enter the **Radius** as 20 in the window. Set a point somewhere around the center of the screen. Move the cursor up and to the right a couple of inches and set a second point. Now, move the cursor between the two points. Notice that DesignCAD forms a rubber-band arc. Set a third point to determine the orientation of the arc. The arc is inserted into the drawing.

**Arc (3-Point)**

**Menu:** Draw / Arcs / Arc (3-Point)

**Toolbox Icon:**

![Arc (3-Point) Toolbox Icon](image)

Draws an arc using a specified starting point, a second point through which the arc passes, and the endpoint of the arc.

**Point 1:** Beginning of the arc

**Point 2:** A point along the arc

**Point 3:** Endpoint of the arc

There are two choices for the format of the arc:

If you select **Draw as a Line**, the arc will be drawn as line segments that follow the shape of an arc. Otherwise the arc will be stored as an actual arc. The arc format stores a center point, endpoint, and orientation point in the drawing. The line format stores a series of points for the line approximating the arc.

**N Segments:** When saved as a line, this is the number of segments, into which the object will be divided.
You can draw arcs with this command in either a decreasing or increasing angular direction. This means that the arc can be drawn in either direction from its starting point.

There are two choices for the format of the arc.

If you select **Draw as a Line**, the arc will be drawn as line segments that follow the shape of an arc. Otherwise the arc will be stored as an actual arc. If you **Specify Radius**, the radius is independent of the distance between the first and second points.

The arc format stores a center point, endpoint, and orientation point in the drawing. The line format stores a series of points for the line approximating the arc.

The first point you set becomes the center of the arc. The second point sets both the radius and the start angle of the arc. The third point sets the ending angle of the arc, and will not necessarily lie on the endpoint of the actual arc that is drawn.

**N Segments:** When saved as a line, this is the number of segments, into which the object will be divided.

**Arc (Center, Begin, End)**

**Menu:** Draw / Arcs / Arc (Center, Begin, End)

**Toolbox Icon:**

Draws an arc using the center, beginning, and end points of the arc.

**Point 1:** Center of arc

**Point 2:** Beginning of arc

**Point 3:** End of arc
NOTE: *Arcs drawn with this command are created in such a way that the arc can only span a positive angle from its starting point, so the arc will be drawn counterclockwise from point 2 to the span angle on the arc determined by point 3.*

**N Segments:** When saved as a line, this is the number of segments, into which the object will be divided.

**Arc (Endpoints, Center)**

**Menu:** Draw / Arcs / Arc (Endpoints, Center)

**Toolbox Icon:**

![Arc Icon](image)

Draws an arc using points set for the beginning, end, and radius of the arc. This command is similar to the **Arc (Radius, Begin-End)** command except the radius is determined by the third point rather than by entering a radius in the window.

**Point 1:** Beginning of the arc

**Point 2:** End of the arc

**Point 3:** Center (radius) of the arc

There are two choices for the format of the arc.

If you select **Draw as a Line**, the arc will be drawn as line segments that follow the shape of an arc. Otherwise the arc will be stored as an actual arc. The arc format stores a center point, endpoint, and orientation point in the drawing. The line format stores a series of points for the line approximating the arc.

An arc is then drawn counterclockwise from the first point to the second point.

![Arc Diagram](image)

**N Segments:** When saved as a line, this is the number of segments, into which the object will be divided.

**Tangent Arc**

**Menu:** Draw / Arcs / Tangent Arc

**Toolbox Icon:**

![Tangent Arc Icon](image)

Draws an arc with a specified radius by defining a line tangent for one end of the arc.

**Point 1:** First point of line tangent to arc

**Point 2:** Second point of line tangent to arc

**Point 3:** Direction in which the arc is to be drawn

For updates and additional information,
Enter the **Radius** and **Length** in the **Arc** window.

![Arc window](image)

**NOTE:** *The length of the arc is measured along the arc and is a linear measurement. It is not an angular or chord measurement.*

Set the first point for the imaginary line to which the arc is be drawn tangent. Set the second and final point for the line; this point will also serve as the starting point of the arc. (These first two points may be set on the endpoints of an existing line - Use the **Gravity** command for this.) After the second point is set, a rubber-band arc is drawn and shows how the arc will be drawn. Move the mouse to determine the orientation of the arc. Set the endpoint for the arc.

![Arc drawing](image)

**N Segments:** When saved as a line, this is the number of segments, into which the object will be divided.

---

**Quarter Circle**

**Menu:** Draw / Arcs / Quarter Circle

**Shortcut Key:** ( 

**Toolbox Icon:**

![Toolbox Icon](image)

Draws a quarter circle, or 90 degree arc, between two points.

**Point 1:** Beginning of the quarter circle.

**Point 2:** Endpoint for the quarter circle.

**Point 3:** Orientation of the quarter circle (optional, 3D Mode only)

There are two choices for the format of the arc.

If you select **Draw as a Line**, the arc will be drawn as line segments that follow the shape of an arc. Otherwise the arc will be stored as an actual arc. You should normally use the arc format because it is more efficient and precise. You can use the line format if you need to distort the arc by scaling or stretching.

Set a point for the beginning of the quarter circle. After the first point is set, a rubber-band circle shows how the quarter circle will be drawn. Set a point for the end of the quarter circle. Set a third point to determine the orientation of the quarter circle or press Enter to draw the quarter circle.
using the current orientation. A quarter circle, or 90 degree arc, will be drawn counterclockwise from the first point to the second point.

**N Segments:** When saved as a plane or line, this is the number of segments, into which the object will be divided.

**Semi Circle**

**Menu:** Draw / Arcs / Semi Circle

**Shortcut Key:** )

**Toolbox Icon:**

Draws a semicircle, or 180 degree arc, between two points.

**Point 1:** Beginning of the semicircle

**Point 2:** Endpoint of the semicircle

**Point 3:** Orientation of the semicircle (optional, 3D Mode only)

There are two choices for the format of the arc:

If you select **Draw as a Line**, the arc will be drawn as line segments that follow the shape of an arc. Otherwise the arc will be stored as an actual arc. You should normally use the arc format because it is more efficient and precise. You can use the line format if you need to distort the arc by scaling or stretching.

A semicircle will be drawn counterclockwise from the first point to the second point.

**Elliptical Arc**

**Menu:** Draw / Arcs / Elliptical Arc

**Toolbox Icon:**

Draws an elliptical arc, or part of an ellipse or oval, between two points.

**Point 1:** Center of the ellipse

**Point 2:** Beginning of the arc

**Point 3:** End of the arc

There are two choices for the format of the arc.

If you select **Draw as a Line**, the arc will be drawn as line segments that follow the shape of an arc. Otherwise the arc will be stored as an actual arc.
An elliptical arc is drawn from the second point, counterclockwise around the ellipse to the third point.

**N Segments:** When saved as a plane or line, this is the number of segments, into which the object will be divided.

**Elliptical Arc (Center, Axes, Angles)**

**Menu:** Draw / Arcs / Elliptical Arc (Center, Axes, Angles)

**Toolbox Icon:**

Draws an elliptical arc, or part of an ellipse or oval, using a point for the major axis, a point for the minor axis, a point for the beginning of the arc, and a point for the end of the arc.

**Point 1:** Center of the elliptical arc  
**Point 2:** Major axis  
**Point 3:** Minor axis  
**Point 4:** Beginning of the arc  
**Point 5:** End of the arc

There are two choices for the format of the arc:

If you select **Draw as a Line**, the arc will be drawn as line segments that follow the shape of an arc. Otherwise the arc will be stored as an actual arc.

**N Segments:** When saved as a plane or line, this is the number of segments, into which the object will be divided.
Circles
This section covers methods for creating full circles and ellipses. For partial circles and ellipses, see "Arcs" on page 100.

NOTE: Certain properties of circles can be changed in the Info Box. See "Info Box" on page 178.

Circle (Center, Outside)
Menu: Draw / Circles / Circle (Center, Outside)
Shortcut Key: O (the letter, not the number)
Toolbox Icon:

Draws a circle based on a point at the center and a point on the outside of the circle. A third point can be used to specify the plane on which the circle lies.

Point 1: Center of the circle
Point 2: Point on the circle
Point 3: Orientation of the circle (optional)

There are three choices for how you want to save the circle:

Circle: Stored as an actual circle in the drawing.

Plane: Stored as a circular plane with 120 sides; plane circles can be shaded.

Line: Stored as a line entity.

Normally, you'll want to save the circle in the Circle form. If you want to use the circle as you would a solid, select Plane. Save the circle as a Line if you want to be able to scale the circle or treat it as a line entity.

Set a point near the center of the screen. Move the cursor away from the first point in any direction. Set a point when the circle is of the desired radius. Now, hold down Ctrl+Shift while moving the mouse forward or backward. This moves the cursor away from or toward you on the Z axis respectively. As you do this, the circle will pivot on the hinge set by the first two points. When the circle lies in the plane that you want it to, set the third point.

N Segments: When saved as a plane or line, this is the number of segments, into which the object will be divided.
**Circle (Diameter)**

**Menu:** Draw / Circles / Circle (Diameter)

**Toolbox Icon:**

Draws a circle between two points, so that the two points lie on the diameter of the circle.

**Point 1:** A point on the diameter of the circle

**Point 2:** A point for the opposite end of the diameter

**Point 3:** A point to align the circle in 3D space (optional)

There are three choices for how you want to save the circle:

Circle: Stored as an actual circle in the drawing.

Plane: Stored as a circular plane with 120 sides; plane circles can be shaded.

Line: Stored as a line entity.

Set two points for the circle diameter. If necessary, you can set a third point to define the plane on which the circle lies: hold down Ctrl+Shift while moving the mouse forward or backward and notice how the circle swings on a hinge set by the first two points. When the circle lies in the plane you want it to, set the third point. If you just want to set two points, press Enter after you have set them.

![Diagram of circle drawn with two points and a third point for alignment]

**N Segments:** When saved as a plane or line, this is the number of segments, into which the object will be divided.

**Circle (3-Point)**

**Menu:** Draw / Circles / Circle (3-Point)

**Toolbox Icon:**

Draws a circle that passes through three points. The three points must not lie in a straight line.

**Point 1:** Any point on the circle

**Point 2:** A second point on the circle

**Point 3:** A third point on the circle

Normally, you'll want to save the circle in the Circle form. If you want to use the circle as you would a solid, select Plane. Save the circle as a Line if you want to be able to scale the circle or treat it as a line entity.
There are three choices for how you want to save the circle:

**Circle**: Stored as an actual circle in the drawing.

**Plane**: Stored as a circular plane with 120 sides; plane circles can be shaded.

**Line**: Stored as a line entity. This makes it possible to scale the circle or treat it as a line entity with other commands.

Set three points on the screen through which the circle will pass. To draw the circle in a different plane, move the cursor along the Z axis by holding down Ctrl+Shift and moving the mouse forward or backward. This will move the cursor out or in along the Z axis respectively. The circle will pivot and change size according to the location of the third point on the Z axis. When the circle lies in the desired plane and is the correct size, set the third point.

---

**Circle (Center-Radius)**

**Menu**: Draw / Circles / Circle (Center - Radius)

**Toolbox Icon:**

Draws a circle of a specified radius with a point set for the center. Two more points can be used to orient the circle in 3D space.

**Point 1**: Center of the circle

**Point 2**: Orientation of the circle (optional)

**Point 3**: Orientation of the circle (optional)

There are three choices for how you want to save the circle:

**Circle**: Stored as an actual circle in the drawing.

**Plane**: Stored as a circular plane with 120 sides; plane circles can be shaded.
Line: Stored as a line entity. This makes it possible to scale the circle or treat it as a line entity with other commands.

Enter the Radius of the circle in the window. To use the same radius as another circle, click the Same As icon. A rubber-band circle shows how the circle will be drawn. Set a point for the center of the circle. Press Enter or set a second point to orient the circle. Press Enter or set a third point to tilt the circle using the first two points as a hinge.

N Segments: When saved as a plane or line, this is the number of segments, into which the object will be divided.

Circle Tangent to Line
Menu: Draw / Circles / Circle Tangent to Line

Toolbox Icon:

Draws a circle of a specified radius which is tangent to two lines. The two lines must lie in the same plane unless you are currently in 2D Mode.

Point 1: First line tangent to circle
Point 2: Used to set a second point on the circle.

There are three choices for how you want to save the circle:

Circle: Stored as an actual circle in the drawing.
Plane: Stored as a circular plane with 120 sides; plane circles can be shaded.
Line: Stored as a line entity. This makes it possible to scale the circle or treat it as a line entity with other commands.

Enter the Radius of the circle in the window. Set a point on the line which is to be tangent to the circle. Select a second point to set the radius of the circle. A circle with the is drawn tangent to the line.

N Segments: When saved as a plane or line, this is the number of segments, into which the object will be divided.

Circle Tangent to 2 Lines
Menu: Draw / Circles / Circle Tangent to 2 Lines

Toolbox Icon:

Draws a circle of a specified radius which is tangent to two lines. The two lines must lie in the same plane unless you are currently in 2D Mode.

Point 1: First line tangent to circle
**Point 2:** Second line tangent to circle

There are three choices for how you want to save the circle:

- **Circle:** Stored as an actual circle in the drawing.
- **Plane:** Stored as a circular plane with 120 sides; plane circles can be shaded.
- **Line:** Stored as a line entity. This makes it possible to scale the circle or treat it as a line entity with other commands.

Enter the **Radius** of the circle in the window. Set a point on each of the two lines which are to be tangent to the circle. A circle with the specified radius is drawn tangent to the two lines.

**NOTE:** If the two lines do not lie in the same plane, and the circle is drawn tangent to the two lines while in 2D Mode, the circle is drawn at the Z coordinate the cursor was on before the switch to 2D Mode. This will be apparent when you switch back to 3D Mode.

**Circle Tangent to 3 Lines**

**Menu:** Draw / Circles/ Circle Tangent to 3 Lines

**Toolbox Icon:**

Draws a circle which is tangent to three lines. The three lines must lie in the same plane unless you are currently in 2D Mode.

- **Point 1:** First line tangent to circle
- **Point 2:** Second line tangent to circle
- **Point 3:** Third line tangent to circle

There are three choices for how you want to save the circle:

- **Circle:** Stored as an actual circle in the drawing.
- **Plane:** Stored as a circular plane with 120 sides; plane circles can be shaded.
- **Line:** Stored as a line entity. This makes it possible to scale the circle or treat it as a line entity with other commands.
Set a point on each of the three lines. A circle is drawn tangent to the three lines.

**Ellipse**

**Menu:** Draw / Circles / Ellipse

**Toolbox Icon:**

![Ellipse Icon](image)

Draws an ellipse, or oval. Points are set for the center and axes.

**Point 1:** Center of the ellipse

**Point 2:** One axis of the ellipse

**Point 3:** Point through which the ellipse passes

There are three choices for how you want to save the circle:

**Circle:** Stored as an actual circle in the drawing.

**Plane:** Stored as a circular plane with 120 sides; plane circles can be shaded.

**Line:** Stored as a line entity. This makes it possible to scale the circle or treat it as a line entity with other commands.

---

**NOTE:** If the three lines do not lie in the same plane, and the circle is drawn tangent to the three lines while in 2D Mode, the circle is drawn at the Z coordinate the cursor was on before the switch to 2D Mode. This will be apparent when you switch back to 3D Mode.

**N Segments:** When saved as a plane or line, this is the number of segments, into which the object will be divided.
An ellipse will be drawn passing through the second and third points with its center at the first point.

N Segments: When saved as a plane or line, this is the number of segments, into which the object will be divided.

**Planes**

2D planes are closed boundaries that act as surfaces - they can be shaded like a 3D object. This section covers 2D planes, which are flat. (For 3D surfaces, see "Surfaces" on page 132.)

**NOTE:** Certain properties of planes can be changed in the Info Box. See "Info Box" on page 178.

**Plane**

**Menu:** Draw / Planes / Plane

**Shortcut Key:** P

**Toolbox Icon:**

Draws a plane or flat surface by setting points around the perimeter of the surface. The points of a plane must lie on a single plane in 3D space.

You cannot, for example, have a plane entity with a bump in it. (You can use surface commands such as **Surface Connect** and **Extrude** for that.)

**Points 1-2:** Starting point and edge of the plane

**Points 3-n:** Points around the perimeter of the plane

Set a starting point for the plane. Set another point for one edge of the plane, and then set at least one more unique point (i.e., not on Point 1 or Point 2) to set the plane. When you have set all the points you want, press Enter to end the command.

DesignCAD checks to see if the points form a valid plane. If they do not, you will have the option to allow DesignCAD to adjust the points so that they form a plane.

**Example:** Create a plane along five specific points in your drawing.
Set the first point. After the first point is set, a rubber-band drawing of the plane appears, showing how the plane will look when subsequent points are added. Press Enter after all the points have been set and a plane is drawn on the screen.

**Polygon (Edge)**

**Menu:** Draw / Planes / Polygon (Edge)

**Toolbox Icon:**

Draws a regular polygon - a convex shape in which each side is the same length. The number of sides can be entered in the window.

**Point 1:** Start of one side of the polygon

**Point 2:** End of one side of the polygon

**Point 3:** Orientation of the polygon (3D Mode only)

Enter the number of sides for the polygon in the **Number of Sides** box.

Set two points to designate one side of the polygon. If the drawing is in 3D Mode, a third point can be used to determine the plane on which the polygon lies.

If you select the **Save as a Line** option, the polygon will be saved as a line instead of a plane entity.

This command is similar to the **Polygon (Center-Vertex)** command, but with this command you set two points for one edge of the regular polygon. With the **Polygon (Center-Vertex)** command, you set a point at the center and a point at a vertex or midpoint of a side of the polygon.

**Example:** Draw a polygon in your drawing.

Select the **Polygon (Edge)** command. Set a point for the beginning of one of the sides. Then move the cursor away from Point 1. A rubber-band polygon will be drawn using the cursor position as Point 2. When the polygon is the desired size, set Point 2. Hold down Ctrl while moving the mouse up or down and the polygon will swing on the axis of the first two points. When the polygon lies in the desired plane, set the last point.
**Polygon (Center-Vertex)**

**Menu:** Draw / Planes / Polygon (Center - Vertex)

**Toolbox Icon:**

Draws a regular polygon - a convex shape in which each side is the same length.

**Point 1:** Center of the surface  
**Point 2:** A corner of the surface  
**Point 3:** An orientation point to align the surface in space (3D Mode only)

Enter the number of sides for the polygon in the **Number of Sides** box. In the **Type** box you can choose to draw the polygon either from center to a vertex or to the midpoint on one of the sides.

Set a point for the center of the polygon. Set a second point to designate a vertex or the midpoint of a side of the polygon. A third point can be used to determine the plane on which the polygon lies.

If you select **Save as a Line**, the polygon will be saved as a line entity instead of a plane.

---

**Parallelogram**

**Menu:** Draw / Planes / Parallelogram

**Toolbox Icon:**

Draws a parallelogram defined by three points as described above.

**Point 1:** First point for the baseline  
**Point 2:** Second point for the baseline  
**Point 3:** Upper-right corner

A parallelogram is drawn with three of its corners at the three points.
Example: Draw a parallelogram.

Select the **Parallelogram** command. Set a point for the parallelogram's lower-left corner. Next, select the Point **Relative** command (‘ key). In the **Point Relative** box, enter 6 in the DX box and -3 in the DY box. Press Enter or click OK. Use the mouse or the arrow keys to determine the width and slant of the parallelogram. When the rubber-band parallelogram is positioned correctly, click the mouse or press the Insert key. A parallelogram is drawn with its baseline aligned with the angle of the first two points.

**Perpendicular Plane**

3D only

**Menu:** Draw / Planes / Perpendicular Plane

**Toolbox Icon:**

![](image)

Creates a plane perpendicular to any given point on a line or curve.

**Point 1:** Existing line

**Point 2:** Point on the line to form the center of the plane

You can set the width of the created plane in the **Plane Width** field.
For updates and additional information,
4  3D Objects

Moving Around in a 3D Drawing

Make sure that the 3D Mode button is pushed in; this tells you that you are in 3D Mode.

Next, select the Options menu, look down the menu to the 2-D Selection Mode command, and make sure there is not a check mark to the left of the command name. If there is a check mark, select the command to disable it.

You can move the cursor in the drawing screen using either the mouse or the keyboard.

Mouse: When you use the mouse, the cursor normally moves along two of the three axes (which two depends on your viewing angles).

In Front View or Perspective View, the mouse moves in the XY plane. To move the mouse along the third axis, first choose a drawing or point command. Then simultaneously press the Ctrl and Shift keys and continue holding down the keys as you move the mouse. Forward mouse motion moves the cursor in the positive direction along the axis, and a backward motion moves the cursor in the negative direction.

When a drawing command is active, holding down the Shift key alone forces the mouse to move along one axis in the current viewing plane (X in the Front view). Pressing only Ctrl forces the mouse to go along the other axis in the plane (Y in the Front view).

The mouse normally moves in increments of one screen pixel. This distance varies depending on your zoom factor and the original size of the drawing. To constrain the mouse to move in increments of a particular size (1.0, 0.25, etc.), turn on the Snap Grid and set the Snap Grid Size (see “Grid Options” on page 37). If the change causes your mouse to move in a jerky manner, reduce the value in the Snap Grid Size box. You may have zoomed in on a region only slightly larger than the snap increments.

Keyboard

When using the keyboard, you move about the screen using the arrow keys. The left and right arrows move you along the horizontal axis (which of the axes is "horizontal" depends on your view angles). The up and down arrows move you along the vertical axis. Press and hold the Shift key while using the left, right, up, and down arrows to move along the horizontal and vertical axes in smaller increments or "steps." To move in the third direction, press the Ctrl key in combination with Home or End. To move the cursor in smaller increments in the third direction, press Shift in combination with the arrow keys or Ctrl+Home or Ctrl+End.

You can also specify the size of the cursor movement when using the arrow keys. Use the Options / Cursor command to set the Large Step Size (regular arrow keys) and Small Step Size (Shift+arrow keys) to convenient values. (See “Cursor Options” on page 28.)
Working Planes

The working plane is the plane on which 2D objects are created. In 2D mode, the working plane is always the XY plane, but when working in 3D, you can switch the working plane.

Set Working Plane

Menu: View / Working Plane / Set Working Plane

Sets a specified plane as a temporary substitute for the XY plane. It adjusts mouse and cursor movements accordingly. This feature is very convenient for doing work along oblique faces of complex objects.

Point 1: Origin of workplane

Point 2: X axis of workplane

Point 3: Orientation of workplane

Point 4: A point defining the front of the plane

Set the name and confirm the orientation of the working plane.

TIP: If the entire drawing is not visible after using the Set Working Plane command, use the Fit to All Windows command to readjust the views.

Example: Work on the face of a pyramid.

Set the first point on the lower left corner of one of the faces. This point sets the origin for the workplane. Set the second point at the lower right corner of the same face. This sets the X axis for the workplane. Set the third point on the apex of the pyramid. This sets the orientation, or tilt, of the plane. The last point determines which side of the plane DesignCAD recognizes as the front. When you have done this, the program redraws the pyramid with the front of the plane facing you.
Working Plane Properties


Makes it easy to switch from one workplane to another when multiple workplanes have been defined for a drawing.

After at least one workplane has been defined (in addition to the default workplane) with the Set Working Plane command, select the Working Plane Properties command. The following window appears.

![Working Plane Properties Window]

The lower window on the left of the window shows a list of the defined workplanes. The top window on the left gives the specifics for the selected workplane.

Set as Active Working Plane: Sets the selected workplane as the current workplane.

Reset Working Plane: Resets the default workplane as the current workplane.

Rename: Opens a window in which you can rename the workplane and/or change its description.

Delete: Deletes the selected workplane.

Reset Working Plane

Menu: View / Working Plane / Reset Working Plane

Reverses a Set Working Plane command. It restores the original coordinate system to the drawing, deleting any reference to the temporary coordinate axes set up by the Set Working Plane command.

3D View Settings

When working in 3D, you will often need to change the angle or orientation at which you see the model. This section covers ways to change the view, as well as ways to save views for future reference.

View Toolbox

The View Toolbox contains useful tools for modifying the way you look at your drawing in 3D space. You can change the horizontal viewing angle (the viewer's rotation about the Y-axis), the vertical viewing angle (the viewer's rotation about the X-axis), and the tilt (the viewer's rotation about the Z-axis).

NOTE: For information on displaying toolboxes, see “View Options” on page 34.

You can change the orientation of the drawing visually by dragging the mouse. You can choose from a set of predefined viewing angles, or you can define your own view. No matter what
direction you want to approach your drawing from, DesignCAD's View Toolbox lets you get there. Like the snap tools, these tools can be used inside another command.

From the **Projection List**, select the standard view you want to see: Side View, Top View, etc. You can adjust the angle incrementally in all three directions by clicking the **Move Camera** buttons. You can also set the **View Distance** and use the arrow buttons to adjust the distance incrementally.

**Set Viewer Points:** Set two points - the first for the viewer position and the second for the view direction.

**Set View by View Center, Set View by Drawing Center:** Set the view center and drag the mouse around (keeping the left button pressed) to adjust the view.

---

**Set View**

**Menu:** View / Set View

**Shortcut Key:** Y

Changes the viewer location.

Select the **Set View** command and move the cursor to the view window. Hold down the left mouse button and drag the cursor across the screen with the mouse. The view changes as you drag the mouse. To preview the drawing at a view position, release the mouse button. Press Enter when you have the desired view.

You can change the perspective of the view by moving the cursor in and out on the Z axis (by pressing Ctrl+Shift and moving the mouse). This command can be undone with the **Zoom Previous** command.
**Set View by Drawing Center**

*3D only*

**Menu:** View / Set View by Drawing Center

To change the view, set the view center and drag the mouse around (keeping the left button pressed) to adjust the view.

**Save Current View**

*3D only*

**Menu:** View / Save Current View

Saves the current view settings as a custom view selection in the View Toolbox and the User Defined Views window.(see “View Toolbox” on page 121.)

**User Defined View**

*3D only*

**Menu:** View / User Defined View

Allows you to add, modify, and delete user defined views.

The User Defined View window shows all previously saved or created views.

**Modify:** Allows you to modify the selected view.

**Delete:** Allows you to delete the selected view.

**Save List to INI:** saves the all of the views the list of views so that they are automatically include in add future drawings.

**Add:** Allows you to add a new User Defined View.

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View Name: Sets name of the view.

Projection Type: Sets the Projection Type to Parallel or Perspective.

Camera Position Point: Sets the X, Y, and Z coordinates for the camera.

View: Sets the distance of the view.

Angles: Sets the Horizontal, Vertical, and Rotation angles for the camera.

Using the Modify Command

Select a view in the list of views. Then select the Modify command. Modify the settings as needed for the view and then click OK.

Modify: Allows you to modify the selected view.

Using the Delete Command

Select a view in the table of views. Then select the Delete command. You will be prompted to verify that you want to delete the view. Click Yes to confirm the deletion.

When you have adjusted the view to your liking, select the Save Current View command. Enter a name for your custom view in the and click OK. The view is saved under the selected name in the view box in the View Toolbox. You can remove the view by selecting the view and pressing the Del key.

Solids

This section covers the 3D solid objects available in DesignCAD, such as boxes, spheres, and cones.

NOTE: Certain properties of solids can be changed in the Info Box. See “Info Box” on page 178.

Box

Menu: Solids / Box

Shortcut Key: ]

Toolbox Icon:

Draws a 2-D or a 3-D box. A 2-D box is defined as a Plane. A 3-D box is defined as a Solid.

Point 1: First corner of the box

Point 2: Opposite corner of the box

For a 2-D box, set a point for a corner of the box. A rubber-band box shows how the box will be drawn. Set a second point for the opposite corner.

To draw a 3-D box, set a point for one corner of the box. Move the cursor until the opposite corner of the box is where you want to place it (do not
click yet). Then hold down the Ctrl+Shift keys and move the cursor along the third axis. Set the second point when the box is in position.

**Sphere**  
*Menu:* Solids / Sphere  
*Toolbox Icon:*  

Draws a solid sphere.  

**Point 1:** Center of the sphere  
**Point 2:** Point on surface of the sphere  

Specify the number of sides or facets around both the longitude and latitude of the sphere in the window. The more facets the sphere has, the more spherical it appears.

The first point is the center of the sphere. The second point determines the radius of the sphere. This point can lie in one of three places: **Pole, Vertex,** or **Midpoint.**

**Vertex:** The equator of the sphere is inscribed by a circle of that radius. (The second point lies on the equator at one of the longitudinal divisions.)

**Midpoint:** The equator of the sphere circumscribes a circle of that radius. (The second point will be on the equator midway between two longitudinal lines.)

**Pole:** The second point is at the pole and the axis lies along the line between Points 1 and 2

**Hemisphere**  
*Menu:* Solids / Hemisphere  
*Toolbox Icon:*  

Draws a solid hemisphere.  

**Point 1:** Center of the flat face  
**Point 2:** Radius of the flat face  
**Point 3:** Direction of the dome
Specify the number of sides or facets around both the longitude and latitude of the sphere. The more facets the sphere has, the more spherical it appears.

Choose whether the second point represents a point at a vertex of the rim, or a midpoint of one of the flats on the rim.

When you draw the hemisphere, you may find it helpful to think of the object as a covered bowl. Point 1 is set for the center of the cover. Point 2 is somewhere on the rim. Point 3 defines the direction of the bottom of the bowl from Point 1.

**Cylinder**

**Menu:** Solids / Cylinder

**Toolbox Icon:**

Draws a solid cylinder.

**Point 1:** Center of the cylinder face

**Point 2:** Radius of the cylinder

**Point 3:** Length and direction of the cylinder

Specify the number of sides or facets around the cylinder

You can choose whether the midpoint or vertex of the facets will be located at the radius defined by Point 2. If you choose **Vertex**, the base of the cylinder is inscribed by a circle of that radius. If you choose **Midpoint**, the base of the cylinder circumscribes a circle of that radius.
**Cone**  
**Menu:** Solids / Cone  
**Toolbox Icon:**

Draws a solid cone.  
**Point 1:** Center of the base of the cone  
**Point 2:** Edge of the base of the cone  
**Point 3:** Height and direction of the cone  
Specify the number of sides or facets around the cone.

**Vertex:** The base of the cone is inscribed by a circle of that radius.  
**Midpoint:** The base of the cone circumscribes a circle of that radius.  
Set a point for the center of the base of the cone, a second point at the edge of the base, and a third point for the cone height.

---

**Torus**  
**Menu:** Solids / Torus  
**Toolbox Icon:**

Draws a solid torus.  
**Point 1:** Center of the torus  
**Point 2:** Center of the cross-section  
**Point 3:** Radius of the cross-section  
Specify the number of sides or facets around both the longitude and latitude of the torus. The more facets the torus has, the smoother it appears.

**Vertex:** The center for the cross-section of the torus is inscribed by a circle of the radius defined by the distance from Point 2 to Point 1. The torus is inscribed by a circle of the radius defined by the distance from Point 3 to Point 2.
Midpoint: The center for the cross-section circumscribes a circle of that radius. The cross-section of the torus circumscribes a circle of that radius.

Specify the number of sides or facets around the tube.

Vertex: The inner/outer radius of the tube is inscribed by a circle of that radius.

Midpoint: The inner/outer radius of the tube circumscribes a circle of that radius.

Set a point for the center of the tube and a second point for the inner or outer radius of the tube. Now set a third point for the length of the tube. Finally, set a fourth point for the other radius of the tube (if the second point was the inner radius, set the outer radius or vice versa).
**Truncated Cone**

Menu: Solids / Truncated Cone

Toolbox Icon:

Sets a point for the center of the base of the cone, a second point at the edge of the base, and a third point for the cone height. Next, move the cursor inward toward the center and set the fourth point for the edge of the truncated point of the cone.

- **Point 1**: Center of the base of the cone
- **Point 2**: Edge of the base of the cone
- **Point 3**: Height of the cone
- **Point 4**: Edge of the top of the cone

Specify the number of sides or facets around the cone. The more facets the cone has, the smoother it appears.

**Vertex**: The radius of the cone is inscribed by a circle of that radius.

**Midpoint**: The radius of the cone circumscribes a circle of that radius.

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**Pyramid**

Menu: Solids / Pyramid

Toolbox Icon:

Sets a point for the center of the pyramid's base, a second point at the radius of the pyramid, a third point for the height of the pyramid. Next, move the cursor inward toward the center and set the fourth point for the edge of the truncated point of the pyramid.

- **Point 1**: Center of the pyramid's base
- **Point 2**: Radius of the pyramid
- **Point 3**: Height of the pyramid

Enter the number of sides or facets for the pyramid.
**Vertex:** The radius of the pyramid is inscribed by a circle of that radius.

**Midpoint:** The radius of the pyramid circumscribes a circle of that radius.

When the box is the desired size, press Ctrl+Shift to move the cursor in the Z axis. The rounded box is drawn at the size specified by the two points set and by the values entered for the options in the window.

---

**Rounded Box**  
**Menu:** Solids / Rounded Box

**Toolbox Icon:**

Draws a solid box with filleted (rounded) corners and edges.

**Point 1:** First corner of the box

**Point 2:** Opposite corner of the box

Specify the number of facets (or "faces") for the corners and edges and the radius of these facets.

---

**Rounded Cylinder**  
**Menu:** Solids / Rounded Cylinder

**Toolbox Icon:**

Draws a cylinder with rounding applied to one or both ends.

**Point 1:** Center of the first end

**Point 2:** Point on diameter of the first end

**Point 3:** Point on the diameter of the second end
Specify the number of facets (or "faces") for the corners and edges, and the radii of each cylinder end.

The **Number of Sections** determines the smoothness of the rounding.

**Ellipsoid**

**Menu:** Solids / Ellipsoid

**Toolbox Icon:**

Draws a solid “football” shape - an oblong solid with radii defined for all three directions.

**Point 1:** The center of the ellipsoid

**Point 2:** Major axis (unless you are specifying values)

**Point 2:** Minor axis (unless you are specifying values)

Specify the number of facets in both directions. You can either enter the three radius values, or deselect Specify **Radius** and use the cursor to size the ellipsoid.
Set the first point at the center of the ellipsoid. If you are setting the radius points using the cursor, set two more points for the major axis and minor axis. If you entered the radius values, the second point determines the orientation of the ellipsoid.

Set the first point at the center of the ellipsoid. If you are setting the radius points using the cursor, set two more points for the major axis and minor axis. If you entered the radius values, the second point determines the orientation of the ellipsoid.

Wall

Menu: Solids / Wall
Shortcut Key: [ ]
Toolbox Icon:

Draws a vertical wall of a specific thickness. It is useful when placing walls in a building model.

**Point 1:** First corner of wall

**Point 2:** Opposite corner of wall

Specify the wall thickness.

All you need do is draw a 2D box; the thickness you enter is automatically applied in the third direction. Set a point for the first corner of the wall. As you move the cursor, a rubber-band box shows how the wall will be drawn. Set a second point for the opposite corner of the wall face.

Once the first wall is set, adjacent walls are easily added.

**Surfaces**

This section covers 3D surfaces - zero-thickness objects equivalent to sheets or pieces of paper. (The 2D Plane commands also create surfaces, but these are flat. See “Planes” on page 114.)

These surfaces can be thought of as “grid” surfaces; they are created from a set of contour lines (rather than boundary curves) with implicit surfaces between them.

**NOTE:** Certain properties of surfaces can be changed in the Info Box. See “Info Box” on page 178.
This command is used to create a circular solid object from a single line outlining the silhouette of the object. You can also use this command to make a spiral-shaped object such as a spring or a bolt by specifying an offset for the sweep.

**Point 1:** Center of rotation

**Point 2:** Second point for axis of rotation (two-point rotation only)

Select the object you want to sweep, and choose the **Sweep** command. The following window appears:

**Axis:** You can select from five options for the axis of rotation. The object is swept around the first point set, parallel to the axis specified here. You can choose one of the main axes, an axis defined by two points, or an axis defined by an existing line.

**Number of Copies:** The number of times the original shape is replicated. The more copies you make, the smoother the end result appears, but more copies also take longer to shade or edit. For most purposes you will probably want at least 10 copies per revolution (one copy every 36 degrees).

**Span Angle:** The number of degrees the object will sweep about its axis. For a complete, circular extrusion, enter 360°. If you are creating a spiral shape, you can enter more than 360° to achieve more than one revolution. For example, enter 1440 to get four complete revolutions.

**Vertical Offset:** The distance along the axis of rotation that the final copy is from the original. For normal, circular sweeps, this should be set to zero. If a value is used here, DesignCAD draws a spiral-shaped object instead of a circular object.

**Vertical Offset Velocity:** The ratio between the initial pitch of the offset and the final pitch of the offset. If a value of 5 is used, the final pitch will be 5 times greater than the initial pitch. If a value of 0 or 1 is used, the pitch will remain constant.

**Radius Ratio:** The distance from the selection handle to the axis is used for the sweep radius at the beginning of the sweep. The final radius for the sweep equals the beginning sweep radius multiplied by the Radius Ratio.

If a value of 1 is used for the Radius Ratio, the radius stays the same throughout the sweep. If a value greater than 1 is used, the distance from the axis to the extrusion increases throughout the sweep.
sweep. If a value less than 1 is used, the distance from the axis to the extrusion decreases throughout the sweep.

**Example:** Draw a spool.

First, draw the outline or shape of the spool (shown below) and select it. Then choose the **Sweep** command. Enter 20 in the **Copies** box and 360 for **Span Angle**. Leave the offset as 0. Choose the **X-Axis** and set a point to the right of the handle. DesignCAD sweeps the connected lines and forms the spool.

**Extrude**

*3D only*

**Menu:** Draw / Extrude

**Shortcut Key:** X

**Toolbox Icon:**

Extends a 2D object into three dimensions, connecting it from one point to another with surfaces. For example, you can extrude a floor plan upward to make the walls of a house, or you can extrude a circle to make a pipe or bar.

**Point 1-n:** Distance and direction for the extrusion path

Select the object to be extruded and choose the **Extrude** command. The following window appears:

![Extrude Window](image)

To extrude at a fixed angle, click **Fixed Angle** and then enter an angle measurement in the **Extrusion Angle** box. Positive angle values make the extruded end larger; negative values make it smaller. Set the points for the extrusion and then press Enter.

To use a different scale at points along the extrusion, click **Varying Scale**. A point list will appear in the window. Set the scale for the points of the extrusion by moving through the point numbers in the window and setting the **Extrusion Scale**. The scale is relative to the extruded object's original size and not necessarily to its size at the previous point. Set the points for the extrusion and then press Enter.
**Remember Scales:** Used in situations where the **Varying Scale** option is being used repeatedly. If checked, the scales for each additional point are remembered from command to command.

Set a reference point and one or more points for the object to be extruded to. The object is extruded so the selection handle is placed at each point set.

The reference point represents the location of the selected object's handle. The other points represent the distance and direction of the extrusion points. They form a parallel to the actual extrusion path.

The object does not move to the reference point. Instead, the extrusion starts at the current location of the object. Therefore, it is most convenient to just set the reference point on the handle of the object. Press Enter when you have set all the points.

**Extrude Along a Curve**

**Menu:** Draw / Extrude Along a Curve

**Shortcut Key:** Ctrl + Shift + X

**Toolbox Icon:**

Extrudes an object along a path defined by a line, curve, or other drawing entity. It is possible to specify varying scales along the path by setting multiple points along it.

Select the object to be extruded and choose the **Extrude Along a Curve** command. The following window appears:

Select the curve to extrude along. The extrusion is created.

To use a different scale at points along the extrusion, click **Varying Scale**. A point list will appear in the window. Set the scale for the points of the extrusion by moving through the point numbers in the window and setting the **Extrusion Scale**. The scale is relative to the extruded object's original size and not necessarily to its size at the previous point. Set the points for the extrusion and then press Enter.
**Orientation:** Controls the orientation of the cross-section as it moves along the path. The options here are the same as those for **Array Along a Curve** (see “Array” on page 199).

**Degree of Fineness:** Provides some measure of control over the number of cross-sections that are generated. A value of 0 forces the command to use the same number of cross-sections as were used in Version 14 and earlier.

**Remember Extrusion Scales:** Used in situations where the **Varying Scale** option is being used repeatedly. If checked, the scales for each additional point are remembered from command to command.

---

**Surface Patch**

**Menu:** Draw / Surface Patch

**Toolbox Icon:**

![Surface Patch Icon]

Fits a smooth surface between any three or four lines, curves, or arcs which meet at their endpoints to form a closed area.

- **Point 1:** First line
- **Point 2:** Second line
- **Point 3:** Third line
- **Point 4:** Fourth line (optional)

Specify the grid spacing for the surface.

![Surface Patch Grid]

The line entities must share endpoints and make up a closed area or **Surface Patch** will not work properly. Press Enter when you are finished. The lines are used as a boundary for a surface.

---

**Surface Connect**

**Menu:** Draw / Surface Connect

**Shortcut Key:** Ctrl+Q

**Toolbox Icon:**

![Surface Connect Icon]

Stretches a surface between two or more lines. The lines can be planes, lines, curves, arcs, or circles. The original lines to be connected can be any shape and at any orientation in 3D space.

- **Point 1:** First line to be connected with a surface
- **Intermediate Points:** Lines or points to define surface path
- **Point n:** Last line to be connected with a surface

For updates and additional information,
Set a point on each line entity to be connected and changed into a solid. Press Enter to end the command, when you have the necessary points.

**Connection Type:** There are three options for the connecting surface:

- **Normal:** Makes a ruled surface between each pair of lines.
- **Curved:** Forms a ruled surface "bent" to follow the curve defined by the points set between the original lines. It is a straight or linear fit between the original lines.
- **Smooth:** Forms the smoothest possible surface over the original lines.

**No. of Planes per Line:** The number of individual planes to be constructed in the connecting surface along the original lines.

**No of Intermediate Breaks:** The number of planes to be constructed in the connecting surface between each pair of original lines. With the **Normal** and **Smooth** options, you set a point on each of the original lines to be connected. With the **Curved** option, you can set additional points in between the original lines to force the surface to curve through those intermediate points.

**Use Original Points:** Forces the command to connect the original points of the cross-section lines and ignore the **No. of Planes Per Line** option. This option retains the true shape of the lines being connected. If this option is disabled, the vertices of the surface are distributed equally along the length of each line and can result in some corners being clipped off.

This option only works correctly if each line being connected has the same number of points and is useful when connecting a surface along a series of arrayed/copied lines or planes.

**Retain Original Point Order:** Connects points of each line to the corresponding points on the following line (i.e., Point 1 is connected to Point 1, Point 2 to Point 2, etc.). Like the **Use Original Points** option, this option is most useful when connecting a series of arrayed/copied lines or planes.

When this option is enabled, it doesn't matter which point or points are used when selecting each line to be connected; unexpected twists are eliminated in the final surface. If this option is not selected, the selected point of each line is

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connected to the selected point of the next one, which can result in unintended twists in the surface for closed cross-sections.

**3D (Solid) Editing Operations**

This section covers ways you can combine solids, otherwise known as Boolean operations.

**Solid Add**  
**Menu:** Solids / Solid Add  
**Shortcut Key:** Ctrl+J

Adds one solid object to another. It makes a single solid out of two solids, and eliminates any unnecessary remaining surfaces.

**Point 1:** First Solid  
**Point 2:** Solid to be added to first

NOTE: For best results, the solids should overlap rather than meet exactly at a single face. For example, if you want to stack a cube on top of another, make one cube just a little taller, and place the other cube so that the overall height is correct. When you add the solids, the overlapping volume is removed.

**Example:** Make a single solid from a cylinder passing through a box.

Select the **Solid Add** command and set a point on the box. Set a second point on the cylinder. DesignCAD redraws the two objects as a single Solid, removing any unnecessary surfaces.

**Solid Intersect**  
**Menu:** Solids / Solid Intersect

Removes all parts of two overlapping solids except the part that both solids share. This part forms a new solid.

**Point 1:** First solid  
**Point 2:** Second solid

The overlapping area remains.

For updates and additional information,
**Solid Subtract**

*3D only*

**Menu:** Solids / Solid Subtract

**Shortcut Key:** Ctrl+U

Removes one Solid from another Solid that it overlaps. the solids should overlap rather than meet exactly at a face.

**Point 1:** Solid to be removed (template)

**Point 2:** Solid to be subtracted from

The first solid is removed from the second solid.

**Solid Exclusive Or**

*3D only*

**Menu:** Solids / Solid Exclusive Or

Subtracts the volume in common between two solids. If a portion or portions of both of the solids remain, the portions are still recognized as a part of their original solid.

**Point 1:** First Solid

**Point 2:** Second Solid

The common volume between the two solids is removed. The only portions that remain are portions that were exclusive to one or the other of the two original solids.

**Example:** Subtract common volume from an intersecting box and a cylinder.

Select the **Solid Exclusive Or** command and set a point on each of the solids. DesignCAD removes the shared volume and redraws the remaining portions.

**NOTE:** For best results, the solids should overlap rather than meet exactly at a face.
**Solid Segregate**

Menu: Solids / Solid Segregate

Isolates the common volume between two solids. This command is like the Solid Exclusive Or command, but the common volume is cut out of the two solids and becomes a separate solid, rather than be subtracted from them.

**Point 1:** First Solid  
**Point 2:** Second Solid

The common volume between the two solids is cut out and becomes a third solid. The only portions that remain as the two original solids are portions that were exclusive to those solids before the command was executed.

![Two Overlapping Solids](image1)  
![Remaining Solid](image2)

**NOTE:** For best results, the solids should overlap rather than meet exactly at a face.

---

**Slice**

Menu: Solids / Slice

**Shortcut Key:** Ctrl+L

Deletes parts of the drawing in front of or behind a predefined or custom plane.

**Points 1-3:** Points to define the cutting plane  
**Point 4:** Region to be removed

The following options are available on the Slice window.

- **Custom Plane**  
- **YZ Plane**  
- **XZ Plane**  
- **XY Plane**

If a main plane is selected, set a single point to define the location of the cutting plane. Then set a point either in front of or behind the location of the cutting plane. All parts of the drawing that lie on that side of the cutting plane will be cut and erased at the specified location using a plane that lies parallel to the plane indicated in the selected option.

If the second point is not used and the Enter key is pressed, then all entities and parts of entities will be cut at the cutting plane location, but will not be erased.
If **Custom Plane** is selected, set three points to define the cutting plane. Then set a point either in front of or behind the cutting plane. All parts of the drawing that lie on that side of the cutting plane will be erased.

![Diagram showing points 1, 2, 3, and 4 with the solid being cut](image)

If the fourth point is not used and the Enter key is pressed, then all entities and parts of entities will be cut at the cutting plane location, but will not be erased.

**Slice by Curved Surface**

*Menu:* Solids / Slice by Curved Surface

Slices a solid using a curved surface. The curved surface may be drawn using the **Surface Patch** or **Surface Connect** command.

**Point 1:** Solid to be sliced

**Point 2:** Surface to be used to slice solid

The solid is cut using the curved surface.

![Slice by Curved Surface example](image)

**Cross Section**

*Menu:* Solid / Cross Section

Draw cross sections of solids that intersect a specified YZ, XZ, XY, or custom plane.

**Points 1-3:** Points to define the plane of the cross section

Make sure that the current drawing contains at least one solid. (The **Cross Section** command does not work on surface grids drawn using the **Surface Connect** and **Surface Patch** commands; grids do not have volume.) Select the **Cross Section** command.

If a main plane is selected, set a single point to define the location of the cross-section plane. The cross-section plane incorporates the point set and...
lies parallel to the plane indicated in the selected option. A plane is drawn for each portion of a solid that intersects the cross-section plane.

If Custom Plane is selected, set three points to define the cross-section plane. A plane is drawn for each portion of a solid that intersects the cross-section plane.

Cross sections can be moved away from their solids and shaded since they are plane entities.

**Solid Interference Check**

**Menu:** Solids / Solid Interference Check

Checks two solids to see if they overlap one another at any point.

**Point 1:** First solid to check for interference

**Point 2:** Second solid to check for interference

Set a point on each solid. DesignCAD will display a window stating whether or not interference is detected.

**Solid Define**

**Menu:** Solids / Solid Define

**Shortcut Key:** Ctrl+D

Combines all the currently selected entities as a single solid. This allows you to build solids from a collection of planes, extrusions, and surfaces.

A Solid must be a closed set of planes and surfaces. This command does not verify whether the current selection is a legitimate Solid. If you define an invalid Solid, operations such as Solid Add or Solid Subtract command may not work correctly.

**Solid Explode**

**Menu:** Solids / Solid Explode

Reduces a selected Solid into its component parts: planes, surface meshes, and lines. Each component can then be manipulated individually, without affecting the rest of the former Solid.

**NOTE:** Once a solid is exploded, it cannot be used in solid commands such as Solid Add and Solid Subtract. To combine objects into a solid, use Solid Define.

**Hammer**

**Menu:** Edit / Hammer

Reshapes a surface grid.

**Point 1:** Source point on the grid (point where the hammer hits)

**Point 2:** Destination point (where the hammer forces the grid)

The following options appear on the Hammer window:

The size of the area affected by this command can be specified by entering the **Radius**. Clicking **Free Edges** lets the command warp the edges of the surface that is being hammered. You can also select whether the modified portion of the surface is to have a rounded or sharp point.
When you have specified the options you want, set a point on the surface grid at the location it is to be modified, and a point for the destination of that location. The surface is "hammered."

The **Hammer** command only moves existing points (intersections) on the grid. It does not create any new points. When you construct a grid to be modified with the Hammer command, you should make the spacing dense enough to get a smooth result.

![Diagram showing Point 1 and Point 2 on a grid and the grid being 'hammered' to a surface]

**NOTE:** The **Hammer** command only affects surfaces created with the **Surface Connect** or **Surface Patch** commands. It does not affect planes, lines, curves, arcs, or extruded objects. It can be useful in creating specially shaped surfaces.

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**3D Object Display**

This section covers the various ways to display your 3D objects: shading and rendering, lighting, and materials.

**Display Types**

The Display Types commands allow you to set one (or all) views to either wireframe or one of the OpenGL ("graphics accelerated") display modes. This is different than the **Shading** command, which only works on a single view, and allows you to shade using either OpenGL or DesignCAD's native rendering.

**NOTE:** For a more details explanation of the differences between **Display Types** and **Shading**, see “Shading” on page 147.

Choose View / Display Types (Active View) to change the settings for only one view. Choose **Display Types (All Views)** to change settings for all displayed views.

**Wireframe**

**Menu:** View / Display Types / Wireframe

Displays the model without shading, and without hiding lines.
Flat Shading Mode

**Menu:** View / Display Types / Flat Shading Mode

Displays non-smoothed shading -- for example, all the facets on a cylinder will look flat, instead of smoothly rounded.

![Flat Shading Mode](image)

Smooth Shading Mode

**Menu:** View / Display Types / Smooth Shading Mode

Round objects will look smoothly rounded instead of having a lot of flat faces. How smooth it looks will depend on how many facets were used to generate the object.

![Smooth Shading Mode](image)

Quick Hidden Line Mode

**Menu:** View / Display Types / Quick Hidden Line Mode

Hides lines that would be hidden by other parts of the object, but it will not show the "seams" where one solid intersects with another.

![Quick Hidden Line Mode](image)

Hidden Line Mode

**Menu:** View / Display Types / Hidden Line Mode

Hides hidden lines and also shows the boundary where two solids intersect.

![Hidden Line Mode](image)
Hidden Line Removal

Menu: Tools / Hidden Line Removal

Shortcut Key: Ctrl+F8

Toolbox Icon:

Perform hidden line removal on the entire drawing or on a section of the drawing. This causes all lines behind surfaces to be removed, giving the objects a more realistic image.

The following options are available on the Hide Command window:

Specify whether you want to remove lines for the entire active view, all views, or only a section. If you choose the Section option, set two points to enclose the section on which you want DesignCAD to execute the command.

You can also specify whether you want the text and dimensions to be displayed with the resulting image.

You can also choose to show the hidden lines as dashed lines, rather than hide these lines completely.

If your graphics card supports graphics acceleration, check the Enable Graphics Acceleration option to improve performance. This will enable interactive hidden line removal. Interactive hidden line removal will allow you to move and edit existing drawing items and even add new ones, all while the specified view(s) maintain hidden line removal. The view(s) will remain in hidden line removal mode until you change the status of the view(s) to wireframe or shading.

If your graphics card supports graphics acceleration, you can also check the Display Intersection Lines with Graphics Acceleration option to display lines at the intersections of solids and planes.

Hidden Edge

Menu: Edit / Hidden Edge

Erases cut-plane lines which are sometimes a result of the Cut Plane, Polygon Subtract, and Solid Subtract commands.

After executing a Cut Plane, Polygon Subtract, or Solid Subtract command, select the Hidden Edge command. Set a point on one of the cut-plane lines so that it will be hidden from the view or from a printout of the drawing.
Example: Draw a large square plane and two small circular planes. Draw the circular planes so that they are contained by the square plane with respect to the XY plane. Use Polygon Subtract to subtract the circular planes from the square plane. Notice the cut-plane lines which are a necessity of this kind of operation. Choose the Hidden Edge command and set a point on one of the cut-plane lines. The cut-plane line will be removed from the view and will not be printed in subsequent printouts. Repeat the Hidden Edge command as many times as desired.

Hidden Edge by Section
Menu: Edit / Hidden Edge by Section

Erases cut-plane lines which are sometimes a result of the Cut Plane, Polygon Subtract, and Solid Subtract commands.

After executing a Cut Plane, Polygon Subtract, or Solid Subtract command, select the Hidden Edge by Section command. Set two points to define a bounding box that encloses or touches the cut-plane lines, so that they will be hidden from the view or from a printout of the drawing.

Example: Draw a large square plane and two small circular planes. Draw the circular planes so that they are contained by the square plane with respect to the XY plane. Use Polygon Subtract to subtract the circular planes from the square plane. Notice the cut-plane lines which are a necessity of this kind of operation. Choose the

Show All Edges
Menu: Edit / Show All Edges

Shows any edges that were hidden using Hidden Edge or Hidden Edge by Section.
Shading

Menu: Tools / Shading
Shortcut Key: F8
Toolbox Icon:

Shades all or part of a drawing. Only solids, surfaces, and planes can be shaded.

Point 1: First corner of shading region (optional)
Point 2: Opposite corner of shading region (optional)

Light and material settings can be used to make the shaded rendering appear realistic. See “Lights” on page 158 and “Materials” on page 149.

The only way to show textures, such as oak or marble (see “Materials” on page 149) is to use DesignCAD's native rendering, and this is only available through the Shading command.

Example: You want to see all four default views in a rendered state, all the time. (Note that this only works well for small-to-medium sized drawings.) You would choose View/Display Types (All Views) /Smooth Shading Mode. Now as you add new 3D objects to your drawing, they are automatically drawn as shaded objects. (See “Display Types” on page 143.) If you then want to apply a texture to one of the objects, select it and apply the material. If you're still using the OpenGL display mode, it only changes color. To see the actual texture, you need to use Shading, choose Phong or Gouraud shading, and uncheck Enable graphics acceleration. This reverts that view to wireframe mode – once you regenerate after the Shading command, everything is shown in wireframe.

These options are available on the Shading Options window:

Quick (Flat): Quite a bit faster than Phong or Gouraud shading, but the shading is coarser and less realistic. No smoothing takes place, and material textures and texture mapping are not represented.

Gouraud (Medium Quality): Displays the material texture and/or texture mapping, but the resulting shading is not quite as fine as that of Phong shading.

Phong (Best Quality): Uses a fine shading pattern, and displays the material texture and/or texture mapping.
All three shading methods can be done either for the active view, all views, or for a rectangular region of the screen. The method you choose becomes the default selection the next time you use the Shading command.

If your graphics card supports graphics acceleration, check the Enable Graphics Acceleration option to improve performance. This will enable interactive shading. Interactive shading will allow you to move and edit existing drawing items and even add new ones, all while the specified view(s) maintain shading. The view(s) will remain in shading mode until you change the status of the view(s) to wireframe or hidden line removal.

**Enable Anti-aliasing:** Determines whether or not to change the color of the object at its edges slightly so that all straight edges will appear smoother. If checked, the edges will be smoothed. Otherwise some of the edges will appear slightly jagged.

**Enable shadow anti-aliasing:** smooth the edges of rendered shadows.

**Enable Transparency:** When Phong or Gouraud shading is used and graphics acceleration is disabled, this option can be enabled to show transparencies when a drawing contains objects that have been assigned materials that have transparent qualities and the drawing is shaded.

**Enable Color Material:** Uses the base color of the material as the color of the object.

**Enable Fogging:** When Phong or Gouraud shading is used and graphics acceleration is disabled, this option can be enabled to add a fog effect to the rendered drawing.

**Fogging Function:** The function used to create the fog. **Linear** produces proportionally more fog the "deeper" into the drawing you go. **Exp** produces a less dense fog than Linear. **Exp2** also produces a less dense fog than Linear, following a different function than Exp.

**Fog Density (%):** The maximum fog density.

**Fog Start Position:** The point in the drawing where the fog is at its minimum. This value is a scale factor based on the depth of the drawing from the front to the back at the current view settings. A value of 0 starts the fog at the very front of the drawing. A value of -1 starts the fog one drawing-depth in front of the drawing's front. A value of 0.5 starts the fog in the middle of the drawing.

**Fog Stop Position:** The point in the drawing where the fog reaches its maximum thickness. Like the Fog Start Position, this value is a scale factor based on the depth of the current view of the drawing.

**NOTE:** This position and scaling will vary depending on the size of the drawing, the viewing angle, and distance settings.
**Fog Color:** The base color for the fog. Click the color box to select a color from the palette.

**Apply Fog to Background:** If checked, the entire drawing background becomes the same color as the fog.

If Windows is configured for only 16 colors, the shaded drawing is not very realistic. If Windows is configured for 32,000 or more colors, however, the shading will be fastest and look very realistic. You can change the number of colors and the screen resolution used by Windows in the Windows Control Panel, under Display.

**Materials**
DesignCAD provides a number of predefined materials you can apply to solid and surface objects. You can also create your own materials and patterns.

**Material Options**

**Menu:** Options / Material

Lists the current materials and displays their properties. The material listed in the Material window at the top left becomes the default material. Objects created will have this material. (2D objects will take on the default color of the material.)

For materials to be displayed, the objects must be shaded using **Gouraud** or **Phong** shading. See “Shading” on page 147.

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**NOTE:** The original list of materials contain library materials, which cannot be edited or deleted. To create editable materials, see “Creating a New Material” on page 151.

There are two categories of material properties: **Reflectance** and **Procedural textures.** Reflectance properties relate to brightness, transparency, shininess, etc. Procedural textures relate to the pattern of the texture, such as wood or brick. If a material has no Procedural Texture defined, it will be a solid color.

**Reflectance Properties**

- **Ambient Reflection:** The amount of background light shining on the object. This dictates how much shadow is visible on a shaded object.

- **Diffuse Reflection:** The amount of flat (not shiny) reflection you get from a shaded object.

- **Specular Reflection:** How shiny (not flat) the material appears.

- **Transparency:** How "see-thru" the material appears. Materials with a value of 0 are opaque. Materials with a value of 100 can barely be seen when shaded. Transparency is only displayed when shading with Gouraud or Phong shading with graphics acceleration disabled.

- **Emission:** Makes a shaded object look brighter, as though it is being lit from within. A value of 0 has no visible effect. A value of
100 makes the material look very bright. Emissive objects do not act as light sources. They do not cast light on other objects in the drawing.

- **Contrast**: How shiny the surface appears. The lower the setting, the shinier the surface appears.

- **Color**: The base color of the material. In Wireframe and Hidden Line display, objects will appear in this color. Also, 2D objects will have this color. To change the color, click the color square.

### Procedural Texture Properties

- **Pattern**: There are ten patterns to choose from, including wood, cement, marble, etc. For details on these options, see “Adding a Procedural Texture” on page 152.

### Materials Toolbox

This toolbox enables you to set and apply the current material, and to create new materials. (For details on displaying toolboxes, see “View Options” on page 34.)

Click the down arrow for a drop-down list of available materials. This list includes any materials you have created and added to the list.

*NOTE: Don't confuse this list with the Material List command in the File menu. The Material List command provides a net listing of all the attributes you placed in your drawing. Material, as it is referred to in the Material Toolbox, affects the appearance of shaded drawings. Attributes are generally used to denote physical materials—lumber, bolts, screws, and other parts—used to build the object depicted in your drawing.*

- **New Material**: Opens the New Material window, described in “Creating a New Material” on page 151.

- **Material**: Opens the Material Options window.

- **Apply**: Applies the material to selected entities.

- **Same As**: Takes the material from the object you select.

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For updates and additional information,
Creating a New Material

Before adding a new material, be aware that the new material will be based on the currently active material. (You can select Default material for a “plain” material.)

**NOTE:** *The materials in the original material list cannot be edited or deleted. Only materials you create can be edited or deleted.*

Click the Add button on the Material Options window.

For the options on this window, see “Material Options” on page 149. When the material properties are defined, click OK. The new material will now appear on the Material Options, where it can be edited or deleted.
Adding a Procedural Texture

A textured material has two sets of properties: Reflectance and Procedural Textures. The resulting material is a combination of these properties.

**NOTE:** If you want to make a texture from an image file, see “Texture Mapping” on page 153.

To add or edit texture for a material, first assign a name and make sure the base color and reflectance properties are defined.

From the drop-down list on the right, select the type of pattern. There are ten patterns from which to choose. (If you are creating a material based on an existing, patterned, material, there will already be a pattern defined.)

Then open the **Procedural Textures** properties.

Then click **Add Texture**.

The pattern then appears in the **Pattern** list. The **Preview** updates to show the pattern.
The parameters that appear below depend on the type of pattern selected. The more simple patterns, such as Marble, Grain, or Patch contain only two parameters:

- **Scale**: The size of the pattern.
- **Combine Function**: Select **Add** to add the pattern effect to effects of other patterns you add to the material. Select **Multiply** to multiply the effect.

**NOTE**: Patterns such as Cells, Brick, and Perlin noise contain more complex options:

You can add more patterns, if you like.

The up and down arrows can be used to change the order of patterns. You can remove a pattern by highlighting it and selecting **Delete Texture**. You can also **Copy** and **Paste** patterns to create new ones, within the same material.

When the pattern or combination of patterns is defined, click OK. The material will then appear in the Material list.

**Texture Mapping**

**Menu**: Tools / Texture Mapping

Applies a texture from an image file (bitmap, gif, jpeg, etc.) to one or more surfaces. You can combine an image with one of the materials defined in the materials list (see “Materials” on page 149).

The next time the drawing is shaded using either Gouraud (Medium Quality) or Phong (Best Quality) method in the **Shading** Command (see “Shading” on page 147), all items that have been assigned a texture will be shaded accordingly. Several jpegs are included with DesignCAD as sample textures and are located in the DesignCAD folder.
These options are available for Texture Mapping:

**Rotate 90°:** Rotates the image file 90 degrees for the image's use as a texture. This button can be used two times to rotate the image 180 degrees and three times to rotate the image 270 degrees.

**Mirror Horizontally:** Flips the image so that all portions of the image that were on the left side will now be on the right and vice versa.

**Mirror Vertically:** Flips the image so that all portions of the image that were on the top of the image will now be on the bottom and vice versa.

**Customize Stretching:** Allows for the customization of the image's scale and aspect ratio.

**Tile:** Places repeated copies (or an array) of the image appear on a single surface. When this option is selected:

** Seamlessly:** Inverts one image everywhere two images meet, so the edges of the image copies will not be as noticeable.

**Material:** If you want to combine a material with the image, select a material from the list. Otherwise, leave “Default.” To edit or create materials, click **Edit Materials.**

**Texture:** Click the **Browse** icon to locate the image file. The images you select are added to the drop-down list, so you can easily find them later.

**Image Scale:** Enter the value for the scale at which the image is to be displayed. For example, a value of .5 will display the image at half of its original size and a value of 2 will display the image at two times its original size.
Aspect Ratio: The relationship of the vertical and horizontal scale factors at which the image is to be displayed. For example, a value of .5 will display the image so that the vertical scale is twice that of the horizontal scale, and a value of 2 will display the image so that the horizontal scale is twice that of the vertical scale.

Horizontal Times: Enter the number of copies of the image to be displayed from left to right on the selected item(s).

Vertical Times: Enter the number of copies of the image to be displayed from top to bottom on the selected item(s).

Rotation Angle: This value displays the current rotation angle of the image being used as a texture. This value can be increased or decreased by clicking the Rotate 90 button repeatedly.

Mapping Mode: The default direction for the texture runs parallel to the Y axis; this direction can be changed for some of the Mapping Modes. Each Mapping Mode has a unique set of options available in the list box directly below the Mapping Mode list box. Each Mapping Mode and option combination works best with a different kind of entity. Some experimentation may be required to determine which Mapping Mode and option works the best for different items in a given drawing.

• Spherical Mapping: As its name indicates, this particular mode works best on rounded 3D surfaces. Unlike most of the other Mapping Modes, Spherical Mapping mode has a single method: Center. Spherical Mapping mode takes the flat image and wraps and stretches it around the selected object. The direction for the texture determines the "poles" of the object. If the Y axis is said to run through the poles of the object, the top and bottom edges of the image are compressed to meet at these poles and are stretched to fit around the "equator" of the object.

• Grid Patch Mapping: Divides the image into the number of surfaces the selected object has. Each division of the image is then assigned to a surface. This mode is recommended for items that have a flat face but have been extruded into a 3D object or "grid." This mode has two methods: Grid Only and Grid & Plane.

• Grid Only: Maps the selected texture to the "depth" or "grid" portion of the object (the portion of the object that is not the front "face").

• Grid & Plane: Maps the selected texture to both the "face" and "grid" of the object.

• Box Mapping: Uses a bounding box to map the texture to the selected objects. The bounding box is an invisible box that completely surrounds the selected objects. The front and back of this box run parallel to the XY plane. The left and right sides of this box run parallel to the YZ plane.
The top and bottom of this box run parallel to the XZ plane.

![Bounding Box Diagram]

This mode has six methods. Each of these six methods corresponds to a different side of the bounding box. The texture is placed parallel to the specified side of the bounding box and then projected onto the selected object(s).

- **Cylindrical Mapping:** As its name indicates, this particular mode works best on cylindrically-shaped objects. Unlike most of the other Mapping Modes, Cylindrical Mapping mode has a single method: Center Axis. Cylindrical Mapping mode takes the flat image and wraps it around the selected object. The direction for the texture determines the "poles" of the object. If the Y axis is said to run through the "poles" of the object, the image is compressed to meet at these "poles."

- **Plane Warp Mapping:** This Mapping Mode should only be used on plane entities. Plane Warp Mapping mode has two methods. Default method maps the entity using as much of the image as possible without causing a substantial amount of distortion, the Set Boundaries and Change Boundaries options can be used so the entire image is used. The Cutoff method trims away portions of the image so that it has the same shape as the plane to which it is to be applied.

  - **Default:** When this method is chosen, two options appear below it: Set Boundaries and Change Boundaries. The Set Boundaries option can be checked to make the entire image be used when the drawing entity is mapped. The perimeter of the plane is calculated and the points on the plane that make the most sense mathematically are set as the four corners for the texture. The Change Boundaries button can be used to allow four points to be set in the drawing to reset the four corners of the texture.

  - **Cutoff:** The Cutoff method of Plane Warp Mapping trims away portions of the image so that it has the same shape as the plane to which it is to be applied. The direction of the texture may be set in the Rotate box.

**Color emission:** If set to zero, the image completely covers the base material color (but not the pattern). If it is set to 100, then the material color and texture color are blended equally.

**Transparent Color:** The color selected here will be transparent when applied.

**Add / Remove to selection click mode:** If checked, clicking a surface or object will toggle whether or not it is selected.

**Double click scenario:** Determines what happens when you double-click an object or surface.
**Example:**

Draw a cylinder and open the **Texture Mapping** window. Select the cylinder face.

For **Texture**, select something from the “Sample Textures” folder, and use **Cylindrical** mapping.

Click **Apply** to cover the cylinder with the texture.

To combine this texture with a material, select a material (“Marble” in this case).

Click **Apply** again to see the change. Adjust the **Color emission** to control how much of the materials shows relative to the texture image.
Lights
These options affect how 3D entities look in shaded rendering.

Light Source Options
Menu: Tools / Light Source

Create up to eight different light sources. Each source is activated by clicking the On/Off light bulb beside it.

Light sources have the following properties:

Type: Sets the type of light source. Three types of light sources are available: Direction Light, Point Light, and Spot Light. All of them have some common properties, such as color, intensity, shadow, and each has certain specific properties that determine position and direction of a light source.

Color: Color of light that the light source emits.

Ambient Intensity: Sets the intensity of the ambient component of a light source. Ambient light is a constant amount of light that gets added to the scene everywhere. It's function is to simulate the effect of indirect light sources. Ambient is used to keep shadows and objects from appearing totally black, which would be unrealistic.

Diffuse Intensity: Sets the intensity of the diffuse component of a light source. Diffused light is light that hits a surface and gets scattered in all directions equally. Its effect is dependant upon the angle at which the light strikes the surface. If the light strikes the surface straight on the light will be bright. If the angle is shallow (close to parallel to the surface) the surface will appear dimly.

Specular Intensity: Sets the intensity of the specular component of a light source. Specular light is light that gets bounces off of a surface in a particular direction. This makes specular light dependent on the point-of-view of the viewer (camera) its intensity depends on the angle between the light source and the viewer. Specular is used to make objects look shiny

On/Off: Turns selected light source on/off.

Shadows On: Turns on/off shadow calculation for selected light source.
**Directional Light**

Directional light has direction but no position. A directional light source will illuminate all objects with equal intensity from the same direction. They are often used to simulate distant light sources, like the sun. This Light source is defined by 2 angles: vertical and horizontal.

**Horizontal Angle:** This option can be used to set the horizontal angle of the light.

**Vertical Angle:** This can be used to set the vertical angle of the light source.

**Point Light**

A Point light has a position, but no direction. It radiates light in all directions from its assigned position. The position of a point light source is defined by 3 coordinates (X, Y and Z).

**Position:** Used to set the X, Y and Z coordinates of a point light source position.
Spot Light

A Spot Light has both a position and a direction point. Light travels in the direction of the path that goes from the position to the direction point. The position of a spot light is defined by 3 coordinates (X, Y and Z); the direction of the light is specified by setting a Direction Point (X, Y and Z). Spot Lights also have a Spot Cutoff Angle.

Position: The X, Y and Z coordinates of a spot light source position.

Direction Point: The X, Y and Z coordinates of a point that determines.

Spot Angle Cutoff: The maximum angle to which the light beam can spread as it travels in the light direction.

Animation and Walk Through

These tools are used for displaying a moving view of your 3D model. This is useful for presentations.

**Animation Mode**

Menu: Animation / Animation Mode

Used to animate or add motion to objects in a DesignCAD drawing.

**NOTE:** To exit Animation Mode, select it again from the Animation menu.

This command is also used to produce animated AVI video files that can be played by Windows Media Player and other video player applications. Animation Command will also produce VRML files, which can be used to animate a drawing for display on the Internet.

DesignCAD animation works on the same principle used by motion pictures and animated cartoons. A series of drawing images are recorded one frame at a time, with the position of the animated object changed slightly from frame to frame. When all the frames are displayed in rapid succession, the animated drawing creates the illusion of motion and continuity for the viewer.

DesignCAD animation is performed by establishing keyframes of a drawing at the start, middle and end of an animated sequence. These keyframes serve as guide posts for the sequence. You must select how much time (how many frames) will pass between keyframes. You must also manipulate and move the drawing object.
between keyframes. This tells DesignCAD what and how much "movement" to display in relation to various times in the animation sequence.

NOTE: Pay attention to where the selection handles on the animated object are located. The selection handle serves as a reference point for all the movement, rotation, or scale changes that will occur in your animation.

When you activate Animation Mode, the Control Panel and Time Line appear.

Select the object or objects for which you want to record animation. If you want multiple objects to have different animations, animations must be recorded for each object separately.

To set the first keyframe, make sure the box in the Time Line above the zero is highlighted in the Time Line (there will be an arrowhead above it) and click the Set Keyframe button.

Begin to set the next keyframe by clicking in the box above the number for the next frame that will be a keyframe. Notice that the arrowhead moves above the box you clicked. The boxes that correspond to the keyframes you set (except for the 0 frame) are filled with red, indicating that they are keyframes.

The number of frames left between keyframes determines the size of the animation increments in the final animation. In other words, if you are rotating an object 90 degrees between two keyframes that are ten frames apart (frames 0 and 9), there will be 9 movements. In the final animation, the object will rotate 10 degrees per frame (90 divided by 9 is 10).

TIP: Animation runs at about 15 frames per second, so 30 frames would equal approximately two seconds worth of animation.

Now implement the transformation, using the Move, Rotate, or Scale commands. You can combine these commands as well.

Once you have moved the object in the desired manner, verify that you have highlighted the box above the number you want to set as the second keyframe and click the Set Keyframe button to lock in the keyframe.

Repeat this series of actions as many times as necessary to complete your animation. If you want to delete a keyframe, highlight the box above the keyframe you want to delete in the Time Line and click on the Delete Keyframe button.

NOTE: Don't forget to record a keyframe any time you change the direction of movement, the direction of a rotation, etc. For example, if you are going to move an object to the left and then up in your animation, make sure you record a keyframe before you move the object up. If you don't record a keyframe after you move the object to the left but wait until after you have moved the object to the left and then up, DesignCAD doesn't know that you wanted to show movement to the left and then upward movement. The object will move diagonally when the animation is played.
**Example:**

Start with a box, and start Animation Mode.

Select the box, and make sure Key Frame 0 is highlighted. To start the animation at this point, click the **Record Key Frame** icon.

Highlight the key frame where you want the first transformation to end.

Click the box to get its select handle and move the box. You can enter “Delta” coordinates, or move it by eye.

When the box is in the position you want, click **Record Key Frame** again. When recorded, the key frame is red.

When played, the box movement will proceed evenly from Key Frame 0 to Key Frame 10.

If you want the object to be stationary for a few frames, you must record this as well. First, highlight the key frame where you want the movement to end (which in this case is actually NO movement).

To keep the box in place, first click it as if to move it, then use the Gravity snap to click it back into the same location. Then record this key frame. In this example, between Key Frame 10 and Key Frame 20, the box will not move.

Highlight the next Key Frame, and implement the next transformation. For example, move the box and rotate it as well. Then record the key frame.

If you want to see where the object is at any time during the animation, simply click a key frame.

To see the animation in action, click **Play.** If **Loop** is enabled, the animation will play over and over.

In this example, you should see the box move, then stay still, then move and rotate at the same time.
Click **Stop** to end the animation.

If you want to remove a key frame, highlight it and click the “X” icon.

If you want to see the animation path, click **Show Path**.

This shows the movements, as well as the number of key frames per movement.

### Using the Info Box for Animation

You can use the Info Box (see “Info Box” on page 178) to create or edit animations for selected objects. A typical usage for this would be this: first create an animation using estimated movements, or movements by eye. Then you can use the Info Box to fine-tune the movements, rotations, etc.

Select the object whose animation you want to modify. Any recorded frames will be listed.

For the key frame you select, the movement type and its parameters are listed, and can be edited. You can also use the “plus” icon to add more key frames.
The Info Box also has an option to Show Transform Path, as well as Color Transform. This option means you can set an object to change color during a transformation.

**Save Animation Template**

**Menu:** Animation / Save Animation Template

After producing an animation in Animation Mode, select the Save Animation Template command. Enter a name for the animation in the window and then click OK.

*NOTE:* The animation template is saved as a part of the drawing file it was created with and can only be opened with the Load Animation Template command if the drawing file is open in DesignCAD.

**Load Animation Template**

**Menu:** Animation / Load Animation Template

Opens an animation template that has been produced in Animation Mode and then saved as a part of the drawing file with the Save Animation Template command. This command is only available when DesignCAD is in Animation Mode.

**Export**

You can export an animation in two different formats: VRML and AVI.

**Menu:** Animation / Export / VRML

**Menu:** Animation / Export / AVI

AVI files are very large, so DesignCAD gives you the option to save the file uncompressed or with one of six other compression ratios. Click the menu arrow and scroll to select a compression format. Select Full Frames (Uncompressed) for the best results and then click OK.

**Walk Through**

**Menu:** Animation / Walk Through Mode

Toggles Walk Through Mode on and off. Walk Through Mode can be used to move a viewer around a DesignCAD drawing.

*NOTE:* To exit Walk Through Mode, select it again from the Animation menu.

Like Animation Mode, Walk Through Mode can be used to produce AVI video files that can be played by Windows Media Player and other video player applications. Walk Through Mode will also produce VRML files, which can be used to walk viewers through a drawing on the Internet.

The main difference between Walk Through Mode and Animation Mode is that Walk Through Mode is only used to change the view of a drawing; items in the drawing cannot be moved or rotated independent of one another. A series of view angles are changed slightly from one frame to another. When all the frames are displayed in rapid succession, the view angle of the viewer moves smoothly around the drawing.

In Walk Through Mode, the Control Panel and Walk window appear.
To set the first keyframe, click on the **Frames** button and select **Add Frame** from the menu that appears. Set the amount of time (in seconds) to pass between this first frame and the next one in the **Times** box. Set the amount of time to pass (in seconds) before movement toward the next keyframe begins in the **Delay** box. You may also want to change the apparent size of the drawing by entering a new value in the **Zoom** box.

Then use the **Set Target** and **Set Camera** areas of the window. The **Target** area is used to specify what area of the drawing is being focused on (displayed in the center of the view window). The **Camera** area is used to specify the viewing location and thus controls the view angle and distance. Finally set the number of frames per second to be inserted between this frame and the next one in the **Frames per Second** box.

The icons in the middle, above the **Target** area, can be used to switch between the user view and the camera view.

To add the next keyframe, click on the **Frames** button and select **Add Frame** from the menu that appears. Change the amount of time to pass between this frame and the next one or leave it alone so it will be the same as the amount of time between the first frame and this one. Change any or all of the other options. When the view is the way you want it for the second keyframe, add another one.

Repeat this series of actions as many times as necessary to complete your walk through. If you make a mistake select the keyframe you want to change in the **Frames** list box and change the values.

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**Playing and Saving A Walk Through Sequence**

Use the **Rewind**, **Back/Forward One Frame**, **Stop**, **Play**, and **Fast Forward** buttons to maneuver within the walk through.

To play the walk through over and over again when it is played, click on the **Loop** button.

When finished, save your work as an walk through template. See **Save Walk Template**. The walk through template will be saved as a part of the drawing file.

To play your animation, see **Load Walk Template**.

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Export
You can export a walk through in two different formats: VRML and AVI.

Menu: Walk / Export / VRML
Menu: Walk / Export / AVI

AVI files are very large, so DesignCAD gives you the option to save the file uncompressed or with one of six other compression ratios. Click the menu arrow and scroll to select a compression format. Select **Full Frames** (Uncompressed) for the best results and then click OK.

Run Walk
Menu: Walk / Run Walk

Begins the playback of a walk template created with Walk Through Mode.
5  Editing and Measuring

Selecting Entities
Many of DesignCAD's commands work only on selected objects. Other commands work on the entire drawing or selected items only, depending on the options you choose. Below are instructions for selection tasks you'll often use in your drawings.

Once entities are selected, you can use any of the Selection Edit commands on them. See "Selection Edit" on page 188.

2D Selection Mode: In 2D Selection Mode the cursor assumes an arrow shape. To change to this mode, press Ctrl+2 or select Options / 2-D Selection Mode When you are in 2D Selection Mode, you can always select an object, either by clicking it or snapping to it with point commands. In 3D Selection Mode that is not always the case. See "2D Selection Mode" on page 169.

3D Selection Mode: The 3D cursor is formed by three intersecting lines—a black one along the X-axis, a red one on the Y-axis, and a green one on the Z-axis. Press Ctrl+3 to switch to 3D Selection Mode, or select Options / 2-D Selection Mode (toggle off). 3D Selection Mode only works in 3D Mode. See "3D Selection Mode" on page 170.

One point to remember about 3D Selection Mode is that the cursor moves in 3D space. Sometimes, therefore, the cursor looks as if it is on or near an object you're trying to select, but it is actually far from the object. For this reason, point snap commands and visual point placement may appear not to work very well in 3D Selection Mode. However, if you check the other views, you'll see why you missed your intended target—you just thought you were close enough!

For most cases, you'll want to use 2D Selection Mode. After you start a new drawing or open an existing one, press Ctrl+2 or use the Command Menu to change to 2D Selection Mode. In 2D Selection Mode, the cursor is a wide arrow when there is not a drawing or editing command active. 3D Selection Mode should be reserved for complex drawings that have drawing entities in close proximity.

How to Select Various Entities

Selecting a single object: Move the arrow-shaped cursor near the object and click. If you are close enough, the object is selected, turning magenta and showing a blue bull's-eye where you clicked. The bull's-eye is a selection handle. If you click too far away, either nothing gets selected or something closer to the cursor than the object you want gets selected. Pressing Esc will clear the current selection, as will clicking in a blank region of the screen.

NOTE: Pressing Delete erases the current selection.

With the Gravity command, it's easy to select an object and simultaneously set the handle at an exact location in the object. To set a Gravity point, right-click the mouse (if the Enable Right Click Popup Menu option in the General Options folder is disabled - see "General Options” on page 35) or press the . (period) key...
with the cursor near the desired point in the object you want to select. The cursor snaps to the point placing the selection handle there and selecting the composite object that contains that point.

Selecting a group of objects in a region: Move the mouse to one corner of the region. Hold down the left button and drag a selection rectangle around the region. Release the mouse button at the opposite corner. Every item that was completely enclosed in the region is now selected. The handle is placed at the center of the area that the selection rectangle encompassed.

Selecting objects enclosed in or touching a selection rectangle: Click and drag the selection rectangle, but press Ctrl before releasing the mouse button. All objects that were enclosed by or touching the selection rectangle when you released the mouse button are selected.

Adding or deselecting a single item: To add a single item to the selection set, or to deselect a single item in a selection set, move the mouse near the item, press Shift, and click the left mouse button.

Adding a group of objects to the selection set: After selecting one group of objects, drag a selection rectangle around another group as in normal selection, but press Shift before releasing the mouse button. The items must be completely enclosed by the rectangle to be affected. Any items in the region which were already selected will be deselected.

Selecting specific items: Sometimes you need to be even more specific about which items you want to select. If DesignCAD is in 3D Mode, you can select objects by dragging a 3D rectangle around them. If you press Ctrl+3 while your arrow cursor is showing, it turns into a 3D cursor like the one you see when you draw a line. This signifies that you are now in 3D Selection Mode. You select items as before, but for regional selections, you must enclose the items in a 3D selection box rather than a simple 2D rectangle. To return to the 2D Selection Mode, press Ctrl+2.

Selecting all objects: Finally, let's not overlook the convenience of the Select All command. This command, located in the Edit menu, selects everything in the drawing.

Using Selection Handles: When you work with selected objects, you often need some way to specify how DesignCAD will manipulate the items. This is the purpose of selection handles. The selection handles are the specific points in the object with or around which DesignCAD moves, copies, and rotates the selected object or objects. A moved object or copy of an object is built around the handles according to the same relative relationships as the original object.

In many cases, you just want to move your object, or a copy of it, somewhere else in the drawing. For these tasks, one handle is enough.

At other times, however, you might need to control the size and orientation of the moved or copied object. Now you need two, or possibly even three handles by which to locate the object. The primary handle (Handle 0 if you just selected the object, the blue bull's-eye if you have used the Set Handles command) establishes the starting location for the object. Handle 1 provides a reference point for both the direction and scale of the object's primary axis. Handle 2 provides a second directional reference for orientation.
Placing specific handles: You can set specific selection handles on a selected object or group of objects by pressing Ctrl+H or using Edit / Selection Edit / Set Handles. The Status Bar prompts you to set one, two, or three points for the handles. If you set less than three, press Enter to end the command.

You can use any of the point commands to set these handles, including Point XYZ, Point Relative, and Gravity. You can set or change your handles even if you have already started another command.

**Selection Modes**

Entity selection is slightly different when working in 2D or 3D Mode.

**2D Selection Mode**

Menu: Options / 2D Selection Mode

Shortcut Key: Ctrl+2

Toolbox icon:

![Toolbox Icon](image)

**Point 1:** Object to be selected or first corner of selection rectangle

**Point 2:** Second corner of selection rectangle (optional)

Most DesignCAD commands require drawing objects to be selected. For example, to erase an object you can select it and then press the Del key.

2D Selection Mode causes the selections to take place with respect to the drawing screen. When you click on an object, the object closest to the cursor on the screen will be selected, not the closest object in 3D space. The two are not always the same.

There are four ways to select objects in DesignCAD:

1. Click directly on the object.
2. Drag a selection rectangle around a region.
3. Choose the Select All command.
4. Choose the Select Entity command. This method only works while the program is in Preset Point Mode.

If you drag a selection rectangle around a region, objects inside that rectangle will be included in the selection. To include objects that touch the selection rectangle, hold the Ctrl key down during the selection.

The Shift key can be used to add items to the current selection set. For example, to select two objects in the drawing, you can select one and then hold the Shift key down while you select the other.

When you select something by dragging a selection rectangle in 2D Selection Mode, the objects inside the rectangle are selected, regardless of their "depth." With 3D Selection Mode you drag a 3D box, and objects must lie inside the box in all three directions to be selected.

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**Note:** A DesignCAD drawing is always in either 2D Selection Mode or 3D Selection Mode. To change the selection mode, select this command, which is a toggle function.

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You may also select the 2D or 3D Selection Mode tool in the Main Toolbox. If 3D Selection Mode is active, the 3D Selection Mode tool will be visible in the Main Toolbox. Click and hold on the tool; the tool drawer will slide out. While still holding the mouse button, move the cursor over the 2D Selection Mode tool. Release the mouse button to put the currently active drawing in 2D Selection Mode.

In 2D Selection Mode, the cursor is the familiar mouse arrow. In 3D Selection Mode, the cursor is a 3D cursor made up of three lines parallel to the X, Y, and Z axes.

3D Selection Mode

**Shortcut Key:** Ctrl+3

**Toolbox icon:**

![Toolbox Icon](image)

**Point 1:** Object to be selected or first corner of selection rectangle

**Point 2:** Second corner of selection rectangle (optional)

Changes the selection mode of DesignCAD so that selections are made in 3D space rather than with respect to the drawing screen.

In 3D Selection Mode, the selection takes place in three dimensions. When you select an object by clicking on it, the cursor must be on the object on the X, Y, and the Z axis. When you select an object by dragging a box around it, the object must be enclosed along X, Y, and Z axes, not just the left, right, top, and bottom.

If you drag a selection rectangle around a region, objects inside that rectangle will be included in the selection. Don't forget to use Ctrl+Shift to drag the cursor in the third direction so the objects will be encompassed in this dimension as well. To include objects that touch the selection rectangle, hold the Ctrl key down just before you release the mouse button as you complete the selection rectangle.

The Shift key can be used to add items to the current selection set. For example, to select two objects in the drawing, you can select one and then hold the Shift key down while you select the other.

When using commands like Gravity in 3D Selection Mode, the cursor snaps to the point that is closest in 3D space, not necessarily the one that appears to be nearest the cursor on the screen.

It's easy to use 3D Selection Mode using the DesignCAD Tile views. This allows you to see objects from all sides - the main Perspective view and smaller Front, Top, and Side views. Move the cursor so that it appears outside the bottom left corner of the object to be selected in all three of the smaller views. (You may have to press Ctrl+Shift while moving the mouse to get there). Now press the left mouse button, hold it down, and move so that the cursor drags the selection box past the top right corner of the object in all three of the smaller views. Release the mouse button. If the selection box completely enclosed the object, it will be selected. (It takes some practice, so keep trying.)
Point Select Mode

Menu: Options / Point Select Mode

Shortcut Key: Ctrl+1

Toolbox Icon:

Point 1: Set a point on the entity you want to select.

With Point Select Mode active, you can select one or more objects; move individual points; select a group of points and move all of them at once (even in more than one object); add or delete points to and from a single selected object; or cut a line or curve into two pieces.

Selecting Objects

To select an individual object in Point Select Mode, simply click on the object. If another item is selected already, the first will be deselected and the second will be selected instead. You can press the Shift key and click on other items to add or remove them to or from the selection set.

NOTE: Point Select Mode will not allow you to select objects with a selection rectangle. The reason for this is that if multiple points are to be manipulated once the objects are selected, the points are specified with a selection rectangle.

Moving Individual Points in Selected Objects

Select the object. If you are not in Point Select Mode, choose the command from the Options menu, or press Ctrl+1. The points in the selected object are highlighted with small boxes, and the cursor turns into an arrowhead with no tail.

Move the cursor over the point you wish to move. The cursor changes shape into a circle with cross hairs through its center. Click on the point, then move the cursor to the desired position and set a point there. The advantage of this method is that once you have clicked on the point, you can use Point Polar, Point Relative, or Point XY (Point XYZ in 3D Mode) to move the point to an exact location. Alternatively, you can click on the point and hold down the mouse button and drag the point, only releasing the left mouse button when the point is where you want it.

Moving a Group of Points

Select the object(s) to be manipulated. Press and hold the left mouse button and drag a selection rectangle around the points you wish to select. Release the mouse button. The small boxes turn solid for each point selected in this manner. If the points do not all lie in a rectangular region, select some with a rectangle, then press Shift and drag a selection rectangle around the other points.

NOTE: You must select even single points using the Shift key and a selection rectangle if you wish to add them to a set of selected points.
Now that your points are all selected, move the cursor over any of the selected points. The cursor turns into a circle with cross hairs. Click once and move the cursor; DesignCAD shows a rubber-band representation of the moving points. Set a second point for your desired destination. All of the selected points are moved, and the shapes of the objects containing those points are updated.

Adding a Point to a Single Selected Entity
Select the entity and enter Point Select Mode. Move the cursor near the object you want to modify. When you are in range the cursor will turn into an arrow with a "+" sign in the arrowhead. Click at the location where you want to add a point. As you move the cursor, a rubber-band line will follow, indicating the shape the object will have. Click again to place the new point where desired. To add the point without changing the shape of the object, set the first point, then use the Line Snap command to snap to the same location (Gravity will not work, because the point is not defined yet!).

NOTE: This function only works for lines or curves and when there is only one item selected. Entities that cannot be modified this way will never show the arrow cursor with the "+.")

Extending the End of a Selected Line
Select the line and switch to Point Select Mode. Move the cursor near one endpoint, and press the Shift key. If this is the first or last segment of the line, the cursor will turn into an arrow with three dots at its tip. Click the line, and release the Shift key. As you move the cursor, a rubber-band line shows the line extended to the cursor's location. You can shorten or lengthen the segment, or make it go backwards. When the rubber-band line is the desired length, click again. The extended line will be redrawn.

NOTE: This function only works on lines, and only on the first or last segment.

Deleting a Point from a Selected Object:
Select the object. If necessary, enter Point Select Mode. Press Ctrl+Shift. Move the cursor over the point you wish to delete. The cursor turns into a cursor with a - on it. Click on the point. The point is erased, and the object is redrawn.

Cutting a Selected Object into Two Pieces:
Select the object (this works with a line or curve, also with an arc, or circle if they are saved as a line). If necessary, enter Point Select Mode. Press Ctrl. Move the cursor to where you want to cut the object (this does not have to be a pre-defined point). The cursor becomes a tiny pair of scissors. While pressing Ctrl, click the left mouse button. The object is cut at the selected point.

Example: Add a point to a line.
Enter Point Select Mode. Move the cursor near the line. Click the left mouse button to select the entity. Once the points are showing, move the cursor onto the line. The cursor will have a + in it when it is on the line. Click the left mouse button. Move the cursor to the desired position for the new point on the line. Click the left mouse button to set a point. A point is added to the line.
Preset Point Mode
Menu: Options / Preset Point Mode

Toolbox Icon:

When Preset Point Mode is active, the points needed for a drawing can be set before the commands are chosen. This allows you to set points in precise locations without seeing a rubber-band preview of the entity you are drawing.

Set the points in your drawing. Select a drawing command. The entity you selected will be drawn using the points you set previously.

Drawing commands executed in this manner will use their current options. To set the options for the command, select it before setting the number of points required for the command.

If more points have been set than are necessary for the chosen entity, DesignCAD will use only as many points as needed, in the order in which they were set. The remaining points will be removed. For instance, if you set four points and choose the Box command, the first two points set will be used to draw the box. The third and fourth points will disappear.

Example: Draw a curve.

Choose Preset Point Mode and set six points in the drawing. Select the Curve command. A curve will be drawn through the six points you set.

Use Resizing Handles
Menu: Options / Use Resizing Handles

Toolbar Icon:

When enabled, items that are selected have scaling nodes or resizing handles around them. These nodes may be used to scale the selection along a single axis, both axes in 2D Mode, or all three axes in 3D Mode.

Select the items to be scaled or zoomed. Select the Use Resizing Handles command and resizing handles appear on and around the selection. These nodes may be used by placing the cursor over one of them, clicking the left mouse button, dragging the cursor to make the selection larger or smaller, and then clicking the left mouse button a second time to release the selection. The resizing handles will remain visible until the command is turned off.
If you just use the left mouse button, the edge or corner opposite the resizing handle you chose maintains its original location. To scale the selection by its center, press and hold down the Ctrl key when you click on the resizing handle, and release the Ctrl key after you click the mouse.

To zoom the selection (scale the selection equally with respect to all axes at once), press and hold down the Shift key when you click on the resizing handle, and release the Shift key after you click the mouse.

To zoom the selection by its center, press and hold down the Ctrl+Shift keys when you click on the resizing handle, and release the Ctrl+Shift keys after you click the mouse.

**Select All**

**Menu:** Edit / Select All

**Shortcut Key:** Ctrl+A

Selects every editable object in the drawing. This makes it easy to manipulate all objects as a group rather than having to perform the same command on every object individually. Objects that reside in layers that have been defined as uneditable in the Layer options (see "Layer Options" on page 38), are not selected.

**Select Previous**

**Menu:** Edit / Select Previous

**Shortcut Key:** Shift+P

Selects the entities that were previously selected in the drawing.

**Select Next**

**Menu:** Edit / Select Next

**Shortcut Key:** Enter

Used to select relatively small entities that are completely overlapped by other entities. If the wrong entity is consistently selected when the mouse is used to click in an area containing a small entity, this command can be used to select the desired entity.

**Example:**

Attempt to select an entity at a point that is overlapped by another entity. One of the entities is selected and a selection handle appears at the location on which you clicked. Choose Select Next. The other entity that occupies the exact location of the selection handle or a location near the selection handle will be selected.

**Select Entity**

**Menu:** Edit / Select Entity

In Preset Point Mode, the points are set before the commands are chosen. Any time you click the mouse, a point is set. The Select Entity command tells DesignCAD that you want to select the entity on which you set a point.

In Preset Point Mode (found on the Options menu), set a point on each entity you wish to select. Choose the Select Entity. Each entity on which a point was set will be selected.
Example: Select several entities.

Draw a box, a pyramid and a circle. Enable Preset Point Mode from the Options menu. Set a point on the box. Next set a point on the pyramid. Set another point on the circle. Choose Select Entity, and the box, the pyramid and the circle will be selected.

Selection Filter

Menu: Edit / Selection Filter

Shortcut Key: Shift+F

Allows you to restrict the type of entities that are selected when a selection box is dragged around several objects in a drawing. This allows you to quickly drag a selection box around a group of entities and select only certain entities instead of everything inside the box.

Three basic tasks can be performed using this window. Drawing items with given characteristics can be:

- added to an existing selection
- excluded from the current selection
- defined as a new selection.

These actions are achieved either by clicking the appropriate action button (Add to Selection, Excluded Selection, and New Selection) to perform the action throughout the entire drawing, or by using standard DesignCAD selection methods (Ctrl and/or Shift, plus mouse-clicking and selection rectangle combinations) in the drawing area.

From the top of the window, open the tab (Color, Entity Type, etc.) whose selection properties you want to set. To add a property to the filter so items of that property, highlight the object in the list and click Add. The Select By Color, etc. option is automatically enabled to indicate that the particular filter is currently being used. To remove a property from the filter, highlight it on the right-hand list and then click Remove.

Select Groups Only: Only groups that have been defined in the drawing using the Group Define command can have their selection status altered.

Select Solids Only: Only solids will be affected by the Selection Filter.

Disable Filter: Filter restrictions are retained but ignored until this option is disabled or the Selection Filter is closed.

Add to Selection: All drawing entities whose characteristics are currently defined as part of a filter are added to the current selection.

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Excluded Selection: All drawing entities whose characteristics are currently defined as part of a filter are removed from the current selection. If nothing is selected when this button is clicked, all entities are selected except those whose characteristics are currently being filtered.

New Selection: When this button is clicked, all selected drawing entities are deselected and the entities whose characteristics are currently defined as part of a filter are added to a new selection set.

Close: Closes the Selection Filter window. No filters remain active when the Selection Filter is closed, but the filter settings are retained until the drawing is closed.

Polygon Selection
Menu: Edit / Polygon Selection

In 2D Selection Mode and 3D Selection Mode, this command works like a 2D selection rectangle. Set points in your drawing forming a polygon around the entities you wish to select. At least three points must be set to form a valid polygon. If boundaries of the polygon overlap one another, entities encompassed by the resulting area will not be selected. Press Enter. The entities which were inside the polygon are selected.

Entity Properties
All DesignCAD entities have certain properties: color, line type, and layer. This section covers ways you can identify these properties and change them.

NOTE: Many entity properties can be changed using the Info Box. See "Info Box" on page 178.

Colors
To set the drawing color, make sure the correct color appears in the Color box in the Main Toolbox. See "Colors" on page 7. Whatever color is set is the color that new entities will use.

To change an entity’s color, select the entity and open its Info Box. See "Info Box" on page 178.

Color by Layer
Menu: Options / Color by Layer

A toggle that determines whether or not entity colors change automatically when entities are moved to a layer for which the color has been set using the Assign Color option in the Layer Options (see "Layer Options" on page 38). When
this command is enabled, the color of entities on a layer will also change if the layer's assigned color is changed.

**Layers**

For details on creating and setting layers, see "Layer Options" on page 38. The active layer is the layer new entities will be placed on.

To change an entity’s layer, select the entity and open its **Info Box**. See "Info Box” on page 178.

See also: "Duplicate to Layer” on page 189.

**Line Styles**

Line styles can be set using the Line Style toolbox (for details on displaying toolboxes, see “View Options” on page 34).

![Line Style Toolbox](image)

You can also open this toolbox by clicking the **Line Style** icon on the Main toolbox.

![Line Style Icon](image)

The first field contains the line style itself; DesignCAD provides several from which to choose.

![Line Styles](image)

**NOTE:** If you want to create your own line styles, see "Custom LineStyle Editor” on page 265.

**Apply to Selection:** Applies the line style to all selected objects.

**Apply to Entire Drawing:** Applies the line style to all entities in the drawing.

**Fill Wide Line:** Applies a solid fill to wide lines.

**Change Scale Width:** Adjust the width of the line style repeating pattern.

**Same As:** Switches the line style to that of a selected entity.

**Save as Default:** Sets the selected line style as the default for this and future drawings.

To change an entity’s line style, select the entity and open its **Info Box**.

**Line Style by Layer**

**Menu:** Options / Line Style by Layer

A toggle that determines whether or not entity line styles change automatically when entities are moved to a layer for which the line style has been set using the **Assign Line Style** option in the **Layer** Options (see "Layer Options” on page 38). When this command is enabled, the line style of entities on a layer will also change if the layer's assigned line style is changed.
Info Box

Menu: View / Info Box
Shortcut Key: Ctrl+I
Toolbar Icon:

Tab:

NOTE: This tab only appears if Panes are displayed. You can set this in Options / Options, in the View tab.

Used to view and edit properties of a selected object or objects. To activate the command, you must select an object before executing the command.

The available items in the Info Box vary depending on the type of object you have selected.

To keep the Info Box open, click the thumbtack icon. When the thumbtack is vertical, the Info Box will remain displayed. Otherwise, it will disappear until re-opened.

NOTE: If multiple objects are selected, the maximum number of common options will be shown.

There are different kinds of Info Box configurations based on object categories. Each contains information relevant to the specific category of object.

All Info Boxes contain the selected objects’ Layer (see "Layer Options” on page 38) and Color information.

To change any property, click its box and select the new property.

Same As (hand icon): Lets you match the parameters of an existing entity. Just click on the Same As button, then click on the entity already in the drawing that has the properties you want for the selected entity.

Reverse Points: If enabled (only when vector entities and/or spline curves are selected), click it to change the numbering of the points. The point designations are reordered; the first point becomes the last point and the last point becomes the first point.

Compliment Arc: If enabled (only when arcs or elliptical arcs are selected), click it to change the arc to its complimenting arc.

Texture Mapping: If enabled, click it to display the Texture Mapping window. See "Texture Mapping” on page 153.
Show Detail: If enabled, click it to display additional details on the selected object like point locations, scale, etc.

Name: Allows you specify a name for the selected object/s. If you want entity names created automatically, check Automatic Entity Names in the General tab of Options / Options.

Info Box: Lines (Vectors) and Curves

- **Point Coordinates**: The coordinate of the current point on each axis.
- **Point**: The number of the point to which the information applies.
- **Length**: The measurement of the vector in Drawing Units.
- **Bounding Box**: The dimensions of a box that would encompass the vector.

**NOTE:** If a double line or multi line is selected, the items in the Info Box relate to double line or multi line properties. See "Double Line Mode" on page 87 and "MultiLine Mode" on page 88.

- **Use Select Handle**: When you rescale the object using the Width and Height fields, the default behavior is to scale about the object's center. If you check **Use Select Handle** before rescaling, the primary selection handle (the point where you selected the object) is used as the center of scaling.
- **Line Type**: The type of line used to draw the vector.
- **Line Scale**: The amount of space between dashes or dots in certain line types.
- **Line Width**: The width of the line used to draw the curve.
- **Fill Wide Lines**: Fills wide line types in 2D Mode instead of drawing them as outlines.
- **Enable Fixed Lineweight**: The object always displays (and prints) with the selected line weight, regardless of how much you zoom in or out, and regardless of the selected print scale.
- **Color by Layer**: Changes entity color automatically if moved to a layer with a preset color.
- **Line Style by Layer**: Changes line style automatically if moved to a layer with preset line style.
- **Show Area Info**: If checked, displays the area of the object.
Info Box: Circles and Arcs

• **Center Coordinate**: The coordinate of the center on each axis.

• **Radius**: The radius in Drawing Units.

• **Start Angle**: The starting angle of the Circle/Arc.

• **Span Angle**: The span angle of the Circle/Arc.

• **Length**: The length of the circle/arc.

• **Lock Radius**: Keeps the radius the same while editing.

For the remaining options which are not described above, see "Info Box: Lines (Vectors) and Curves" on page 179.

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Info Box: Planes

If a plane is created as a line, the Info Box items will be the same as for lines. If the plane is created as a plane, you can define its material here (see "Materials" on page 149).

For the remaining options, see "Info Box: Lines (Vectors) and Curves" on page 179.

Info Box: Solids and Surfaces

• **X,Y,Z Scale**: The scale of the solid along each axis.

• **Bounding Box**: The dimensions of a box that would encompass the solid.

• **Use Select Handle**: When you rescale the object using the Width and Height fields, the default behavior is to scale about the object's center. If you check **Use Select Handle**...
before rescaling, the primary selection handle (the point where you selected the object) is used as the center of scaling.

- **Material:** The material properties of the solid. See "Materials" on page 149.

- **Smooth:** Enables or disables the smooth shade option. The Smooth shade option is selected by default for all solids. This causes curved surfaces to appear smooth, with their faceted edges rounded off. Smooth shading can be disabled in order to force the facets of the shaded solid to be visible.

- **Area and Volume:** Clicking this button calculates the area and volume of the solid.

- **Color by Layer:** Changes entity color automatically if moved to a layer with a preset color.

- **Explode solid:** The Solid is broken up into its component entities. For example, a box typically becomes a two planes (a "front" and "back" face) and a grid (the "sides"). From then on, selecting any piece of the box will only select that individual piece, not the whole box.

For additional options, click **Show Detail**.

**Change grid lines:** Solids usually contain a combination of grids and planes. This section enables you to change the number of facets or points that comprise the solid.

**Info Box: Dimensions**

The Info Box for dimensions has two tabs: one for **Format**, and one for **Units / Tolerance**.

**Format**

These options are all described in "Dimension Options" on page 223.
These options are also all described in “Dimension Options” on page 223.

**Info Box: Text**

- **Content:** The letters, numbers, and symbols that make up the text entry.
- **Font:** The typeface of the text.
- **Angle:** The angle at which the text entity is placed in the drawing.

**Info Box: Hatches**

The fields of the Info Box can be used to adjust the scale and size of the hatch pattern.
For the remaining options relating to the hatch patterns, see "Hatch" on page 246.

**Info Box: Image**

For information on importing images, see "Images" on page 59.

**Info Box: View Frames**

For details on these options, see "Paper Space Mode" on page 62.
Editing Objects
This section covers all the ways you can edit 2D (and some 3D) objects.

NOTE: Some editing of objects can be done in the Info Box. This includes changes like properties, scale, length, etc. See "Info Box" on page 178.

Undo, Redo
Commands are stored in DesignCAD’s memory and you can step backward and forward, in order, through these commands.

Undo
Menu: Edit / Undo
Shortcut Key: Ctrl+Z
Toolbar Icon:

Cancels the most recent drawing action. It can be used repetitively to "back out" of a series of commands, as it is always negating the previous drawing action. You can go back as far as the point where the drawing was last saved.

Redo
Menu: Edit / Redo
Shortcut Key: Ctrl+Y
Toolbar Icon:

Reverses any action performed by the Undo command. It is only available after you have used the Undo command in the current drawing session.

Cut, Copy, Paste
These commands interact with the Windows clipboard - a place you can store one object at a time to insert somewhere else later.

Cut
Menu: Edit / Cut
Shortcut Key: Ctrl+X
Toolbar Icon:

Select the object or objects you want to remove from the drawing and place in the Clipboard. Then choose the Cut command. The selection is cut to the Clipboard.

Once the selected object or objects are on the Windows Clipboard, you can Paste the contents back into DesignCAD or other Windows applications.

Copy
Menu: Edit / Copy
Shortcut Key: Ctrl+C
Toolbar Icon:

Select the object or objects to be copied. Choose the Copy command. The program copies the selected items to the Clipboard.
If you want to paste the object into another drawing or Windows application, you can do so without recopying. The object remains in the Clipboard until another object is cut or copied to the Clipboard, replacing it.

**Section Copy**

**Menu:** Edit / Section Copy

Copies a section of the drawing that intersects a 3D box to the Windows Clipboard, so it can be pasted into the same drawing, a different drawing, or a different application.

**Point 1:** One corner of the cutoff box

**Point 2:** Opposite corner of the cutoff box

Any part of the drawing that is contained within the cutoff box boundary is pasted to the Windows Clipboard.

**Example:** Copy part of a circle elsewhere in the drawing.

Select the **Section Copy** command. Set the points for the cutoff box so that a section of the circle is inside the box. After the cutoff box disappears, press Ctrl+V or select the **Paste** command. A rubber-band box representing the scale of the object will follow the cursor as you move it around the screen. When you have selected a location for the copied section of the circle, set a point.

---

**Paste**

**Menu:** Edit / Paste

**Shortcut Key:** Ctrl+V

**Toolbox Icon:**

Copies drawing objects from the Windows Clipboard into DesignCAD.

**Point 1:** First handle

**Point 2:** Second handle (optional)

**Point 3:** Third handle (optional)

Set a point for the location of the object or group to be pasted into the drawing. If necessary, a second point can be used to specify the angle and size of the object, and a third point can be used to set the 3D orientation.

**NOTE:** In order to use the second selection handle to change the size of the selection, you must uncheck the **Use Original Scale** option.

---

**Copy Image**

**Menu:** Edit / Copy Image

**Shortcut Key:** Ctrl+Shift+C

Copies text or graphics onto the Clipboard. Copying text or graphics to the Clipboard replaces the contents previously stored there.

**Point 1:** First corner of rubber-band box

**Point 2:** Opposite corner of the box
This command is similar to the **Copy** command except the entities are not selected prior to selecting the command. The **Copy Image** command copies only what is enclosed in the rubber-band box. The image is treated like a Metafile because the OLE object information is bypassed.

You can also use the **Copy Image** command to copy part of several entities onto the Clipboard. The image is treated like a drawing instead of a CAD object.

### Erase

**Menu:** Edit / Erase

**Shortcut Key:** Del

Deletes selected entities from the drawing.

Select the entities in the drawing you want to erase. Then choose the **Erase** command.

### Erase Last

**Menu:** Edit / Erase Last

**Shortcut Key:** Ctrl+E

Deletes the most recently drawn entity from the drawing.

Each subsequent time you use this command, it erases the next most recently drawn entity, working its way from last to first entity drawn in that session.

This command pays attention only to the order in which entities were drawn originally. It does not acknowledge modifications to existing entities or undo them, but erases entire entities.

### Editing Lines

These commands can be used to edit lines, arcs, circles, and curves.

### Line Split by Distance

**Menu:** Edit / Line Edit / Line Split by Distance

Removes a section of a specified length from a line or double line, splitting the line or double line into two segments.

**Point 1:** Location of line split

**Point 2:** Direction of line split, if necessary

### Line Split by Distance Commands

**Size:** The length of the segment to be removed.

**Center Align:** The removed segment will be centered at the point where the line is clicked. If this options is not checked, set the first point for the location of the split and then a second point to sets the direction.

**Cap the Opening:** For a double line, the opening will be capped at the split.

**Selected Only:** Runs the command only on selected lines.
**Line Split by Points**

**Menu:** Edit / Line Edit / Line Split by Points

Removes a section from a line or double line, splitting the line or double line into two segments.

**Point 1:** First point of segment to be removed
**Point 2:** Second point of segment to be removed

The portion of the line between the two points is deleted, splitting the original line into two segments.

**Cap the Opening:** For a double line, the opening will be capped at the split.

**Selected Only:** Runs the command only on selected lines.

**Line Connect**

**Menu:** Edit / Line Edit / Line Connect

Connects two lines or double lines.

**Point 1:** Endpoint of the first line to be connected
**Point 2:** Endpoint of the second line to be connected

If the line segments to be connected are aligned, the gap between the two lines is seamlessly connected into a single line. The original endpoints of the combined segments are removed, so there are no points in the line to indicate the previous gap.

If the line segments are offset, DesignCAD adds an additional segment to connect the lines, resulting in a single line. In this case, the endpoints of the line segments are not removed.

**Line Cut**

**Menu:** Edit / Line Edit / Line Cut

Cuts a line at a specified point.

**Point 1:** Line to be cut
**Point 2:** Cut location

The two resulting lines can be selected and manipulated independently.
**Convert to Double Line**

Menu: Edit / Convert to Double Line

Specify the double line parameters.

![Double Line dialog box](image)

Then click the line or curve you want to convert.

For details on these options, see "Double Line Mode" on page 87.

**NOTE:** The Explode command (see "Explode" on page 213) can be used to explode a double entity into vectors. If you are going to cross one double entity over another, explode the existing double entity and uncheck the Auto Trim box before drawing the second double entity to ensure that all four entities will be visible in the intersection.

**Convert Selected Lines:** Converts only the selected entities; these must be selected before using the command.

---

**Converting to Multiline**

Menu: Edit / Convert to Multiline

Select the multiline style you want to use, and click the line, arc, or curve you want to convert.

**Convert Selected Lines:** Converts only the selected entities; these must be selected before using the command.

For details on Multi Lines, see "MultiLine Mode" on page 88.

**Selection Edit**

This sections refers to editing commands you can perform on entities that are already selected.

**Duplicate**

Menu: Edit / Selection Edit / Duplicate

Shortcut Key: N

**Point 1:** Handle 1 sets location for the copy

**Point 2:** Handle 2 sets angle and scale for the copy (optional)

**Point 3:** Handle 3 sets orientation for the copy (optional)

Makes a copy of the current selection. The command does not use the Windows Clipboard, so any contents in the Clipboard are not erased or changed.
Select an object or objects, and then choose the **Duplicate** command. You can also activate this command by moving the cursor onto the primary handle of an object, then holding down Ctrl and clicking the left mouse button.

If a second point is used, the selection's size and angle are adjusted so that the secondary handle is located at the second point. If only one point is used, the selection will be placed at its original size and angle.

If a third point is used, the selection will be positioned at an angle so that the three selection handles lie on the same plane as the three points set.

**From Reference Point:** When enabled, this option lets you place the duplicate using a reference point. Just set a reference point relative to the original. Then set another reference point relative to the desired location for the duplicate. The duplicate is inserted into the drawing at the same scale as the original.

**Duplicate to Layer**

**Menu:** Edit / Selection Edit / Duplicate to Layer

Copies selected entities to a different layer. See “Layer Options” on page 38.

Select the entities you want to copy, and choose the **Duplicate to Layer** command. Enter the layer to which the entities copied, and click OK.

**Mirror**

**Menu:** Edit / Selection Edit / Mirror

**Shortcut Key:** /

**Toolbox Icon:**

![Toolbox Icon](image)

Makes a mirror image of a selection.

**Point 1:** Location of mirrored object
The **Mirror** window contains the following options:

- **Mirror Normal to:** Selecting an axis places a mirror which faces in the direction of the axis. That is, the mirror lies on the axis and is perpendicular to it.
  - **X-Axis:**
    - Original
    - Handle
    - Copy
    - Point 1
  - **Y-Axis:**
    - Original
    - Handle
    - Copy
    - Point 1
  - **Z-Axis:**
    - Z Axis
    - Handle
    - Original
    - Copy

- **Custom Axis:** Specifies a 3D line perpendicular to the face of the mirror. You can use the option to create custom mirror effects, such as producing a mirror image facing at an angle 90 degrees away from the original.

- **Custom Mirror:** Uses a mirror defined by two points. Set a point for the location of the mirror image. The mirror image will be located at that point, and mirrored according to the option selected. If **Custom Axis** is selected, the mirror will be normal (perpendicular) to the line between the selection handle and the point that was set.

For updates and additional information,
Move
Menu: Edit / Selection Edit / Move
Shortcut Key: M

Moves a selected entity or group to another location. One, two, or three points may be used to specify the new location.

Point 1: New location of the handle
Point 2: New location of second handle (optional)
Point 3: New location of third handle (optional)

Select an object or objects, and then choose the Move command. The options are the same as for the Duplicate command (see "Duplicate" on page 188).

You can also activate this command by moving the cursor over the primary handle. When the cursor changes into a four-sided arrow, you can move the object in one of two ways:

1. Press the left mouse button and hold. Drag the selection to the new location.
   or:
2. Click the left mouse button once to lock the Move command. Drag, or use any of the point commands, to select a new location. If more than one handle has been set for the selection, you can set more than one point when you move the object.

Four-Point Copy
Menu: Edit / Selection Edit / Copy

Copies a selected 2D entity or group of entities to another location. Four points are used to specify the new location and any scaling or skewing that is to occur.

Point 1: location for lower left corner of copy
Point 2: location for lower right corner of copy
Point 3: location for upper left corner of copy
Point 4: location for upper right corner of copy

When the fourth point is set, the new copy of the selection is inserted in the drawing.

Four-Point Move
Menu: Edit / Selection Edit / Move

Moves a selected 2D entity or group of entities to another location. Four points are used to specify the new location and any scaling or skewing that is to occur.

Point 1: new location for lower left corner of selection
Point 2: new location for lower right corner of selection
Point 3: new location for upper left corner of selection
Point 4: new location for upper right corner of selection

When the fourth point is set, the selection is moved.
Smooth Line by Point Reduction

Menu: Edit / Selection Edit / Smooth Line by Point Reduction

Smoothes complex lines and curves by reducing the number of points in them. DesignCAD divides the points of the line(s) and/or curve(s) into groups of a specified number of points. The locations of the points in each group are averaged, and the group is replaced with a single point.

Enter a value for the **Number of Points** for each group. To convert the line to a curve, enable the **Convert to Curve for Line Smoothing** option.

**Always show this dialog box:** If disabled, you can reset it using the **Smooth Options** command.

A single point is set for the average location of each group. A smoothed object results.

Example: Smooth a complex line.

Select the line. Choose the **Smooth Line by Point Reduction** command. Click OK. The line is converted to a smooth curve. The figure below is shown with **Point Select Mode** turned on to illustrate the reduced number of points in the result. The original line is shown along with the results of a **Smooth Line by Point Reduction** and a **Smooth Line by Slope Detection**.
**Smooth Line by Slope Detection**

**Menu:** Edit / Selection Edit / Smooth Line by Slope Detection

Smooths complex lines and curves. A point is removed if the two segments that it joins do not deviate from a straight line by a specified angle.

Enter a value for the **Angle** option. To convert the line to a curve, enable the **Convert to Curve for Line Smoothing** option.

**Always show this dialog box:** If disabled, you can reset it using the **Smooth Options** command.

For an example, see **Smooth Line by Point Reduction**.

---

**Smooth Options**

**Menu:** Edit / Selection Edit / Smooth Options

Sets the default values for the **Smooth Line by Point Reduction** and **Smooth Line by Slope Detection** commands.

Enter the values you want to use as defaults for both **Smooth** commands and click OK.
Combine Lines

Menu: Edit / Selection Edit / Combine Lines

Shortcut Key: B

Merges connecting lines, arcs, and curves into a single line entity.

Select the entities you wish to combine into a single line. All selected entities must share endpoints to form a continuous line. That is, each line entity has to be connected to the next line. This command affects currently selected entities.

This command is similar to Make Plane (see "Make Plane" on page 212), but Make Plane converts the selected lines into a plane (surface) instead of a line entity.

NOTE: Since this command converts arcs into lines, any arcs will lose their center points. Curves are also converted to vectors for this operation.

Break Line

Menu: Edit / Selection Edit / Break Line

Shortcut Key: |

Breaks a line entity consisting of two or more line segments into separate line entities.

Select the entity (or entities) to be broken. Choose the Break Line command. You can use the command on a line created with the Line or Polygon commands, or created with Arcs, Circles, or Curves drawn as lines. The line selected will be broken into several separate lines, depending on how many vertices the line has.

Ortho

Menu: Edit / Selection Edit / Ortho

Toolbox Icon:

Forces all line segments within 10 degrees of parallel with the X, Y, or Z axis to lie exactly parallel to that axis.

Select the lines to be straightened, and choose the Ortho command. The line will be converted to a vertical or horizontal entity.
Rotate

**Menu:** Edit / Selection Edit / Rotate

**Shortcut Key:** R

**Toolbox Icon:**

Rotates a selected object or group of objects.

**Point 1:** Location of rotation axis

**Point 2:** Second point on rotation axis (2-point rotation only)

The selection can be rotated on any axis at any angle. The **Rotate** window displays several options for the axis of rotation:

- **Rotation Axis:** Set the rotation about one of the three main axes, an axes defined by two points, or a line. You can also rotate about an axis normal to a plane.

- **Through Selection Handle:** The rotation axis always shifts so that it passes through the selected object's primary selection handle. Otherwise the rotation axis passes directly through the first point(s) that you set.

- **Rotation Angle:** After entering the angle, press Enter to return to the drawing area. Press Enter again to rotate the selection.

- **Increment:** Sets the increments of rotation used in Drag Mode.

- **Drag Mode:** Rotation can be controlled using the mouse. To rotate the selection using the mouse, move the cursor into the drawing area. Click and hold the left mouse button. Drag the cursor to rotate the selected object(s). When the selection reaches the desired rotation angle, release the mouse button.

**NOTE:** If **Through Selection Handle** is disabled when using **Drag Mode**, one or two points (depending on the rotation axis) are required to establish the axis of rotation before you drag the mouse for the rotation.

- **Make a Copy:** A copy of the selection is rotated and the original remains in its current location.

**Example:** Rotate a box 45 degrees on the Y axis.

Select a box. Choose the **Rotate** command. Enter 45 in the **Rotation Angle** field in the window. Select the Y Axis for **Rotation Axis**. Make sure **Drag Mode** is disabled. and press Enter. The box rotates 45 degrees around the Y axis.
**Scale**

**Menu:** Edit / Selection Edit / Scale

**Shortcut Key:** S

**Toolbox Icon:**

Scales a selection along the X, Y, or Z axis. In other words, you can "stretch" the selected objects to make them taller, shorter, longer, wider, etc.

**Point 1:** Scale center

In the Scale window, enter the scale factors for the X, Y, and Z directions.

**Center At:** Determines whether the selection handle or selection center will remain in its current location when the object is scaled.

---

**Example:** Scale an object so that it is twice as large along the Y axis.

---

**Skew**

**Menu:** Edit / Selection Edit / Skew

**Toolbox Icon:**

Slants one or more selected entities along the X, Y, Z or "free" axis.

**Point 1:** Reference point

**Point 2:** New position for reference point

---

**TIP:** You can also use the Info Box to scale selected objects, by modifying the XYZ Scale fields. See "Info Box" on page 178.

---

**NOTE:** To use resizing handles to scale objects, see "Use Resizing Handles" on page 173.
In the Skew window, choose the axis on which the selected objects are to be skewed.

NOTE: The Primary Selection Handle of the selected object serves as an anchor during the Skew command. If this handle is located in the center of the object, both sides of the object move from their original positions.

Example: Skew a box.

Select the box. Set the Primary Selection Handle on the center of the bottom side of the box so it will not be moved. Choose the Skew command. Select the X axis in the window. Set a reference point at the top left corner of the box. A rubber-band box is drawn to show how the box will be drawn. Set a second point 5 Drawing Units to the left of the reference point. The box is skewed so the top left corner of the box is 5 Drawing Units to the left of its original position.

Selection Edit Zoom

Menu: Edit / Selection Edit / Zoom

Toolbox Icon:

Zooms, or scales, selected entities to be larger or smaller. It is similar to the Scale command, but it changes the scales for all axes the same amount. This keeps the proportions of the object intact.

Enter the Zoom Factor in the window:

The Center At option determines whether the selection handle or selection center will remain in its current location when the object is zoomed.

Press the Enter key. The object will be redrawn to the new Zoom Factor.

NOTE: To use resizing handles to increase or decrease an object’s scale see “Use Resizing Handles” on page 173.
Set Handles

**Menu:** Edit / Selection Edit / Set Handles

**Shortcut Key:** Ctrl+H

Selection handles are reference points for one or more entities that have been selected. The selection handles are used to help you move, copy, or manipulate the selection.

**Point 1:** First handle

**Point 2:** Second handle (optional)

**Point 3:** Third handle (optional)

Select the object on which you want to set the handles. Choose the Set Handles command. Set from one to three handles on the object. The first handle set is the primary handle and is designated by a bull's eye. The secondary handle is represented by a small 1 enclosed in a circle. The tertiary handle is a small 2 enclosed in a circle. Press Enter to end the command if you set one or two handles. Now you can manipulate the object using the handles.

For example, when you copy an object with the Duplicate command, the first selection handle is located at the destination point you set. If you place the selection handle at a convenient location, it can be much easier to position the copy.

The second selection handle is used with some commands to set the size and angle of a selection. The Duplicate and Move commands use the second handle.

The third handle is sometimes used to position the selection in 3D space. For example, the Move command locates the first two handles on the first two points set, and then rotates the selection so that the three handles lie on the same plane as the three points set.

If you are only going to set one selection handle at a commonly used location for the purpose of moving or copying the selection, just select the location from the window. A single handle is placed at the location you selected.

**Example:** Set handles on a box and move it.

Select the box. Choose the Set Handles command. Set the first handle on the upper right corner, the second on the lower left corner, and the third on the lower left rear corner. Next, choose the Move command and deselect the Use Original Scale option. Move the cursor to the desired new location for the box and set a point for the first handle. Move the cursor away from the first point. A rubber-band scaling box is drawn using the cursor location as Point 2. When you have scaled the object to your liking, set the second handle. Set a point for the third handle to orient the object in 3D space.

Display Order

**Menu:** Edit / Selection Edit / Display Order

Changes the display order of entities so that the correct portions of overlapping entities are displayed and printed. This command affects entities in 2D Mode and entities that lie on the same XY plane in 3D Mode.

Select the entity to be moved and select:
**Move to Front**: brings the entity to the very front

**Move to Back**: brings the entity to the very back.

**Move After**: moves the selected entity behind another entity (select the entity to move behind).

**Move in Front of**: moves the selected entity in front of another entity (select the entity to move in front of).

**Example**: Send a filled circle in front of a filled box.

Select a filled circle from a stack of entities and choose the **Move in Front of** command. Set a point on the filled box. The filled circle is sent directly in front of the filled box.

---

**Object Alignment**

**Menu**: Edit / Selection Edit / Object Alignment

Adjusts the alignment of selected items.

Select the items to be rearranged. Select the **Object Alignment** command. In 2D, these are the alignment options:

Select to align along top edges, bottom edges, left edges, right edge, or to center vertically or horizontally. Click the X to cancel.

In 3D, these are the alignment options:

You can align along any of the six edge options, or to center in X, Y, or Z.

---

**Multiple Copies**

These are commands that you can use to make multiple copies of objects, either as a grid or in a circular pattern.

**Array**

**Menu**: Draw / Array

**Toolbox Icon**: 

Copies a selected object a specified number of times in as many as three directions. The object you want to copy must be selected before you use this command.

**Point 1**: Location and direction of first copy (relative to handle)

**Point 2**: Axis of Rows (relative to handle on the original)

**Point 3**: Axis of Tiers (relative to handle on the original)
First select the object you want to copy. Then choose the **Array** command.

To copy in a single direction or dimension, enter the number of copies in **Columns**, and enter 1 for **Rows** and **Tiers**. Set a point for the location of the second copy of the object. (The first copy is the original unless the **Use Original as the First Copy** option is disabled.) The copy is positioned so that the point that corresponds to the selection handle on the original is located on that point. Subsequent copies are placed at the same direction and distance as the first point from the selection handle of the original. In other words, all copies are evenly spaced based on the spacing of the first two copies.

To copy in two dimensions, enter the number of columns and rows, leaving **Tiers** set to 1. Set a point for the offset (the distance and direction) of copies in the first column. Then set a second point for the offset of the columns themselves. For example, you might want to set the first point to the right of the selection handle, and the second point directly below the selection handle.

To make a 3D array, add a number for tiers and add a third point for the offset of each tier.

**Use Original as the First Copy:** Determines whether or not the selection is used as the first copy for the directions of the array. If disabled, the first point set for the command determines the position of the first copy of the array. This copy and the subsequent array can be set far from the original. The second point set for the command determines the columns, the third determines the rows, and the fourth determines the tiers.

**Distance Type:** Changes the way that distances are determined for the array. When the 1,2,… distance type is used, the distance between the points set determine the distance between the first and second copies of a given direction. When the 1,…,2 distance type is used, the distance between the points set determine the distance between the first and last copies of a given direction.

**Specify Offsets/Distances:** Lets you set the distance from one copy to another in Drawing Units. The points set then only dictate the direction of the copies from the original. Enter the offset distances for the copies in the appropriate fields in the window.

**Orientation:** The alignment of the object to be arrayed. For most of these choices to be used properly, you must correctly place your handles. Imagine the object you are copying is a man. The first handle is the man's feet. The second handle is the direction he is facing. The third handle is his head. His feet always touch the curve. His head is always in the "up" direction relative to the plane of the curve. He can walk forward or backward along the curve, or he can step along the curve.
sideways while facing to the left or the right of the curve. He can also slide along the curve while always maintaining his original orientation.

NOTE: The curve's sense of "up" is calculated once for the entire curve; it is not evaluated separately at each point on the curve, so curves that do not lie in a plane may give unexpected results. Also, it may sometimes go in an unexpected direction. What you expected to be "up" might in fact be "down." Be prepared to change your selection handles accordingly if you get unexpected results.

- **Original:** Maintains the orientation of the original object, regardless of which direction the curve twists and turns. For this orientation, only the first selection handle is used; the copied object is never rotated.

- **Forward, Backward:** The object along the curve so that it is always "facing" in a forward or backward direction along the curve. Objects rotate as they move along the curve to maintain their forward/backward orientation relative to the curve.

- **Left, Right:** Moves each copy along the curve so that it is "facing" to the left or right of the curve's direction of travel.

- **Perpendicular:** Treats the handles differently than other options. For this option, the plane created by the selection handles is always rotated to be perpendicular to the curve's direction of travel. This option gives the user very little control over the final orientation of the copy, and is retained for backward compatibility with older versions of DesignCAD.

**Array Along a Curve:** Curve arrays always start with a fresh copy of the selected object, so the Use Original as the First Copy option is disabled. Set the number of copies to be drawn along the curve in the Columns field and set a point on the curve the array is to be drawn along. The easiest way to set the point on the curve for the array is to use the Gravity command to snap to one of the endpoints of the curve.

**Scale:** Specify the starting and ending scales for the arrayed object(s). Intermediate objects are scaled smoothly between the starting and ending scales.

**Angle:** If arraying along a curve, and an orientation of Forward, Backward, Left, or Right has been chosen, the selected object can also be rotated about the direction of travel. This lets the array spin around the curve. The start angle is how much the imaginary man is leaning relative to "up" when he first starts his walk along the curve. The end angle is how much he is leaning at the end of his walk. Intermediate copies are tilted proportionately.

**Offset Along a Curve:** If the Specify Offsets/Distances and Array Along a Curve options are both enabled, this option can be enabled and used to determine the distance from the beginning of the curve to the first copy in the array. Two points need to be set on the curve when this option is used. The first point specifies the curve to be used for the array. The second point determines the direction of travel of the array along the curve. The end of the curve that designated as the beginning is determined by the direction travel.
Example: Make two columns, two rows, and two tiers of a box.

Select the box and choose the Array command. Enter 2 for each direction (Columns, Rows, and Tiers). Set a point directly to the right of the selection handle, and a second point above it. Finally, set a point on the third axis, away from the handle on the original box. The box will be duplicated in a 2 x 2 x 2 formation.

Circular Array
Menu: Draw / Circular Array

Toolbox Icon:

Copies a selected object a specified number of times in a circular pattern.

Point 1: Center of rotation

Point 2: Axis of revolution (Used only with Two-Point Axis mode)

Select the object to copy, then choose the Circular Array command. The Circular Array window appears:

Axis: The axis of revolution. You can set the rotation along the X, Y, or Z axis, an axis defined by two points, or one defined by an existing line. Only the About 2Point option requires you to set a second point. With the About a Line option you set a point on an existing line and the command uses that line as the axis of rotation. The other options will use your first point as the location of the axis.

Number of Copies: The total number of copies, including the original.

Span Angle: The angle in which the copies are to be placed. For example, you can use 360° to copy an object in a complete circle, such as the bolts on a wheel. You can use 180° to copy in a semicircle.

Vertical Offset: This is the distance along the axis of revolution between the first copy and the last copy. The offset can be used to copy objects in a spiral. To make a spiral with more than one revolution, use a span angle of more than 360°. For example, to make a spiral with two complete
revolutions, you can enter 720° for the span angle. Remember, the number of copies and the offset are the total for the entire operation, not just one revolution.

**Vertical Offset Velocity:** The ratio between the initial pitch of the offset and the final pitch of the offset. If a value of 5 is used, the final pitch will be 5 times greater than the initial pitch. If a value of 0 or 1 is used, the pitch will remain constant.

**Radius Ratio:** The distance from the selection handle to the axis, used for the array radius at the beginning of the array. The final radius for the array equals the beginning array radius multiplied by the Radius Ratio. If a value of 1 is used, the radius stays the same throughout the array. If a value greater than 1 is used, the distance from the axis to the duplicated items increases throughout the array. If a value less than 1 is used, the distance from the axis to the duplicated items decreases throughout the array.

**Keep Perpendicular:** The copies will rotate with the array. If disabled, the copies will still be copied in a circular pattern, but they will maintain the same orientation as the original.

**Example:** Copy an object 10 times in a circular pattern.

Select the object you want to copy. Next, choose the Circular Array command. Enter the following settings: **Number of Copies** = 10, **Span Angle** = 360, **Vertical Offset** = 0.

Use the **About 2 Points** option. Set a point a few inches below the object for the center of rotation and another, offset from the first, for the axis of revolution. It may help to think of this as swinging a ball on a string: The selection handle is where the string is connected to the ball, the center of rotation (Point 1) is where your hand holds the string, and the axis of revolution (Point 2) is the direction of your arm.

---

**Trimming and Extending**

This section covers all the commands used for trimming objects with respect to other objects. The edited object is either trimmed at the trimming object, or extended to meet the trimming object.

**NOTE:** In 2D Mode, the Trim commands ignore the 3D aspects of any existing lines, and treat them as flat projections onto the XY plane. This means you can trim lines that would never meet in 3D space against each other's Front-View projections in 2D space. This is a powerful feature, but you must pay careful attention to what you are doing.
**Trim One Line**

Menu: Edit / Trim/Extend / Trim One Line

Shortcut Key: E

Toolbox Icon:

Trim (or extends) a line to its intersection with another line. This command also works with curves and arcs.

**Point 1:** Line to be trimmed

**Point 2:** Line to trim against

Click **Trim Shorter End** if you want to trim the shortest end of the line. Otherwise, the part of the line that you click is kept, and the other part is removed.

The first line is cut off at its intersection with the second. If the first line does not intersect the second, it is extended until they meet.

**Trim Picked Segments Only:** On polylines this forces DesignCAD to trim or extend only the line segment that was clicked. Otherwise DesignCAD will trim or extend the polyline at its closest intersection with the trimming line.

---

**NOTE:** If you are in 2D Mode, you can trim two lines that don’t intersect by trimming their projections on the XY plane.

**Trim Two Lines**

Menu: Edit / Trim/Extend / Trim Two Lines

Shortcut Key: Ctrl+E

Toolbox Icon:

Trims (or extends) two lines at their intersection, forming a clean corner with no overlap. This command trims lines, curves, and arc entities.

**Point 1:** First line to be trimmed

**Point 2:** Second line to be trimmed

Click **Trim Shorter End** if you want to trim the shortest ends of each line. Otherwise, the part of the line that you click is kept, and the other part is removed.
The lines will be trimmed at their intersection. If the lines do not intersect, they will be extended to the point of intersection.

**Trim Picked Segments Only:** On polylines this forces DesignCAD to trim or extend only the line segments that were clicked. Otherwise DesignCAD will trim or extend the polylines at their closest intersection.

**NOTE:** If you are in 2D Mode, you can trim two lines that don’t intersect by trimming their projections on the XY plane.

**Trim Between Two Lines**

**Menu:** Edit / Trim/Extend / Trim Between Two Lines

**Toolbox Icon:**

Removes a segment of a line between its intersections with two other lines.

**Point 1:** Line to be trimmed

**Point 2:** First intersecting line

**Point 3:** Second intersecting line

**NOTE:** In 3D mode, all the lines must lie in the same plane for this command to trim them. In 2D Mode, the command will trim the lines along their XY projections.

**Trim Double Lines**

**Menu:** Edit / Trim/Extend / Trim Double Lines

**Toolbox Icon:**

Trims two sets of double lines at their intersection. See "Double Line Mode" on page 87.

**Point 1:** Corner of area containing lines to be trimmed

**Point 2:** Opposite corner of area containing lines to be trimmed

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The two sets of lines will be trimmed to their intersection. Depending on the configuration of the lines, they will be trimmed to a "+," a "T," or an "L" shape.

The lines will be cut off at their intersection with the line on which the last point was set.

**Trim Multiple Lines**

*Menu:* Edit / Trim/Extend / Trim Multiple Lines

*Toolbox Icon:*

Trims multiple lines at their intersection with another line. This command trims arc, curve, and lines.

**Point 1-n:** Lines to be trimmed

**Point n+1:** Line to trim against

Click **Trim Shorter End** if you want to trim the shortest end of each line. Otherwise, the part of the line that you click is kept, and the other part is removed.

**Trim Picked Segments Only:** On polylines this forces DesignCAD to trim or extend only the line segments that were clicked. Otherwise DesignCAD will trim or extend the polylines at their closest intersection.

*NOTE:* If you are in 2D Mode, you can trim two lines that don’t intersect by trimming their projections on the XY plane.

**Extend**

*Menu:* Edit / Trim/Extend / Extend

*Toolbox Icon:*

Extends or shortens a line by moving one of the points defining the end of the line.

**Point 1:** Endpoint
**Point 2:** New Location

![Diagram of point extension](image1)

**Extend by Distance**
**Menu:** Edit / Trim/Extend / Extend by Distance

Extends or shortens a line by moving one of the points defining the end of the line a specified linear distance, to a relative X coordinate, to a relative Y coordinate, or to a relative Z coordinate. The line maintains the same angle after it has been extended.

**Point 1:** Endpoint

Enter the distance to be added to the line.

Specify whether the extension for the line is to be measured along the line or with respect to the X-Axis, the Y-Axis, or the Z-Axis. Now, set a point on the endpoint to be extended.

---

**Point Move**
**Menu:** Edit / Trim/Extend / Point Move

**Shortcut Key:** * (asterisk)

Moves a point in the drawing.

**Point 1:** Set a point on the point to be moved

**Point 2:** Set a point for the new location of that point

Every entity in the drawing containing the first point will be redrawn using the second point.

---

**Join Endpoints**
**Menu:** Edit / Trim/Extend / Join Endpoints

Takes all of the points enclosed within a bounding box and moves them to a single point at the geometric center of the original endpoints. This command works with lines, and curves, as well as arcs drawn as lines.

**Point 1:** First corner of area to be joined

**Point 2:** Second corner of area to be joined

The following options are available on the Join window:

- **Use 3-D Range Box**
- **Join Endpoints Only**
- **Selected Entities Only**
Join Endpoints Only: Joins only the endpoints of the lines. Otherwise all the points included in the bounding box will be joined.

Drag a box around the endpoints of the lines to be joined. Do not completely enclose the lines or they will be reduced to a single, tiny point. The bounding box should enclose only the points of the lines you want to join, not the lines themselves.

Chamfering / Filleting
These commands affect object corners. You can round corners using Fillet tools or make angular corners using Chamfer.

Chamfer
Menu: Edit / Trim/Extend / Chamfer
Shortcut Key: Ctrl+F
Toolbox Icon:

Cuts a segment off a corner and replaces the corner with a flat face of specified depth. This command works on 2D line or plane entities.

Point 1: One of the lines on the corner to be chamfered

Point 2: The other side of the corner

NOTE: To chamfer the corner of a solid object, see "Cut Corner" on page 210 or "Slice" on page 140.

Enter the chamfer depths for both sides of the corner, or enter one Distance and Angle.

Leave Original Line/Plane: Draws the chamfer but leaves the lines that formed the corner.
If the lines are not connected, DesignCAD extends them as needed.

Fillet
Menu: Edit / Trim/Extend / Fillet
Shortcut Key: F
Toolbox Icon:

For updates and additional information,
Rounds a corner of a plane or two lines.

**Point 1:** A point on one of the lines to be filleted

**Point 2:** A point on the second line to be filleted

Enter the fillet radius.

**Leave Original Line/Plane:** Draws the fillet but leaves the lines that formed the corner.

If the lines are not connected, DesignCAD extends them as needed.

**Fillet Corner**

**Menu:** Edit / Trim/Extend / Fillet Corner

**Toolbox Icon:**

Rounds rectangular corners of solids.

**Point 1:** Corner to be filleted

Specify the radius and number of facets.

Then set a point on the corner to be filleted.

**Fillet Edge**

**Menu:** Edit / Trim/Extend / Fillet Edge

**Toolbox Icon:**

Rounds off rectangular edges of solid objects. You may specify the number of facets for the rounded edge and the radius for each end of the edge to be filleted.

**Point 1:** Edge to be filleted

Enter the radius for the start and end of the edge, and number of facets, in the window.
Set a point on the edge (not at a corner) you want to fillet.

![Figure](image1.png)

Set a point on the corner. The corner is cut off to the specified depth, or radius.

![Figure](image2.png)

**NOTE:** This command requires sharp edges. Once you have filleted an edge of a cube, for example, the adjacent edges no longer meet at a flat face but at a curved surface. So the edges adjacent to a filleted edge cannot also be filleted.

### Cut Corner

**Menu:** Edit / Trim/Extend / Cut Corner

Cuts a portion off of the corner of a solid and replaces the corner with a flat face at a specified depth.

**Point 1:** Corner to be cut

In the **Radius** field, enter the depth - the distance from the corner along all of the edges that form the corner - to the flat surface.

![Cut Corner](image3.png)

### Cut Edge

**Menu:** Edit / Trim/Extend / Cut Edge

Cuts a portion off of the edge of a solid (chamfering the edge) and replaces the edge with a flat face at a specified depth.

**Point 1:** Edge to be cut

In the **Radius** field, enter the depth - the distance from the edge along the two surfaces that form the edge - to the flat surface.

![Cut Edge](image4.png)

Set a point on the edge. The edge is chamfered to the specified depth, or radius.

![Figure](image5.png)
Dividing Entities

These commands are used for breaking entities into sets of smaller entities.

Segment

Menu: Edit / Trim/Extend / Segment

Divides a line or curve into specified segment lengths or a specified number of segments of equal length. Curves will automatically be subjected to Vector Convert (see “Vector Convert” on page 213) before being segmented.

Point 1: Line or curve to be segmented

Enter the values in the Segment window:

Number of Section: The number of segments.

Specify Distance: The Segment command can also divide the line or curve into segments of a specified length. If this is checked, the window will have the following options:

Remove Leftovers: Any bits of the line or curve that are shorter than the desired length are removed from the ends.

Set Cutting Point and Direction: Specify an exact point on the line or curve which should be the start of a segment, and an optional second point for the direction to cut. If only one point is set, the entire line or curve is broken into segments of the desired length, with cuts running in both directions from the point set. If the second point is set, only part of the line is cut into segments, beginning at point 1 and running in the direction of point 2. The remainder of the line on the other side of point 1 is left intact.

Set a point on the line or curve to be segmented. The object is broken into the requested number of sections or section lengths.

Cut Plane

Menu: Edit / Cut Plane

Slices a plane into two or more pieces along a line.

Point 1: Cutting line

Point 2: Plane to be cut
The **Cut Plane** command requires a plane to cut and a line to cut it with. The cutting line, or part of it, is erased during this command, so make a copy if necessary. If you forget, you can **Undo** the command, copy the line, and re-cut the plane.

**NOTE:** To erase the cut lines that remain after this command, see “Hidden Edge” on page 145 and “Hidden Edge by Section” on page 146.

---

**Converting Entities**

These commands are used to convert entities of one type to another type.

**Make Plane**

**Menu:** Edit / Selection Edit / Convert / Make Plane

Converts lines, curves, circles, and arcs into a plane. Planes can be shaded, whereas lines, circles, and arcs cannot.

Select the line or lines to be converted to a plane. The selected lines should all form a flat surface, and have common endpoints.

**Curve to Line**

**Menu:** Edit / Selection Edit / Convert / Curve to Line

Select the curve that you wish to convert to a line. Choose the **Curve to Line** command. The selected curve is changed to a line.
Line to Curve

**Menu:** Edit / Selection Edit / Convert / Line to Curve

Select the line to convert. Choose the Line To Curve command. The line is converted to a curve.

Weld

**Menu:** Edit / Selection Edit / Convert / Weld

Select the entities to be welded together. Choose the Weld command. The area of the objects is combined, and any lines that separated the objects are deleted.

Explode

**Menu:** Edit / Selection Edit / Convert / Explode

Converts any selected composite objects into separate entities. This command affects grids, dimensions, and symbols. Afterwards, the parts of the former composite objects can be manipulated individually.

Symbols are broken apart into separate drawing entities, just as if they had been drawn originally right in the current drawing. Grids are converted into planes, and planes are converted to vectors. Dimensions are converted into text, vectors, and arrows.

If a group is selected when the Explode command is chosen, objects in the group will be exploded as if they were not a part of a group, but the group will remain intact. To select individual entities, it will be necessary to use the Group Explode (see "Group Explode" on page 255) command to explode the group. To explode a group so individual objects may be selected, but still remain composite objects, use Group Explode instead of Explode.

Vector Convert

**Menu:** Edit / Selection Edit / Convert / Vector Convert

Converts selected entities such as arcs, circles, curves, and planes to vector entities.

**Point 1-n:** Entities to be changed to line entities

The entities are converted into a series of vectors, or short line segments. The new entity has more points than the original but looks the same.

**Example:** Convert a circle to vectors.

Select the circle you want to convert to vectors and choose Vector Convert. DesignCAD automatically converts the entity to vectors. Although the entity does not change appearance, you can see the effect of conversion to vectors by choosing Point Select Mode and selecting the entity.
Text Convert
Menu: Edit / Selection Edit / Convert / Text Convert

Draw some 2D text using the Text command (see "Text" on page 237) with the Draw as 2D Text option selected. Select the 2D text. Now select the Text Convert command. The selected 2D text is changed to 3D text. Leave the text (now three-dimensional) selected. Select the Text Convert command again; the 3D text is converted back to 2D text.

Double Line to Plane
Menu: Edit / Selection Edit / Convert / Double Line to Plane

Converts double-line entities into planes (surfaces). Planes can be shaded, whereas double lines, circles, and arcs cannot. See "Double Line Mode” on page 87.

Double Line to Wide Line
Menu: Edit / Selection Edit / Convert / Double Line to Wide Line

Converts double-line entities into wide lines. See "Double Line Mode” on page 87.

2D Boolean Operations
These are combination commands that are used on closed 2D objects, or 2D planes.

Polygon Add
Menu: Edit / Polygon Edit / Polygon Add

Adds two or more polygons together and eliminates the overlapping edges.

Point 1: First Polygon
Point 2: Polygon to be added to first

The polygons are combined into a single polygon, and the boundaries "internal" to the resulting polygon are removed.

NOTE: For best results, the polygons should overlap, rather than meet exactly at an edge or point.

To combine more than two polygons, select the polygons first and then select the Polygon Add command. Click Use Selected Objects.

Polygon Subtract
Menu: Edit / Polygon Edit / Polygon Subtract

Removes one or more polygons from another polygon.

Point 1: Polygon to be removed (template)
Point 2: Polygon to be subtracted from
The first polygon is removed from the second polygon.

To subtract more than one polygon, select the polygons that you want to subtract first. Then choose the Polygon Subtract command and click on the target polygon.

**NOTE:** To erase the cut lines that remain after this command, see “Hidden Edge” on page 145 and “Hidden Edge by Section” on page 146.

**Polygon Intersect**

**Menu:** Edit / Polygon Edit / Polygon Intersect

Removes all parts of two overlapping polygons except the part that both polygons share. This part forms a new polygon.

**Point 1:** First polygon

**Point 2:** Second polygon

The overlapping area remains.

**Polygon Exclusive Or**

**Menu:** Edit / Polygon Edit / Polygon Exclusive Or

Subtracts the area in common between two polygons. If a portion or portions of both of the polygons remain, the portions are still recognized as a part of their original polygon.

**Point 1:** First polygon

**Point 2:** Second polygon

The common area between the two polygons is removed. The only portions that remain are portions that were exclusive to one or the other of the two original polygons.

**Section Edit**

These are editing commands that are performed on a selected section of the drawing.

**Stretch**

**Menu:** Edit / Section Edit / Stretch

Stretches a section of a drawing from one location to another.

**Point 1:** 1st corner of area to be stretched

**Point 2:** 2nd corner of area to be stretched

**Point 3:** Reference point

**Point 4:** Stretched position of reference point
You can choose to use a 2D selection box or a 3D selection box.

The 3D selection box allows you to be more specific when you stretch 3D objects. For instance, you can use a 3D selection box to specify just the front left corner of a box.

Four points are used with the command. The first two points define a 2D or 3D bounding box that contains the part of the drawing to be stretched. The third and fourth points determine the direction and distance that part of the drawing will be stretched.

For instance, if you move the fourth point 10 Drawing Units along the X axis from the third point, then all points in the stretch region will be moved 10 Drawing Units along the X axis.

**Point 1:** First corner of the section to be trimmed

**Point 2:** Opposite corner of the section to be trimmed.

Define the section by setting two points in opposite corners of a 3D box. (If DesignCAD is in 2D Mode, a 2D box is used.)

**Trim Inside Section:** If this option is selected drawing entities within the section are deleted from the drawing. Any part of an entity partly inside the box is cut off, and only the part inside the box is erased.

**Trim Outside Section:** If this option is selected drawing entities within the section are ignored. Any part of an entity partly outside the box is cut off, and only the part outside the box is erased.

**Example:** Erase a rectangular section of a cylinder.

---

**Section Trim**

**Menu:** Edit / Section Edit / Section Trim

**Shortcut Key:** D

Trims a section of the drawing. A section is a 3D box defined by two points in opposite corners. This command is useful for cutting doorways and windows out of walls.
Select the **Section Trim** command. Set the points of the bounding box so that part of the cylinder is enclosed in it. The cylinder will be redrawn without the section that was inside the bounding box.

![Diagram of a section trimmed cylinder]

**Section Cutoff**

**Menu:** Edit / Section Edit / Section Cutoff

Cuts off a section of the drawing that intersects a 3D box. It essentially separates everything inside the box from everything outside the box by cutting planes and breaking lines. Even though the drawing looks the same after the **Cutoff** command, any entity crossing the cutoff box will be cut off.

It is convenient to use this command to cut out a section of an object so it can be moved or deleted.

**Point 1:** One corner of the cutoff box

**Point 2:** Opposite corner of the cutoff box

Define the section by setting two points in opposite corners of a 3D box. (If DesignCAD is in 2D Mode, a 2D box is used.) Any part of the drawing that crosses the cutoff box boundary will be cut off at the intersection.

**Example:** Convert a circle into two separate entities.

Select the **Section Cutoff** command. Set the points for the cutoff box so that a section of the circle is inside the box. After the cutoff box disappears, place the cursor on the section of the circle that was inside the box and click the left mouse button to select it. Notice that only the section is highlighted. This is because it has been redefined as a separate entity. You can manipulate it using any command without affecting the rest of the circle.

**Section Cut by Line**

**Menu:** Edit / Section Edit / Section Cut by Line

Cuts all 2D entities at all of their intersections with a cutting line. This command is only available in 2D Mode.

**Point 1:** Cutting line

To cut only selected entities, click **Selected Entities Only**.

To cut using the cutting line and any lines that are connected to it by their endpoints, click **Enable Smart Cutting Line**.

Set a point on a line. This line is recognized as the cutting line. All entities that intersect the cutting line are cut at all intersections with it.
If the cutting line forms a closed entity (e.g., a closed box constructed of one or more lines), an additional window will appear. This window contains options for deleting and selecting portions of the cut entities.

Select the desired settings and click OK.

**Measuring**

These commands can be used to take measurements of entities on your drawing.

**Line Distance**

**Menu:** Dimension / Info / Line Distance

Measures the shortest distance between two lines.

**Point 1:** First line

**Point 2:** Second line

The shortest distance between the lines will be displayed in the window.

**Note:** If you want to include measurements on the drawing itself, see "Dimensions" on page 223.

If you want to include a measurement in the drawing, without creating a dimension, you can use the **Text** command. When the measurement calculation appears in the window, select it and **Copy** it (Ctrl+C). Then choose the **Text** command (see "Text" on page 237) and **Paste** (Ctrl+V) the text into the Text window.

**Perimeter**

**Menu:** Dimension / Info / Perimeter

Measures the perimeter of selected object or the perimeter of line defined by points.

**Point 1:** Beginning of line

**Point 2:** End of first segment

**Point 3-n:** End of second and subsequent segments (optional)

The perimeter distance will be displayed on the screen.

**Perimeter of Selected Objects:** Calculates the total perimeter of any selected objects.

If no objects are selected, just set points around the perimeter you want to measure. The points will be connected with a temporary line. Press
Enter when you have set all of the points. The perimeter of the shape will be calculated and displayed in drawing units.

Area

Menu: Dimension / Info / Area

Calculates the area of selected object or the area within a closed area defined by points.

Points 1-n: Determine the area to be calculated

If you want to calculate the area of a selected object, select it first. Select the Area command. If an object is selected, you will see this window:

Area of Selected Objects: Calculates the area of any selected objects. Overlapping regions are not subtracted from the total area. If not selected, you can select the object after choosing the Area command.

Enable Connected Lines Detection: Calculated area between selected lines that are connected. Check this option and then check Area of Selected Objects.

If no objects are selected, just set points around the area you want to measure. The points will be connected with a temporary line. Press Enter when you have set all of the points. The area of the shape will be calculated and displayed in drawing units.

Precision: Controls how many digits appear after the decimal point.

Show Results in Acres: Calculates the area in acres instead of the drawing units.

Bearing

Menu: Dimension / Info / Bearing

Measures the bearings between two points. The bearing text is automatically inserted into the drawing.

Point 1: First point of the distance to be measured

Point 2: Second point of the distance to be measured

Point 3: Insertion point for the text

The bearing text is placed in the text box of the window and a rubber-band box appears at the text insertion point.

Reverse Text: If you are measuring from right to left, the text will be inserted upside-down. Checking this option will insert it rightside-up.
Click the **Options** button to change properties of the bearing text.

Position the rubber-band box where you want the text and set a location point.

**Point 1:** First point of the measurement  
**Point 2:** Second point of the measurement  

The results appear in the window:

**XYZ Coordinate System**  
When the XYZ Coordinate System is used, this command uses the location of the first point as the origin for the angular measurements.  
**Distance:** The linear distance between the two points.

**Angle & Distance between Points**  
**Menu:** Dimension / Info / Angle & Distance between Points  
Calculates the angle and distance between two points.
**X Angle:** The angle from the X-Axis to the second point.

**Y Angle:** The angle from the Y-Axis to the second point.

**Z Angle:** The angle from the Z-Axis to the second point.

---

**Sphere Coordinate System**

**Distance:** The linear distance between the two points.

**XY Angle:** The angle from Point 1 to Point 2 relative to the XY Plane. In other words, if the XY plane were a projector screen, and the front view of the drawing was projected on to that screen, the angle would be measured from Point 1 to Point 2 on the screen.
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**Z Angle:** The angle from the Z-Axis to the second point.

![Diagram of Z Angle](image)

**Angle between Two Lines**

**Menu:** Dimension / Info / Angle between Two Lines

Measures the angle between two non-parallel lines and displays the result.

**Point 1:** The first line of the angle to be measured

**Point 2:** The second line of the angle to be measured

The result is displayed in the window.

**Format:** Determine how you want the angle displayed.

**Precision:** Controls how many digits appear after the decimal point.

---

**Surface Area** 3D only

**Menu:** Dimension / Info / Surface Area

Calculates the surface area of an object.

**Point 1:** Object for which surface area is to be calculated

The calculation is displayed in the window.

**Precision:** Controls how many digits appear after the decimal point.

**NOTE:** For a 3D solid, the Volume command calculates both surface area and volume.

---

**Volume** 3D only

**Menu:** Dimension / Info / Volume

Calculates the volume and surface area of a Solid object.

**Point 1:** Object for which to calculate volume

The calculation is displayed in the window.

**Precision:** Controls how many digits appear after the decimal point.

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For updates and additional information,
6 Annotation

Dimensions
Dimensions are used to indicate actual dimensions of your entities.

NOTE: If you want to measure entities without including the dimension in the drawing, see “Measuring” on page 218.

Dimension Options
Menu: Options / Options

Controls the many options in the dimension commands, plus the Pullout and Balloon commands, all from one menu.

These settings become global - they are the defaults for each dimension type. You can change settings within the dimension command itself.

Open the Dimension tab and click in the Dimension Type box and select the type of dimension command for which you want to set the options.

This window is divided into several sections. The options that appear in each section depend on the Dimension Type. Options that you set here will be global - they will be used as the default settings for each dimension type. However, you can change these options for each individual dimension you create.

NOTE: Properties of existing dimensions can be changed using the Info Box (see “Info Box” on page 179).

For more details on each settings, see the command description for each dimension command. Most options are described the Dimension command (see “Dimension” on page 224).
Basic Styles:

• **Using Current Color:** Dimension text and extension lines are drawn with the current drawing color. If you are drawing with several different colors and want all dimension text to be drawn with the same color, uncheck this option and click the Color box to invoke the Color Palette.

• **Using Current Layer:** Sets the layer in which the dimension text and extension lines are drawn. When checked, all dimension text is drawn in the active layer. To draw all of the dimension text in the same layer of a multi-layer drawing, uncheck this option and click the Layer box to select the layer for dimension text.

• **Enable Units Multiplier:** See “Text Options” on page 225.

**Save:** If you want to save the changes to the next drawing session, click Save before you click OK.

**Reset:** Restores all of the options to their default values.

**Dimension Text:** Options for accuracy, placement, and size of dimension text. See “Text Options” on page 225.

**Arrows Style:** Choose from several types of arrows and define their sizes. See “Arrowhead Options” on page 227.

**Tolerance:** Choose whether to add tolerance symbols to a dimension, and what format they should have. See “Tolerancing Options” on page 228.

**Prefix Suffix:** Choose whether to have text appended before or after a dimension. See “Prefix/Suffix Options” on page 226.

**Extension Line:** Properties of the line marking the limits of the dimension. See “Extension Options” on page 227.

**Editing Dimensions**

Dimensions can be changed in the Info Box. See “Info Box” on page 178.

**Dimension**

**Menu:** Dimension / Dimension

**Shortcut Key:** @

**Toolbox Icon:**

Places linear dimensions in your drawing.

**Point 1:** Start of distance to be measured

**Point 2:** End of distance to be measured

**Point 3:** Dimension text location

Several options are available in the Dimension window:
Automatic: DesignCAD determines automatically which axis you wish to measure, based on where you place the dimension text.

Free Form: Enables you to measure along any arbitrary direction. The dimension text will always be placed parallel to the distance measured.

X-Axis, Y-Axis, Z-Axis: Selecting any of these causes DesignCAD to measure only the distance parallel to that axis along the measured path.

Associated: If checked, you can create a dimension by clicking the object once, rather than clicking two points. If Segment is selected, the dimension only for that segment will be created. If Entity is selected, the dimension for the entire object (i.e. a line with multiple segments) will be created. Associated dimensions will update if the dimensioned object changes.

Draw as Text: The default setting (Draw as Dimension) causes DesignCAD to update the dimension text anytime the dimension changes size (e.g., when resetting units, or stretching an object and its associated dimension). Checking Draw as Text forces the program to keep the same dimension, regardless of changes.

Same As: Uses properties from another dimension in the drawing. Click Save As, then select the dimension.

Text Options

Click the Text button on the Dimension window for these options:

Font: Any Windows font can be used for dimensions. The dimension text size can be specified in Drawing Units.

Same as normal text: The text will be the same as what is set in the general Text Options (see “Text (and Attribute) Options” on page 236).

Text offset: The distance between the dimension lines and the object being dimensioned.

Format: Offers several different numeric formats for the dimensions. The Shift+F12 keys may be used to toggle through the dimension formats without opening the Dimension Text window.

Precision: The number of digits to the right of the decimal point.

Location: The dimension text can be placed inside or outside the extension line, to the right or left of the dimension arrows, or between the
terminators. The F12 key may be used to toggle through the text locations without opening the Dimension Text window.

**Orientation:** Choose how to orient the dimension text. The Ctrl+F12 keys may be used to toggle through the text orientations without opening the Dimension Text window. The Shift+Spacebar keys may be used to "flip" the text.

**Truncate End Zeros:** Zeros at the end of a decimal will be removed. For example, 2.50 inches becomes 2.5 inches.

**Fixed Text:** Fixed text will not change even if you re-scale the object or resize the drawing. Fixed text is useful when you want the dimension's text to always read the same value whether you rescale it or not. It can also be useful if you have a drawing that is not to scale, but you want the dimension to show what the actual measurement should be.

**Units:** The Default is the Drawing Units, but you can select different units for a specific dimension.

**Enable Units Multiplier:** Allows you to dimension in multiple base units. For example, if your current drawing is based on inches, and you want to dimension in centimeters, check the "Enable Units Multiplier" box and set the Units Multiplier value to 2.54 (because there are 2.54 centimeters per inch). Optionally you might wish to open the Prefix/Suffix options and specify a suffix of "cm". Now if you dimension a 10-inch line, the dimension text will report 25.4 cm.

**NOTE:** This works best if you choose the simple decimal or fractional text format. If you choose a feet-and-inches format in combination with the Units multiplier, you may get unexpected values.

**Same As** (hand icon): Click to copy the properties of an existing dimension.

**Prefix/Suffix Options**

Click the Prefix/Suffix button on the Dimension window for these options:

**Prefix:** Adds a notation before the dimension measurement. You can keep a list of up to five custom notations that are available for dimensioning.

**Suffix:** Adds a notation after the dimension measurement. You can keep a list of up to five custom notations that are available for dimensioning.

**Same As** (hand icon): Click to copy the properties of an existing dimension.
**Arrowhead Options**

Click the **Arrowhead** button on the **Dimension** window for these options:

- **Position:** The dimension line can be positioned inside or outside the extension line.
- **Offset:** Enter the amount of offset.
- **Arrowhead:** Use the **Type** and **Size** boxes to specify the arrowhead options you want to use. You can define two different arrowheads if you check **Enable different arrows**.
- **Same As** (hand icon): Click to copy the properties of an existing dimension.

**Extension Options**

Click the **Extension** button on the **Dimension** window for these options:

The extension line is perpendicular to the dimension line and is drawn at the end of the dimension line.

- **Overshoot:** The distance the extension line extends past the dimension line.
- **Gap:** The distance between the points set for dimensioning and the beginning of the extension line.
- **Same As** (hand icon): Click to copy the properties of an existing dimension.
Tolerancing Options
Click the Tolerancing button on the Dimensions window for these options:

The dimension tolerance is the positive and negative values showing the amount of variation allowed from the standard measurement.

None: Allows no tolerance for the dimension, meaning that it must be exact.

The second option allows you to set one value that will be used as the positive and negative dimension tolerance.

The third option allows you to set separate values for the positive dimension tolerance and the negative dimension tolerance.

Same As (hand icon): Click to copy the properties of an existing dimension.

Dimension Angle
Menu: Dimension / Dimension Angle
Toolbox Icon:

Creates dimensions of angles.
Several options are available in the Dimension Angle window:

If 3point is checked, the dimension will be created using these points:

Point 1: Center of the angle to be measured
Point 2: Beginning of the angle
Point 3: Endpoint of the angle
**Point 4:** Distance at which the dimension text is to be inserted

If **Assoc** is checked, the dimension will be created by setting points on two lines.

**NOTE:** The options available in this command are the same ones available in the *Dimension* command. See “Dimension” on page 224. You can also set dimension parameters globally in the program **Options.** See “Dimension Options” on page 223.

---

**Dimension Radius**

**Menu:** Dimension / Dimension Radius

**Toolbox Icon:**

Dimensions the radius of a circle or arc.

**Text Inside Circle:** Draws the dimension text and arrowheads inside the circle or arc.

**Pre-Defined Extension Line:** Draws the dimension text and arrowheads outside the arc or circle.

**Custom Extension Line:** Draws the dimension text and arrowheads outside the arc or circle with a custom extension line.

**Text Inside Circle:** Draws the arrowheads inside the arc or circle.

Point 1: Circle or arc to be dimensioned

Point 2: Location for dimension text

**NOTE:** The other options available in this command are the same ones available in the *Dimension* command. See “Dimension” on page 224. You can also set dimension parameters globally in the program **Options.** See “Dimension Options” on page 223.

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**Dimension Diameter**

**Menu:** Dimension / Dimension Diameter

**Toolbox Icon:**

Dimensions the diameter of a circle or arc. Options and command usage are similar to **Dimension Radius** (see “Dimension Radius” on page 229).

---

**Dimension Arc**

**Menu:** Dimension / Dimension Arc

**Toolbox Icon:**

Dimensions the arc length of an arc from endpoint to endpoint.

**Point 1:** Arc to be dimensioned

**Point n+1:** Location for dimension information

The **Dimension Extended** window allows you to determine whether the horizontal or vertical distance will be measured.

---

**NOTE:** The options available in this command are the same ones available in the **Dimension** command. See “Dimension” on page 224. You can also set dimension parameters globally in the program **Options.** See “Dimension Options” on page 223.

**Dimension Extended**

**Menu:** Dimension / Dimension Extended

**Toolbox Icon:**

Draws successive dimensions extended along several points. Points are set for each measurement position. The distance measured is the vertical or horizontal distance between the measurement points. Each distance is measured separately between each successive pair of points.

**Point 1-n:** Points to be measured

**Point n+1:** Location for dimension information

For updates and additional information,
Example: Dimension a wall.

Select the **Dimension Extended** command and choose the **HOR** option. Set a point on the bottom-left corner of the wall. Set a second point near the middle of the wall, along the bottom. Set a third point on the bottom-right corner of the wall. Set a fourth point for the text below the wall. Press Enter. The dimension is added to the drawing in two sections.

![Example diagram of a wall with dimensions](image)

**NOTE:** The other options available in this command are the same ones available in the **Dimension** command. See “Dimension” on page 224. You can also set dimension parameters globally in the program **Options.** See “Dimension Options” on page 223.

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### Dimension Baseline

**Menu:** Dimension / Dimension Baseline

**Toolbox Icon:**

![Dimension Baseline Toolbox Icon](image)

Draws dimensions using several points along a baseline. Points are set for each measurement position. The distance measured is the vertical or horizontal distance to the measurement points. Each distance is measured from the first point.

**Point 1-n:** Points to be measured

**Point n+1:** Location for dimension information

The **Dimension Baseline** window allows you to determine whether the horizontal or vertical distance will be measured.

![Dimension Baseline window](image)

First set a point for the base measurement point. Then set points for the other measurement points. Finally set a point for the location of the
dimension text. Click the middle mouse button or press Enter. The dimension is drawn using the points.

\[
\begin{array}{c}
18.000 \\
37.000 \\
\end{array}
\]

**NOTE:** The other options available in this command are the same ones available in the Dimension command. See “Dimension” on page 224. You can also set dimension parameters globally in the program Options. See “Dimension Options” on page 223.

**Dimension Progressive**

**Menu:** Dimension / Dimension Progressive

**Toolbox Icon:**

Draws the dimensions of a line progressively from a base point. The distance measured is the vertical or horizontal distance between each measurement point and the base point.

- **Point 1:** Base point
- **Points 2-n:** Points to be measured
- **Point n+1:** Location for text

First, set a point for the base measurement point. Then set points for the other measurement points. Finally, set a point for the location of the dimension text. Then press Enter to end the command. The dimension is drawn from the base point to each measurement point.

\[
\begin{array}{c}
10.750 \\
24.125 \\
10.750 \\
24.125 \\
\end{array}
\]

**NOTE:** The other options available in this command are the same ones available in the Dimension command. See “Dimension” on page 224. You can also set dimension parameters globally in the program Options. See “Dimension Options” on page 223.
**Dimension Radius Progressive**

**Menu:** Dimension / Dimension Radius Progressive

**Toolbox Icon:**

Draws radius dimensions progressively. Points are set for each measurement position. The dimension of the radius is calculated and inserted into the drawing using progressive measurements. Each distance is measured from the base point.

**Point 1:** Base point  
**Points 2-n:** Points to be measured  
**Point n+1:** Location for text

**NOTE:** The options available in this command are the same ones available in the Dimension command. See “Dimension” on page 224. You can also set dimension parameters globally in the program Options. See “Dimension Options” on page 223.

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**Dimension Coordinate**

**Menu:** Dimension / Dimension Coordinate

**Shortcut Key:** F11

**Toolbox Icon:**

Draws coordinate dimensions relative to a base point. The first point is the base, or reference point, from which subsequent points are dimensioned.

**Point 1:** Reference point  
**Point 2:** Point to be dimensioned  
**Point 3:** Location for dimension text

If the second point in the pair of points is set above or below the first point, the X-value, or horizontal distance, from the reference point will be placed in the drawing. If the second point is set to the right or left of the first point, the Y-value, or vertical distance, from the reference point will be placed into the drawing. Finally, if the second point in a pair of points is set closer or further away along the Z-axis, the relative Z coordinate is placed into the drawing.

**NOTE:** The options available in this command are the same ones available in the Dimension command. See “Dimension” on page 224. You can also set dimension parameters globally in the program Options. See “Dimension Options” on page 223.
**Dimension Chamfer**

**Menu:** Dimension / Dimension Chamfer

**Toolbox Icon:**

Draws the dimension for a chamfered line.

**Point 1:** Line to be dimensioned

**Point 2-n:** Extension line

**Point n+1:** Text location

The **Dimension Chamfer** window allows you to determine whether the horizontal or vertical distance will be measured, or whether the distance along the chamfer line will be measured.

First set a point on the chamfer line. Set one or more points for the extension line. Then set a point for the text location. Click the middle mouse button or press Enter to end the command.

---

**NOTE:** The options available in this command are the same ones available in the **Dimension** command. See “Dimension” on page 224. You can also set dimension parameters globally in the program **Options**. See “Dimension Options” on page 223.

---

**Dimension Distance Only**

**Menu:** Dimension / Dimension Distance Only

**Toolbox Icon:**

Measures a distance horizontally, vertically, or at any angle, but does not add extension lines or arrowheads.

**Point 1:** Beginning of distance to be measured

**Point 2:** End of distance to be measured

**Point 3:** Location of dimension text
NOTE: The options available in this command are the same ones available in the Dimension command. See “Dimension” on page 224. You can also set dimension parameters globally in the program Options. See “Dimension Options” on page 223.

**Dimension Center Mark**

**Menu:** Dimension / Dimension Center Mark

Draws a center mark for a circle or arc.

**Point 1:** Point on circle or arc to be marked

The **Dimension Center Point** window contains several options:

- **Cross Size:** Enter the size for the center mark in the Cross box. If the **By Percentage** option is enabled, the size of the center mark will be a percent value of the size of the circle/arc. If **By Percentage** is disabled, the size of the center mark will be in Drawing Units.

- **Overshoot** and **Gap** options are only available if **By Percentage** is disabled.

- To draw only the center mark (no extension lines), enable the **Draw Cross Only** option.

**Auto Dimensions**

**Menu:** Dimension / Auto Dimension

Automatically dimensions lines, circles, arcs, ellipses, and elliptical arcs.

In the **Auto Dimension** window, select the entity types you want dimensioned.

To dimension only selected entities, check **Apply to Selection Only**.

**Dimension Settings:** To view or change dimension settings, click this button to open the **Dimension Options** (see “Dimension Options” on page 223).

Click **OK** to return to the drawing, and the selected entity types will be dimensioned.

**Units**

**Menu:** Dimensions / Units

**Shortcut Key:** U

Measures the distance between two points and, if you choose, can change the distance. This command can also be used to change the units of measurement in the drawing or to set up the initial drawing space.

**Point 1:** First point of distance to measure.

**Point 2:** Second point of distance to measure.
In the Units box, you can accept the measured distance or change it.

When you change the value, it changes the entire coordinate system of the drawing, including any dynamic dimensions in the drawing.

**Text and Attributes**

Text commands are used to place text strings in the drawing. Attributes are used to assign properties (material, cost, etc.) to objects.

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**Text (and Attribute) Options**

**Menu:** Options / Options

**Shortcut Key:** Q

In the Text tab of the Options, you can change the color and style of regular text and Attribute text for the different layers in your drawing.

---

**Text Options:**

- **Using Current Color:** Text is drawn with the current drawing color. If you are drawing with several different colors and want all text to be drawn with the same color, uncheck this option and click the Color box to select the color you want to use for text.

- **Using Current Layer:** All text (excluding Dimension and Attribute) is drawn in the active layer. To draw all of the text in the same layer of a multi-layer drawing, uncheck this option and click the Layer box to select the layer you want for text.

- **Font:** Select the font you want to use for text. The available fonts depend on whether True Type Font or Vector Font is selected.

- **Align:** Placed text to by the left edge, right edge, or center.
• **Style:** Choose Regular, Bold, Italic or Bold Italic.

• **Size:** The size of the text.

• **Vertical Scale:** The height of the letters relative to their width. Enter a large value for tall, thin letters or a small value for short, wide letters.

• **Angle:** The angle at which the text will be placed if only one point is set.

**Attribute Options**

• **Using Current Color,** **Using Current Layer:** Same as for Text Options described above.

**Attribute Display Settings:**

• **None:** No attributes will be displayed, regardless of the status of their respective **Invisible** options.

• **Visible:** Visibility of attributes will be determined by the status of their respective **Invisible** options.

• **All:** All attributes will be displayed, regardless of the status of their respective **Invisible** options.

**Text**

**Menu:** Draw / Text

**Shortcut Key:** T

**Toolbox Icon:**

Inserts a string of text into the drawing. This text can be set to appear flat regardless of the viewing angle, or it can be placed at any 3D orientation so that its appearance varies depending on the current viewing parameters.

**Point 1:** Lower-left corner

**Point 2:** Lower-right corner (optional)

**Point 3:** Plane on which the text lies (optional)

**Point 4:** Slant and/or twisting of text (optional)

---

**NOTE:** For details on the **Invisible** option, see “Attribute” on page 243.
In the **Text** window, enter the text string in the window. DesignCAD stores a history of the last 20 entries.

Set the **Font** and **Character Set**. Available fonts depend on whether **True Type Font** or **Vector Font** is selected.

**Size**: The size of the font.

**Angle**: The angle of text, measured from horizontal.

**Save in Vector Form**: The text will be drawn as separate vector entities in the shape of each letter. Text drawn in this manner cannot be edited as normal text.

**Draw as 2D Text**: If used, set a point for the bottom of the text. Next, set a point to determine the angle of the text, or click the middle mouse button or press Enter to have the text drawn using the angle set in the window. The text will be drawn according to the points and the options selected. The text will appear flat regardless of the viewing angle being used.

If **Draw as 2D Text** is not enabled, you can set one to four points. If only one point is used, the size and angle of the text is determined by the text size and angle in the window.

**NOTE**: To convert 2D to 3D text and vice-versa, see “Text Convert” on page 214.

These icons provide additional options on the **Text** window:

- Increases or decreases the text size.
- Make the text bold and/or italicized.
- Placed the text by its left edge, center, or right edge.
- Inserts standard text:

For updates and additional information,
If you want to insert standard text other than date, time, or drawing name, click **Others**, then click **Add**.

Uses properties from another selected text string.

**Point Selection:**

The second point is used to specify the length and angle of the text. The lower-right corner of the text will be positioned at the second point.

The third point, if used, defines the plane on which the text is to be drawn and partially determines the slant for the text. For example, if the third point is above the first, the text will be upright. If the third point is "behind" the first, then the text will be positioned to be read from above. It will be "flat" on the X-Z plane. If the third point is above and to the left of the first point, the top of the text will slant to the left.

The fourth point, if used, further defines the plane on which the text is to be drawn and partially determines the slant for the text. If four points are used, they essentially specify the positions of the corners of the text.

**Text Block**

**Menu:** Draw / Text Block

**Toolbox Icon:**

 Draws multi-line text. Points determine the position and angle of the text in the drawing.

**Point 1:** Top of the Text Block

**Point 2:** Point determining angle of the Text Block (optional)

**Point 3:** Plane on which the text lies (optional)

In the **Text Block** window, enter the lines of text. Press Enter to add a new line.
Set the Font and Character Set. Available fonts depend on whether True Type Font or Vector Font is selected.

Line Spacing: Vertical spacing between text lines.

Size: Size of the font.

Angle: The angle of text, measured from horizontal.

Save in Vector Form: The text will be drawn as separate vector entities in the shape of each letter. Text drawn in this manner cannot be edited as normal text.

Draw as 2D Text: If checked, set a point for the top of the text. Next, Set a point to determine the angle of the text, or click the middle mouse button or press Enter to have the text drawn using the angle set in the Angle field. The text will be drawn according to the points and the options selected. The text will appear flat regardless of the viewing angle being used.

If Draw as 2D Text is not enabled, you can set one to three points. If only one point is used, the angle of the text is determined by the Angle field.

The third point, if used, defines the plane on which the text is to be drawn. For example, if the third point is below the first, the text will be upright. If the third point is in front of the first, then the text will be positioned to be read from above. It will be "flat" on the X-Z plane.

Text Arc
Menu: Draw / Text Arc
Toolbox Icon:

Draws text along an arc. The arc is defined by a beginning point, a center point, and an endpoint.

Point 1: Start of the text arc
Point 2: Center of the text arc
Point 3: End of the text arc

NOTE: For other options on this window, see “Text” on page 237.

Point Selection:
The first point is used to place the location of the text.
The second point is used to specify the angle of the text.
Enter the text in the **Text Along an Arc** window.

Set the **Font** and **Character Set**. Available fonts depend on whether **True Type Font** or **Vector Font** is selected.

**Vertical Scale**: The vertical scale factor of the text. A large value will make tall, thin letters. A small value will make short, wide letters.

**Note**: For other options on this window, see “Text” on page 237.

Set a point for the beginning of the text arc. Set a point for the center of the text arc. Set a point for the end of the text arc. The text will be drawn in an arc, beginning with the first point and ending with the last point.

**Multiline Text**

**Menu**: Draw / Multiline Text

**Toolbox Icon:**

Inserts a string of text into the drawing. This text can be set to appear flat regardless of the viewing angle, or it can be placed at any 3D orientation so that its appearance varies depending on the current viewing parameters.

**Point 1**: Lower-left corner

**Point 2**: Lower-right corner (optional)

**Point 3**: Plane on which the text lies (optional If 3D Multiline Text is selected and you are in 3D drafting mode)

Enter the text string in the **Multiline Text Editor**. Press Enter to start a new line.

Set the **Font** and **Character Set**. Available fonts depend on whether **True Type Font** or **Vector Font** is selected. Below the font, you can set the font size.
The fields below the text size are for Line spacing, Maximum line width, and Text angle. These icons provide additional options on the Multiline Text Editor window:

- Increases or decreases the text size.
- Make the text bold and/or italicized and/or underlined.
- Align the text by the bottom, center, or top.
- Make the text superscript, subscript, or insert a fraction.
- Placed the text by its left edge, center, or right edge.

The Auto Text Elements function just as the Standard text does for the Text tool.

If you want to insert standard text other than date, time, or drawing name, click Others, then click Add.

The Fast Insert row lists the last six items that were inserted with the Insert Symbol or Text tool. Clicking on one of the buttons will automatically insert the designated items.

Applies the properties of the indicated text to the selected text string.

Point Selection:

The second point is used to specify the length and angle of the text. The lower-right corner of the text will be positioned at the second point.
The third point, if used, defines the plane on which the text is to be drawn and partially determines the slant for the text. For example, if the third point is above the first, the text will be upright. If the third point is "behind" the first, then the text will be positioned to be read from above. It will be "flat" on the X-Z plane. If the third point is above and to the left of the first point, the top of the text will slant to the left.

To Edit Multiline Text

Select the Multiline Text entity and open its Info Box (see “Info Box” on page 178). Click the Edit Multiline Text button.

Enter the text string in the Attribute window. DesignCAD stores a history of the last 20 entries.

Most of the options on this window are covered in “Text” on page 237.

Invisible: Controls whether attributes are displayed. Visibility will be as indicated here, if the Attribute Display Setting in the Text Options (see “Text (and Attribute) Options” on page 236) is set to Visible. If disabled, the attribute can only be hidden if the Attribute Display Setting is set to None. If checked, the attribute can only be made visible if the Attribute Display Setting is set to All.

Attributes Menu: Draw / Attribute

Shortcut Key: $

Toolbox Icon:

Assigns information to objects in the drawing. Later you can use the Material List command to list the types and numbers of attributes you have placed in your drawing.

Point 1: Location of the attribute
**Attribute Definition**

**Menu:** Draw / Attribute Definition

Assigns constant or variable information to a block. Later you can use the Material List command to list the types and numbers of attributes you have placed in your drawing.

**Point 1:** Location of the attribute definition

In the **Tag** field, enter an identifier for the block with which the attribute will be associated.

Most of the options on this window are covered in “Text” on page 237.

In the **Prompt** field, enter a question to be asked when the block is inserted in the future. In the **Value** field, enter a default value or answer to the prompt.

**Constant Value:** If checked, you will not be prompted and the default value will be used.

**Invisible:** Controls whether attribute definitions are displayed. Visibility will be as indicated here, if the Attribute Definition Display Setting in the

**Text Options** (see “Text (and Attribute) Options” on page 236) is set to Visible. If disabled, the attribute can only be hidden if the Attribute Definition Display Setting is set to None. If checked, the attribute can only be made visible if the Attribute Definition Display Setting is set to All.

**NOTE:** The Invisible option has no effect on stand-alone attribute definitions. Attribute definitions that have not been defined as part of a block using the Block Define command will be visible at all times unless they are on a hidden layer. See “Block Define” on page 256.

To automatically assign an attribute definition to a block when it is inserted in the drawing, the Block Define command must be used to define the attribute definition as part of the block. This is easier than it sounds. Just select the drawing entities to be defined as a block and the attribute definition to be associated with it. Select the Block Define command, name the block and click OK. Now when the block is inserted into the drawing using Block Insert, the attribute definition will automatically be associated with it and you will be prompted for a value.

**Material List**

**Menu:** File / Material List

Displays a list of all the attributes and their quantities in the current drawing. This list can be printed or saved to a file.

Attributes generally refer to physical materials—lumber, bolts, screws, and other parts—used to build the object depicted in a
drawing. The **Material List** can be used for cost estimating, parts lists, and other functions that require a list of items used in a drawing.

**NOTE:** This command (in the File menu) should not be confused with the **Material List** in the **Material Toolbox**. "Material," as it is referred to in the **Material Toolbox**, affects the appearance of a shaded drawing.

**Labels**

Label commands are used to assign text to specific objects.

**Pullout**

*Menu:* Dimension / Info / Pullout

*Toolbox Icon:*

Inserts arrows and descriptive text into a drawing.

**Point 1:** Arrowhead

**Point 2-n:** Path of arrow. The last point marks the text location.

Enter the text in the **Pullout** window.

Click the **Arrowhead** button for further options. For details, see “Arrowhead Options” on page 227.

Set a point for the point of the arrow, and one or more other points for the body of the arrow. Set the last point for the location of the text. Press Enter to end the command and draw the pullout.

**Balloon**

*Menu:* Dimension / Info / Balloon

*Toolbox Icon:*

Draws a text balloon pointing to a specific object. It is useful for identifying part numbers or item numbers in diagrams. You may specify the size of the balloon and the text to include; the text is sized to fit inside the balloon.

**Point 1:** Point of arrowhead

**Points 2-n:** Points along arrow. Last point is center of balloon.

Enter the desired text and balloon size in the **Balloon** window.
Click the **Arrowhead** button for further options. For details, see “Arrowhead Options” on page 227.

Set a point for the tip of the arrowhead and one or more points for the body of the arrow. The last point set is used as the center of the balloon.

![Arrowhead Diagram](image)

**Hatching**

Hatching command are used to fill a closed area with a pattern of lines or curves, or an image. DesignCAD provides you with a library of hatch patterns, and you can define your own.

**Hatch**

**Menu**: Draw / Hatch / Hatch

**Shortcut Key**: #

Fills an area with a hatch pattern. Points are set around the outside of the area to be hatched.

**Points 1-n**: Outline of area to be hatched

There are three types of hatching: predefined hatch patterns, images, and gradient fills. For any type, first select the hatch type, then define the hatch area by set points around the hatch boundary. Click the mouse or press Enter. The area is filled with the hatch pattern.

The lines making up hatch patterns are defined as a single entity. These lines can be edited or erased only as an entity.

Hatch patterns can be modified in the **Info Box**. See “Info Box” on page 178.

**Predefined Hatch Patterns**

To use a predefined hatch, click the pattern icon on the **Hatch** window. The hatch name is listed to the left of the thumbnail preview.

![Hatch Window](image)

**NOTE**: To define your own pattern, see “Creating Custom Hatch Patterns” on page 270.

To increase the scale of the hatch preview thumbnail, press and hold the key while you click on the thumbnail. Pressing Ctrl decreases the scale.
Click the pattern thumbnail to choose a hatch pattern or image.

Click points to define the hatch boundary. This works similarly to the **Line** command.

When you double-click or press Enter to complete the boundary definition, the area is filled. The boundary does not have to be closed; DesignCAD will close it with the shortest segment.

Hatch patterns can be modified in the **Info Box**. See “Info Box” on page 178.

**Using an Image Hatch**

To use an image, click the image icon on the **Hatch** window.

To select the image file to use, click the thumbnail. Then browse to the image file.

**Load image reference only**: The hatch image is always accessed from an external fill.

**Seamlessly**: Continuously flips the tiled image so that it appears to be one solid pattern of fill, rather than having obvious breaks at the edges. This is important when the selected fill image is not already created as a seamless tileable pattern.
Click points to define the hatch boundary. This works similarly to the **Line** command.

When you double-click or press Enter to complete the boundary definition, the area is filled. The boundary does not have to be closed; DesignCAD will close it with the shortest segment.

Hatch patterns can be modified in the **Info Box**. See “Info Box” on page 178.

### Gradient Hatching

A gradient hatch is a solid fill that transitions from one color to the next.

**Example:**

With hatch pattern selected (and not image), click the hatch thumbnail to open the Hatch window. Click **Gradient Patterns**.

This opens the **Gradient Hatch Editor**. Enter a **Name** for the pattern. By default, the gradient proceeds evenly from black to white (Key 0 to Key 1).
To change the color, click the black color square and select a new color.

If you want to change the white at the bottom, click the bottom of the preview window, at Key 1. The color square changes to white, and you can click it to select a new color.

To add a new color break point, click the “plus” icon. This adds a break point halfway between the two end colors.

You can drag this break point to a new location. This location is indicated in the Position field, which you can edit manually.

You can also click “plus” again to add more break points. To delete a break point, highlight it in the Key field and click the “minus” icon. The icon next to “minus” reverses the gradient order.

To change the new key’s color, click the preview window at this point and use the color square to select a new color.

Below the color square are Smoothing options for how the color proceeds from key to key:

**Linear:** The color transitions evenly.
**Spline:** The color is more weighted around the selected key.

**Step:** The color transitions in solid steps. The higher the **Number of Steps**, the more linear the transition will appear.

When the gradient is defined, click OK to close the **Gradient Hatch Editor**. In the **Hatch** window, browse to the gradient pattern you just defined.

When you double-click or press Enter to complete the boundary definition, the area is filled. The boundary does not have to be closed; DesignCAD will close it with the shortest segment.

Hatch patterns can be modified in the **Info Box**. See “Info Box” on page 178.

**Hatch Line**

**Menu:** Draw / Hatch / Hatch Line

Fills an enclosed area with a hatch pattern. First, the hatch pattern is selected, and then points are set on the lines or curves to be hatched.

**Point 1-n:** On the enclosed line(s) or curves to be hatched

For hatch options, see “Hatch” on page 246.

Set a point on each curve or line of the hatching boundary and press Enter.
The area(s) are filled automatically with the hatch pattern.

**Hatch Fill**

*Menu:* Draw / Hatch / Hatch Fill

Fills a closed area with the specified hatch pattern.

**Point 1:** In the area to be hatched

For hatch options, see “Hatch” on page 246.

There are two options on the **Hatch** window that are only available for **Hatch Fill**:

- **Hatch Aperture:** The maximum gap that can exist between two lines before they are considered to form a closed boundary. It is measured in pixels (and can be less than one). If you find that your Hatch Fill operations keep flooding the screen, try increasing the Hatch Aperture by a small amount (no more than 1 or 2, usually).

- **Use Screen Area:** When this option is set, hatch fill will be restricted to the area that you are seeing at the moment. If the option is not set, the hatch fill will be restricted by objects.

**Hatch Pattern Position**

*Menu:* Edit / Hatch Pattern Position

Lets you shift the position of a hatch pattern within its boundary. First set a point on a location inside a hatch pattern, then a second point indicating where that point should be shifted to.

If **Selected Entities Only** is checked, the hatch pattern is shifted identically for all selected hatch entities. Otherwise, only the hatch pattern selected by the first point is shifted.

**Example:** Set the first point on the lower left corner of a brick, and the second point at the lower left corner of the hatch boundary, to ensure that a brick always begins in the lower left corner of the hatched area.
NOTE: The ability to snap to a point inside a hatch pattern is enabled or disabled in the Preferences command, under Snap Settings: Enable snap commands to snap to the lines in a hatch pattern. See “Preferences” on page 43.

Once a hatch pattern position has been shifted with this command, the Info Box for that hatch pattern will have a check beside the Enable Seed Point setting. Remove the checkmark beside this option to restore the original unshifted hatch pattern position.

**Custom Hatch Pattern**

NOTE: This section covers how to use hatch patterns found in imported drawings. If you want to create your own hatch patterns from scratch, see “Creating Custom Hatch Patterns” on page 270.

If you have a file of another format, such as *.dwg, and this file contains hatch patterns, you can use File / Import to load the file into DesignCAD. The hatch patterns will be available within DesignCAD for the rest of the current drawing session, even if you close the imported files.)

Hatch patterns imported this way have "AD_" prepended to their names. For example, if the hatch pattern in a .dwg file is called SIDING, it will be called “AD_SIDING” within DesignCAD.

**Custom Hatch Pattern: Save**

*Menu:* File / Custom Hatch Pattern / Save

Saves hatch patterns contained in imported drawings.

This command is used to save a set of custom hatch patterns (patterns which were imported from another drawing) so that they can be used in future DesignCAD sessions.

By default, the file is saved with a .dch extension. Note that this file will contain ALL currently loaded hatch patterns, including the default DesignCAD patterns. These files are plain text, which can be edited (if you know what you’re doing!)

**Custom Hatch Pattern: Load**

*Menu:* File / Custom Hatch Pattern / Load

Loads previously saved custom hatch patterns and makes them available for use in DesignCAD.

In the Load Hatch Pattern window, browse to the pattern file (*.dch) to load, and click Open.

DesignCAD does not automatically load *.dch files when you start a drawing session, so you'll need to reload the *.dch file for every session when you plan to use it.

**NOTE:** You could also import the drawing that has the hatch patterns you want to use. These patterns will remain available until you end the drawing session.

For updates and additional information,
VRML WWW Anchor

Menu: Tools / VRML WWW Anchor

Lets you add a link for the World Wide Web to any non-animated VRML file.

Open a file that you are going to export as a non-animated VRML file. Select the portion you want to use as a link. Select the VRML WWW Anchor command.

![VRML Anchor Window]

Enter the destination URL in the URL box. In the Description box, enter the description you want displayed when the user places the cursor over the graphic. Export the VRML with the Export command (see “Export” on page 25.)
7 Groups, Blocks, and Symbols

Groups
A group is a set of entities that act as one entity.

Group Define
Menu: Tools / Group Define
Toolbox Icon:

Select all the objects you want to include in a group, and choose the Group Define command. DesignCAD treats the objects as a group and continues that way until the objects are ungrouped with the Group Explode command.

The next time you select any part of the group, the entire group is selected. You can have many different groups defined in a drawing. Group Define makes it easy to keep related items together for copying, moving, scaling, and other operations. Groups can be combined, perhaps with some other ungrouped objects, into common group.

Group Explode
Menu: Tools / Group Explode
Toolbox Icon:

Breaks up the currently selected group so that its members become single entities and groups and can again be selected individually. Included groups remain as separate groups. Drawing entities are not affected.

Recursive Group Explode
Menu: Tools / Recursive Group Explode
Toolbox Icon:

Breaks up the currently selected group so that its members become single entities and can again be selected individually. The members of included groups become single entities too. Drawing entities are not affected except that they lose their association with the group.

Blocks
A block is a set of entities that act as one entity. They are different than groups in that each instance of a group refers to the same embedded entity; adding multiple blocks does not greatly increase file size. Blocks are internal to the drawing, whereas symbols are linked externally.

Symbols are linked to the file externally. Groups are embedded in the drawing, and if you use multiple copies of a group, each instance increases the file size.
**Block Define**

**Menu:** Tools / Block Define

Puts all of the currently selected drawing entities into one group. The next time you select any part of the block, the entire block is selected. Blocks behave in much the same way that symbols do. The main advantage of blocks is that you don't have to save an external file.

Enter a name for the block in the **Name** box.

Select **Convert to Block** to define a block and convert the selected entities to a block. Select **Retain** to define a block but leave the selected entities as the original entities. Select **Delete** to define a block and delete the selected entities from the drawing.

Additional copies of the block can be added to the drawing using the **Block Insert** command.

**NOTE:** Blocks can also be copied and pasted; the difference is that pasted blocks will not prompt you for new values for attribute definitions. Instead they will use the values from the block that was copied to the Clipboard.

An important difference between blocks and symbols is that the visibility of a block's entities depends on the visibility of each part's host layer; therefore, a block can be drawn on different layers so only part of it is visible. The visibility of an entire symbol depends on the visibility status of the layer where the symbol is inserted.

**Block Insert**

**Menu:** Tools / Block Insert

Inserts a block into the drawing. Blocks are created using the **Block Define** command.

Blocks that are copied and pasted or inserted into the drawing with **Block Insert** are defined as single entities. That is, the entire block is selected, moved, and erased as a single entity.

**Point 1:** Block placement

**Point 2:** Orientation and scaling (optional)

**Point 3:** Additional orientation (optional, only used for a 3D block)

Select the name of the block you want to insert in the drawing.
**Explode:** The components that make up the block are inserted into the drawing as individual entities. They may be selected and edited separately, but they are no longer recognized as a block.

**Select After Insertion:** The block is automatically selected when it is added to the drawing.

**Use Original Color:** The color of the inserted block will be the same as the original. If this option is unchecked, the current drawing color is used.

**Scale**

- **Specify On-screen:** Set a second point that controls the scale of the block when the block is inserted in the drawing. If this option is disabled, the scale of the block is controlled by the values entered in the X, Y, and Z boxes.

- **Uniform Scale:** Only the value in the X box is enabled, and the values in the Y and Z boxes will automatically be updated to match the value entered in the X box. This maintains the aspect ratio of the block.

**Rotation:** If **Specify On-screen** is enabled, you can set a second point that controls the rotation angle of the block when the block is inserted in the drawing. If this option is disabled, the value entered in the **Angle** box is used.

**OK:** Click this button to accept the current options and start setting points to insert the block. A rubber-band box appears in the drawing. This shows the area of the block. Depending on the options that have been selected, set one to three points to establish the location, size, and orientation of the block (the third point is only available in 3D Mode). To accept the block's size and orientation, set a point to establish the location, and then press Enter.

**Manipulating a Block**

A block must be exploded in order to change its characteristics such as color, line style, etc. There are two ways to explode a block: the **Explode** option in the **Block Insert** window (before the block is loaded); or use **Edit / Selection Edit / Explode**.

An important difference between blocks and symbols is that the visibility of a block's entities depends on the visibility of each part's host layer; therefore, a block can be drawn on different layers so only part of it is visible. The visibility of an entire symbol depends on the visibility status of the layer where the symbol is inserted.

**Purge Unused Blocks**

**Menu:** Tools / Purge Unused Blocks

Removes unused block information from the drawing file.

**Symbols**

A symbol is an externally linked file that is inserted in the drawing. DesignCAD provides you with a library of 2D and 3D symbols, and you can create your own symbols by saving entities or entire drawings as a symbol.

**Drawing Handles**

When you save a drawing with handles, you can then load that drawing as as symbol. The handles are used to place and orient (and optionally scale) the symbol in its host drawing.
Set Drawing Handles

**Menu:** Point / Set Drawing Handles

Sets handles for the drawing. Use these handles to help you manipulate a drawing when you merge it with a new or existing drawing using the **Load Symbol** command.

**Point 1:** First handle

**Point 2:** Second handle (optional)

**Point 3:** Third handle (optional)

If you set fewer than three points, press Enter to end the command.

Next, choose **File / Save As** and rename the file or **File / Save** and save it with the same name. The drawing is saved with the handles in place. The next time you merge the drawing into another one using the **Load Symbol** command, you can position the drawing using the handles you have set.

**Example:** Attach a drawing of a wing to a fuselage in another drawing.

Open the drawing of the wing. Choose the **Set Drawing Handles** command. Set two points at the base of the wing, where it will connect to the fuselage. Press Enter.

Next, use **Save As** to rename the file as SETWING.DCD and click OK. When you merge the wing into the drawing of the fuselage using the **Load Symbol** command, you can attach the wing precisely using the handles you have set and the Gravity command.

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Remove Drawing Handles

**Menu:** Point / Remove Drawing Handles

Makes it easy to remove the existing drawing handles from the drawing. Once the drawing handles have been removed, the default handles at lower left and lower right (and top right in 3D Mode) will be used.

**Show Drawing Handles**

**Menu:** Point / Show Drawing Handles

Makes it easy to find the drawing handles for the current drawing.

**Show Symbol / Block Handles**

**Menu:** Point / Show Symbol/Block Handles

Makes it easy to see the handle location for any symbols or blocks that are present in the drawing. The primary handle of each symbol will be shown as a small red dot, the secondary handle (if any) as a green dot, and the third handle as a blue dot. Note that blocks only have one handle, shown as a red dot.

**Save As Symbol**

**Menu:** File / Save as Symbol

Allows you to quickly and easily save a file, or the selected part of a file, as a symbol with a separate filename.
If you want to save only selected entities, select them and choose the **Save as Symbol** command. The following window appears:

![Save As Symbol](image)

**Use Default Symbol Handles**: If saving only the selected entities to the symbol, the selection handles will be used as the symbol handles. If the entire file is being saved as a symbol, the drawing handles will be used if there are any, or the lower left and right corners of the drawing if no handles have been set.

**Set Points for the Symbol Handles**: You will be prompted to set up to two points as symbol handles (up to three points in 3D mode)

**Save all the entities to layer zero**: All entities will be moved to Layer 0 in the symbol. This affects the way the symbol is imported into another drawing if it is exploded.

**Save selected entities only**: Only the selected entities will be saved to the symbol file, and the selection handles will be used as Default Symbol Handles. Otherwise, the entire file is saved, and the drawing's handles will be used as Default Symbol Handles.

If you want to save the entire drawing as a symbol, simply choose the **Save as Symbol** command. DesignCAD will ask you to specify the name and DesignCAD version of the symbol file.

**Load Symbol**

**Menu**: File / Load Symbol

**Shortcut Key**: Ctrl+F9

Loads a drawing symbol or merges an existing drawing with the current drawing. Symbols inserted into the drawing with the **Load Symbol** command are defined as single entities, whether they are saved as part of the drawing or linked to the drawing. That is, the entire symbol is selected, moved, and erased as a single entity.

An important difference between blocks and symbols is that the visibility of a block's entities depends on the visibility of each part's host layer; therefore, a block can be drawn on different layers so only part of it is visible. The visibility of an entire symbol depends on the visibility status of the layer where the symbol is inserted.

**Point 1**: First handle for symbol placement

**Point 2**: Second symbol handle (optional)

**Point 3**: Third handle (optional, only used for a 3D drawing or symbol)
Choose the **Load Symbol** command and the **Open** window appears. From the file list, select the name of the symbol you want to load. Select the desired options. Then click the **Open** button.

![Open window](image)

A rubber-band box appears in the drawing. This shows the area of the symbol. Set one to two points to establish the location, size, and orientation of the symbol. To accept the symbol's size and orientation, set a point to establish the location, and then press Enter.

**Load file as block**: Loads a block from an external file, and adds the block definition to the list of defined blocks.

**Load file reference only**: The contents of the symbol is not added to the drawing's data, but must always be loaded from the external file.

**Load as original entities**: Think of this as "Paste From File" or "Merge". The entities from the selected drawing are added to the current drawing (possibly scaled and repositioned). Entities in Layer 0 of the selected drawing may be moved to the current layer, depending on the "Merge Layer 0 items onto the current layer" setting in Options -> Preferences. Entities from any other layers are placed in their original layers in the current drawing.

**Load and explode**: Loads the drawing as a symbol, then explodes it. The results of this option are affected by the **Symbol Explode** Settings in the **Preferences** (see “Preferences” on page 43).

**Use original scale**: Controls whether the loaded entities can be dynamically rescaled as they are being loaded.

**Select object when created**: If checked, the loaded symbol/block/entities are selected after being loaded into the current drawing.

### Manipulating a Symbol

A symbol must be exploded in order to change its characteristics such as color, line style, etc. There are two ways to explode a symbol: the **Load and Explode** option in the **Load Symbol** window (before the symbol is loaded); or use **Edit / Selection Edit / Convert** (after the symbol is loaded).

When a referenced symbol is exploded with the **Explode** command, the symbol file is not read from an external file when the drawing is loaded. A copy of the drawing information for the symbol is placed into the drawing instead of an insertion entity.

When a non-referenced symbol is exploded with the **Explode** option or command, there is no change to the drawing unless it contains multiple copies of the same symbol. If several, non-referenced copies of a symbol exist in the same drawing, they share drawing information even though that drawing information is contained in the drawing file that contains the symbols (not an external drawing file). In order to
Groups, Blocks, and Symbols

If the Group Object when Created option in the General options (see “General Options” on page 35) is enabled, the symbol will still be recognized as a group once it has been exploded. This way it is not necessary to select many small items just to change the color, line style, etc. of the former symbol. The Group Explode command may then be used if individual items need to be manipulated.

Symbol Library
Menu: File / Symbol Library

Works like the Load Symbol command, but it brings up a window that shows small preview images, or "thumbnails," of the symbols that are available in the different symbols libraries that come with DesignCAD.

Use the scroll bar on the right side of the window to scroll through the various symbols. Click the tabs or use the scroll bar at the top of the window (just under the title bar) to switch libraries.

DesignCAD allows you to view the DesignCAD files contained in a directory and all of the DesignCAD files in one layer of subdirectories of that directory. To view a different set of symbols click on the tab with a folder symbol on it. The Path window opens. Select a new folder and click OK.

Load as Block: Loads the symbol so it will be recognized as a block. Once the symbol has been loaded as a block, additional copies can be added to the drawing using the Block Insert command. This option makes it easy to use a block/attribute definition combination that you use frequently in other drawings. Just create a drawing that contains only the block and its attribute definition. Save the drawing. Open the file in which you want to use the block. Using the Load Symbol command, load the block and attribute definition drawing you just saved, making sure that the Load as Block option is enabled.

The block will still be recognized as a block. When additional copies are placed using the Block Insert command, the attribute definition will function just like it did in the original drawing.

Load as Embedded Symbol, Load as Linked Symbol: Determines whether the drawing being added or merged with the current drawing will be saved as a part of the drawing, or just linked by a reference. If the symbol is saved as part of the current drawing, the file size will be larger, and the drawing will not be updated when the symbol file is modified. The advantage is that the drawing
will not be affected if the symbol file is deleted, or the drawing is opened on a computer that doesn't have a copy of the symbol file.

If the box is checked, the program adds an "insertion entity" to the drawing file. The symbol file is read every time the drawing is loaded. The symbol file must be present and in its original location. If the symbol file is modified, the change will be reflected in all the drawings using that symbol.

**Load as Original Entities:** Entities are added and embedded as individual entities, not grouped as one symbol.

**Load and Explode:** When a referenced symbol is exploded, the symbol file is not read from disk when the drawing is loaded. A copy of the symbol is placed into the drawing instead of an insertion entity, just like a symbol that was loaded without using the Load File Reference Only option.

**Select When Created:** The symbol is automatically selected when it is added to the drawing.

### Placing a Symbol in Your Drawing

When you find the symbol that you want to use, there are two different methods for bringing it into the drawing:

1. Move the cursor over the desired symbol, press and hold the left mouse button, drag the cursor to the desired location in your drawing, position the cursor and click the mouse button to drop the symbol into the drawing;

2. Move the cursor over the desired symbol, double-click the left mouse button, move the cursor to the desired location in your drawing, and click the left mouse button again to drop the symbol into the drawing.

### Door and Window Symbols

DesignCAD provides some standard architectural symbols for doors and windows.

#### Door

**Menu:** Draw / Door

Inserts a standard architectural symbol for a door.

**Point 1:** Location of the center of the door or one end of the door

**Point 2:** Orientation of the door

Select the desired door size and type from the list box. If you choose Custom Door or Custom Sliding Door, specify the size in the Size box. By default, the door size appears in the Remark box unless Custom is selected. However, any information can be entered in the Remark box to be inserted into the drawing with the door. Check the Center Align box to align the door by the center or uncheck it to align the door by one end. Check the Middle Align box to align the door in the middle of a double line.
Set the first point for the door. A rubber-band door appears, showing how the door would look with the second point set at the current cursor location. When the door is positioned to your liking, set the second point. The Line or Double Line into which the door is placed will automatically be cut and capped.

**Window**

**Menu:** Draw / Window

Inserts a standard architectural symbol for a window.

**Point 1:** Location of the center of the window or one end of the window

**Point 2:** Placement of dimension text and orientation of the window, if necessary

Select the desired window size, or **Custom**, from the list box. If you choose the **Custom** option, enter the size in the **Size** box. By default, the window size appears in the **Remark** box unless **Custom** is selected. However, any information can be entered in the **Remark** box to be inserted into the drawing with the window. The **Thickness** is 0.50 by default. Change the Thickness if desired. Check the **Center Align** box to align the window by the center or uncheck it to align the window by one end.
Appendix A
Custom Line Styles and Hatch Patterns

Custom LineStyle Editor
Launching custom line style editor:

Menu: Options / Custom LineStyle Editor…

The Custom Line Style editor allows you to create new and edit existing line styles.

Creating a New Line Style
To create a new custom line style:

1. Launch the Custom Line Style editor,
2. Enter the name of the new style in the Line Style Name field
3. Specify the properties of the line, defining at least one dash,
4. Click the Add button.

The style name must be unique. If the entered name matches that of a style, already existing in DesignCAD, the dialog will automatically switch to the editing mode for named selected style.

After entering the style name, you can select the Base Line Style, which will be used as a basis for the new style.

NOTE: Each line style in DesignCAD can contain from 1 to 7 dashes.

There are 2 types of dashes:

- Linear dashes
- Shape dashes - dashes that use Shapes.

Linear dashes have 2 properties:

- Dash Width – line length.
- Dash Offset – a space after the line.

Shape dashes have many more properties:

- Dash Width – the line length for this type of dash is always 0.
- Dash Offset – the space after the dash. This is also the full length of this type of dash.
- Shape Name – the name of the Shape that is used in a particular dash.
- Width – the width of the Shape.
- Height – the height of the Shape.
- XOffset – the shape offset along the X-axis relative the start of the dash.
- YOffset – the shape offset along the Y-axis relative the start of the dash.
- Angle – the shape rotation angle.
- Flags – flags that determine Shape representation specifics. (see Figure 3)

**To add a new dash**

1. Specify its properties.
2. Click the **Add Dash** button.

The Remove Dash button is used to delete the dash currently selected in the spreadsheet.

**To delete all dashes**

1. Click **Remove All**.

| TIP: This can be used, for example, to create a new style “from scratch”. |

The order of the dashes can be changed using the arrow buttons located to the right of the spreadsheet.

Figure 2 shows a sketch of a custom line style, with its main elements labeled.

![Figure 2. Example of a LineStyle.](image)

This style consists of 2 dashes: one Linear and one Shape. All dashes in the line style are located strictly one after another. The length of a particular dash consists of its Dash Width and Dash Offset (for a dash that uses Shapes – there is only a Dash Offset). The total length of the line segment is the total length of all dashes. So, if you specify a zero Dash Offset for a dash of Shape type, the total size of linear segment will not change.

When you use a custom line style in DesignCAD, you need to keep in mind that its default length (when LineScale = 1) will always be equal to 1, in the currently used units of measurement. Therefore, to have the sizes of all line style elements precisely matching those defined in the
editor, you need to set the Line Scale of the added object equal to actual Line Scale in the editor window.

A Linear dash in DesignCAD is shown as an element of a straight line with a length equal to the Dash Width, plus a length equal to the Dash Offset. The width of this line can later be specified by editing object properties, i.e. changing the value in Line Width field of InfoBox for linear objects.

Dashes that use Shapes can be used to create more complex custom line styles. DesignCAD has a set of Shapes, which includes Roman characters, numbers, geometric figures and words. It is also possible to remove and add custom text Shapes. (See Figure 6)

**To create a Shape dash:**

1. Select the name of the desired Shape in Custom Line Style Editor window.

   - The Shape Width and Shape Height fields are used to scale the Shape. They determine its height and width. If you set Lock Aspect Ratio flag, then Shape size will be changing proportionally.
   
   - The Shape Angle defines the angle (in degrees) of Shape rotation relative the line direction.
   
   - The XOffset and YOffset are used to specify the Shape offset relative the start of the dash. These parameters allow you to incorporate Shapes in linear dashes, as well as combining several Shape dashes to create complex Line Style elements.
   
   - Shape flags determine how a shape will be drawn and positioned. Their effect is shown on Figure 3.

![Figure 3. Shape Flags.](image)

This illustration in Figure 3 shows a line drawn from point 1 to point 2. The line has a non-zero Line Width. The examples show four styles, which differ only in their use of the Shape flags:
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- Original – No flags are set.
- Always Thin – The Always Thin flag is set. A Shape with this flag will always be drawn using a thin single line, regardless of line width selected for the object.
- Direction Fixed – The flag of the same name is set. A Shape with Direction Fixed flag will always be drawn as if direction of the line corresponds with direction of X-axis.
- Direction XY Up – When this flag is set, the Shape will be drawn as if the line was drawn at an angle from -90 to 90 degrees, that is, the change of X coordinate is positive.

The Direction Fixed and Direction XY Up flags cannot be set concurrently.

**Editing an Existing Line Style**

To edit an existing line style, you need to enter the name of the style in Line Style Name field, or select it from the dropdown list. Then the current style will appear in Base Style Name list. The Base style of an existing line style cannot be changed.

Changes of dash composition and properties, as well as their order, are done similarly to the process of creating a new one. All changes come into force after clicking the OK button, or after changing the style name in the dropdown Line Style Name list.

If any mistakes were made during the process of editing an existing style, you can use the Restore button to restore the settings as they were before the editing.

**Loading and Removing Line Styles**

If for some reason you dislike a line style, it can be deleted.

**To remove a line style:**

1. Select the style to be removed in Line Style Name list of the Custom Line Style Editor
2. Click the Delete button
3. Confirm the action.

Note: The first 13 styles in DesignCAD are the default styles, and cannot be deleted.

The Save LineStyle List button can be used to save the list of existing styles and Shapes in the DcLStyle.sys file and the DCShape.sys file, respectively. These files are used to load styles when a new document is created.

**To load styles from other files:**

1. Open Load Custom Line Style dialog. (Figure 4)
2. Click the Load from File button
3. Select the desired file.

All styles from the selected file, that have names that are different from names of existing styles, will be shown in the File Line Styles list. The styles of the current document are shown in the Current Line Styles list.
To add a style,
1. Select it in the File Line Styles list.
2. Click the Add button.
3. To add all styles from the list, use the Add All button.
4. Click OK.

Figure 4. Dialog for loading line styles from file.

All of the Shapes that are a part of the added style, and which are absent from the current document’s list of Shapes, will be added to the list.

To remove an added style:
1. Select it in Current Line Styles list
2. Click the Remove button

NOTE: To restore the list of styles as it was before loading, and to remove all added styles, use the Remove All button.

Creating and Removing Shapes
DesignCAD provides the means to create text Shapes and to remove any Shape from the list of those available in the application. This can be done using the Shape editor. It is open from the Custom Line Style Editor dialog by clicking the Edit Shapes button. (See Figure 5.)

To delete a Shape
1. Select it in the list
2. Click the Remove button
3. Confirm the action.

If the deleted Shape was used in any line styles, the corresponding Shape dashes will become linear. If you are working on multiple documents concurrently, the line styles for all of currently open documents will be changed.
To add a new text Shape:

1. Open the Add Text Shape dialog. (Figure 6). It is opened by clicking the Add Text button in the Shape editor.

2. Then enter the name of the new Shape in Shape Name field. The name must be unique.

3. Enter the text of the Shape in Shape Text field. If any of the entered symbols do not appear in the preview area, it is necessary to define the Shapes for such symbols.

DesignCAD alphabet is based on Shapes. So for the Add Text Shape dialog to function properly, you need to do a one-time action of establishing correspondence of the entered symbol with a Shape.

To establish correspondence:

1. Click the Alphabet button
2. Type the required symbol in the Type a Symbol field
3. Click on the DesignCAD Symbol Accordance button
4. Select the corresponding Shape from the list of alphabet Shapes.
5. Click OK.

Creating Custom Hatch Patterns

The hatch patterns used by the Hatch, Hatch Line, and Hatch Fill commands are found in the file DCHATCHC.SYS. You can add your own hatch patterns to this file. The file DCHATCHC.SYS is an ASCII file that can be edited with a text editor or a word processor in. Be sure you save a copy of the file DCHATCHC.SYS before you modify it!

NOTE: This file does not contain definitions for the "non-scaleable" hatch patterns such as WIN_SOLID.

Each hatch pattern in DCHATCHC.SYS has the following format:

1. "Hatch Pattern Name"
2. "Number of Line Definitions" "Pattern Scale for Preview"
3. A B C D E F1 F2 F3 F4 F5 F6
Number of Line Definitions: The number of separate line segments that make up the pattern.

Pattern Scale for Preview: The default scale used in the Preview section of the Hatch window.

Line Definition values:
- A. Angle (0=horizontal, 90=vertical)
- B. X offset of first occurrence (relative to an arbitrary starting point)
- C. Y offset of first occurrence (relative to an arbitrary starting point)
- D. X change from first to second occurrence. (relative to B,C)
- E. Y change from first to second occurrence. (relative to B,C)
- F. six numbers defining the line pattern:
  1) length on
  2) length off
  3) length on
  4) length off
  5) length on
  6) length off

X and Y are relative to the angle of the line. For example, if the angle is 90 degrees, then X is actually the relative vertical displacement, and Y is the relative horizontal displacement.

Example 1:
The hatch pattern definition for the BRASS pattern is:

```
BRASS
2 45
```

Example 2:
A more complicated example is the BRICK2 pattern:

```
BRICK2
4 20
0 0 0 7 8 13 1 0 0 0 0
0 0 5 7 6 13 1 0 0 0 0
90 0 0 6 7 5 7 0 0 0 0
90 0 1 6 7 5 7 0 0 0 0
```

This pattern consists of 4 lines - 2 horizontal, and 2 vertical.

The first line is a horizontal, dashed line, repeating 13 on, and 1 off. It starts at 0,0, and will repeat at 7 units over and 6 units up. The second line is the same as the first, except that it starts 5 units above the first line.

The third line is a vertical line, starting at 0,0, repeating with 5 on and 7 off. Note that since it is vertical, the line actually repeats at 7 over and 6 up, not 6 over and 7 up. Because the fourth line is at a 90 degree angle, it starts at 1 unit to the left of the starting point.
If viewed by themselves, the four line segments will look like this:

```
next repeat
```

```
(0,0) ———— (13,0)
|         |
(0,5) ———— (6,7)
```
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