

Eagle Rock's

DraftSight

User Guide

By Jake Teater, EagleRock Products Customer Support



EagleRock
P R O D U C T S

Table of contents

[Table of contents](#)

[Preface](#)

[The Formatting Used in this Document](#)

[Introduction](#)

[\(Almost\) Everything is a Command](#)

[DraftSight User Interface](#)

[Menu bar](#)

[Toolbars](#)

[Customizing Toolbars](#)

[Status Bar](#)

[Drawing Area](#)

[Zoom & Pan](#)

[Selecting Entities](#)

[Command Window](#)

[Specifying Options](#)

[Command Aliases](#)

[Help](#)

[Creating, Opening and Deleting Drawings](#)

[Creating new files](#)

[Saving files](#)

[Open files](#)

[Deleting files](#)

[Coordinates](#)

[Cartesian Coordinate System](#)

[Polar Coordinate System](#)

[Absolute vs Relative](#)

[Absolute Coordinates](#)

[Absolute Cartesian](#)

[Absolute Polar](#)

[Relative Coordinates](#)

[Relative Cartesian Coordinates](#)

[Relative Polar Coordinates](#)

[The Draw Toolbar](#)

[Line](#)

[Rectangle](#)

[Circle](#)

[Arc](#)

[Ellipse](#)

[Elliptical Arc](#)

[The Status Bar](#)

[Snap & Grid](#)

[Ortho](#)

[Polar](#)

[ESnap](#)

[ETrack](#)

[The Modify Toolbar](#)

[Delete](#)

[Copy](#)

[Mirror](#)

[Move](#)

[Offset](#)

[Rotate](#)

[Scale](#)

[Chamfer](#)

[Fillet](#)

[Trim](#)

[Explode](#)

[Importing Sink Cutouts](#)

[Step One - Determine the Unit of Measurement Used](#)

[Step Two \(Optional\) - Cleaning up the Drawing](#)

[Step Three - Copy the Cutout into a Different File](#)

[For More Information](#)

[DraftSight Cheat Sheet](#)

Preface

First, we thank you for choosing EagleRock Products. Our desire is to increase your efficiency through the automation that CNC provides. Out of this desire, we have written our *DraftSight User Guide*; CAD documentation with granite fabricators in mind.

This paper covers the aspects of CAD that are specific to granite fabrication, while avoiding some of the more complex aspects that are unnecessary for fabrication. We do not want to waste your time with information you may never use.

This user guide is meant to be a day to day reference and used in conjunction with EagleRock's DraftSight video tutorials. The video tutorials serve as an introduction to DraftSight. This manual picks up where the videos leave off and serves as a guide for you to reference as you work.

If you would like to watch the videos, just follow this link <https://eaglerockproducts.freshdesk.com/support/home> and scroll down to *Video Tutorials* section. There you will find the video tutorials in their entirety, as well as tutorials about specific tools and commands. You can search through the video tutorials and our other documentation by entering your search query into the "How can we help you today?" box.

At the end of the document is a cheat sheet, meant for quick reference. To print it out a new copy, open this document on a computer that is connected to a printer. Then scroll down to the cheat sheet and jot down its page number, which is on the bottom right of the page. Click on *File* → *Print*. In the print dialog window, select *Pages* and enter the cheat sheet's page number. Then click print.

To search through this file, use the search function of your PDF reader. For most PDF readers, you can hold the CTRL key and press the F key to bring up the search dialog.

Software, such as DraftSight, is constantly being updated. Because of this, EagleRock's DraftSight User Guide will also periodically change. To make sure that you are using the newest available version of this user guide, just scroll to the top of any page to see the version number. Then go to <https://eaglerockproducts.freshdesk.com/support/solutions/folders/5000227440> to see the current version of our documentation.

If you have any questions, suggestions, or find an error in this guide, feel free to contact us using the information found in the footer section of this document.

The Formatting Used in this Document

Before beginning, we need to give the formatting of this document a quick explanation. Each section or subsection is designated by a heading and every heading is linked to in the table of contents. To skip to a specific heading, just go to the [table of contents](#) and click on the section you wish to read.

Links are [blue and underlined](#). Clicking on them will either take you to specific parts of this document, or

open a web browser to a URL.

When referencing a chain of items that are clicked with the mouse, an arrow → is shown indicating the next item on which to click. The label of the menu item or button that is to be clicked is *italicized*. For example, *File* → *Save*, is instructing you to click on File and then click Save.

Commands that are entered into the command window are designated by a monospace font to distinguish them from other text. When commands are given their own line they will be indented and in a grey box. Aside from the command, the command prompt, either : or >> and other text may also be written out. In these cases, remember that you do not need to enter the command prompt itself when entering a command; it is written out to better portray what the command windows looks like in the real world:

```
: line
```

```
Options: Segments, Undo, Enter to exit or  
Specify start point>> @5-1/2,10.5
```

In these examples, the commands would be: line and @5-1/2,10.5 respectively.

Text between less than and greater than signs designates either comments or actions that take place outside of the command window, such as using the mouse to make selections:

```
: ellipse <specify 1st axis start/end> <specify 2nd axis radius>
```

Lastly, command window examples, such as the one below, may contain spaces. In these cases, the space bar serves the same function as the enter key, so it is important that you enter the spaces into the command window.

```
: circle 0,0 5
```

In this example, you would enter circle<space>0,0<space>5 into the command window.

Introduction

According to Dassault Systemes, DraftSight's creator, DraftSight is a "straightforward 2D CAD software" with "a familiar user interface and a minimal learning curve." EagleRock has chosen DraftSight because this software will enable you to quickly create complex drawings with ease and extreme accuracy.


In this guide we will start out by going over DraftSight's user interface, then slowly build as we look at the tools for drawing and modifying entities. By the end, you will have a good understanding of the tools needed to draw out countertops and import cutouts from manufactures.

The files you create will be imported into AitekCAM, where the lines you draw will be used to create cuts.

If you are reading this guide for the first time, I suggest that you be at a computer with DraftSight open so that you can try out what you are reading.

(Almost) Everything is a Command

One CAD concept that I would to explain early on is that nearly everything you do in DraftSight, from opening a file, to zooming in, to drawing a circle, generates a command that is entered into the command window.

For example, when you click the Save icon , you are actually executing the `save` command in the command window. You may notice that after you click the save icon, `_SAVE` appears in the command window's history, informing you that the `save` command was executed.

Similarly, `undo 1` will undo one step; and this command: `circle 2,2 1` will create a circle.

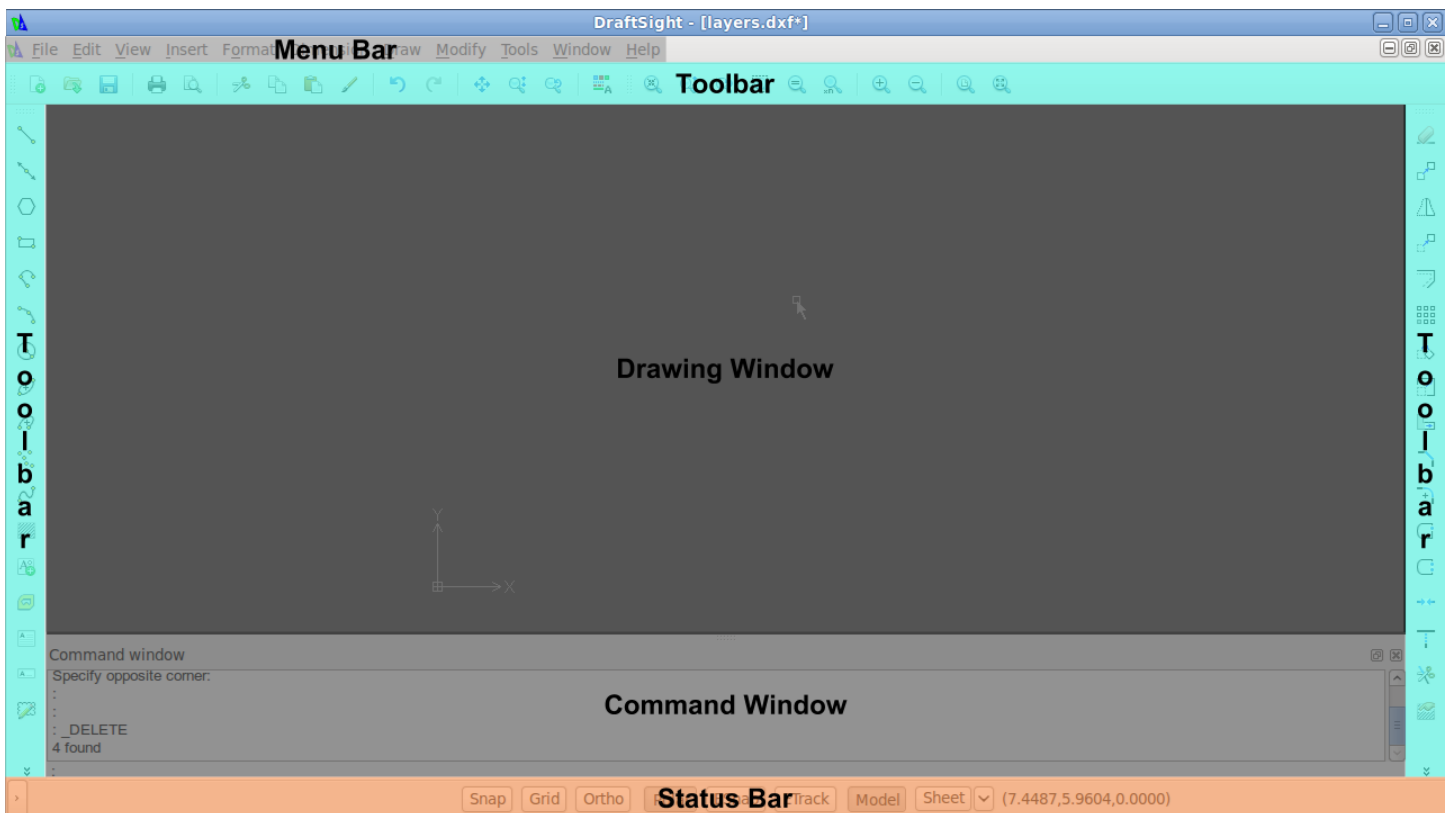
Almost everything is a command in DraftSight. This is important to know for three reasons:

1. The command window is where everything happens. If you are not sure what to do next, or what went wrong, the answer is almost certainly in the command window.
2. The words "tool" and "command" are used interchangeably. For example, the circle tool and the circle command are the same thing, as they both execute the circle command in the command window.
3. Since almost everything is a command, you can undo nearly everything. For example, if you zoom out too much, you can *Edit* → *Undo* to undo the zoom command. This gives you the freedom to experiment, even if you are unsure of the outcome.

This concept will be covered in more detail in the [command window](#) section of this guide.

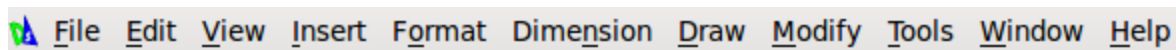
DraftSight User Interface

The DraftSight user interface is made up of five main components, the menu bar, toolbars, drawing window, command window, and status bar:



EagleRock's DraftSight User Guide will only cover the portions of these components that are normally used while drawing countertops.

Menu bar



The **File** and **Edit** menus contain items that we are familiar with, such as *Open/Save*, and *Copy/Paste* respectively.

The **View** menu consists of items that pertain to the drawing window. Normally, you will access these items through other shortcuts. For example, you can Zoom using the mouse wheel. Also, double clicking the mouse wheel will execute the zoomfit command, which will zoom so that all entities will fit in the window.

You will not need to use the items in the **Insert** menu.

You will be using the **Format** menu to access the *Layer...* option when [importing cutouts](#).

You may use the tools in the **Dimension** menu to confirm the measurements of your drawings.

The **Draw** menu is in many ways a copy of the Draw toolbar. However, the Draw menu contains options for circles, arcs and ellipses that are not found in the Draw toolbar. For example, *Draw → Circle* has 6 options for drawing circles, whereas the Circle button on the Draw toolbar only has one option.

The **Modify** menu is a copy of the Modify toolbar. While you can use the *Modify* menu, the toolbar is easier for most.

The **Tools** menu contains many miscellaneous tools. You will likely only use the *Tools → Options* item, as well as the *Inquiry → Get Area & Get Distance* items. *Options* is where you will change DraftSight's settings. *Get Area* and *Get Distance* are tools for measuring. They will give you measurements without adding entities to your drawing, as Dimensions would.

The **Window** menu give you access to other files that may be open. DraftSight is capable of opening multiple files at once. In the *Window* menu, you can arrange and select windows.

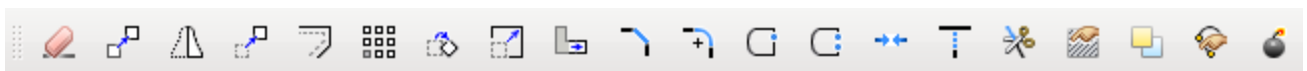
The **Help** menu gives you access to DraftSight's help dialog.

Toolbars

The toolbars provide quick access to the tools and commands that you will be using. By hovering over a tool, a tooltip with the tool's name will appear beside the mouse pointer. There are three toolbars that you will be using: Draw, Modify and Standard.




The **Draw** toolbar contains all of the drawing tools that you will normally use. When selecting a tool, the entity's command is executed in the command window, with the default options selected. You can select specific options for circles, arcs and ellipses from the *Draw* menu. [Click here](#) to read more about this toolbar and the buttons in it.



The **Modify** toolbar contains the tools that modify entities, such as delete, copy, move and rotate. [Click here](#) if you would like to read more about this toolbar.



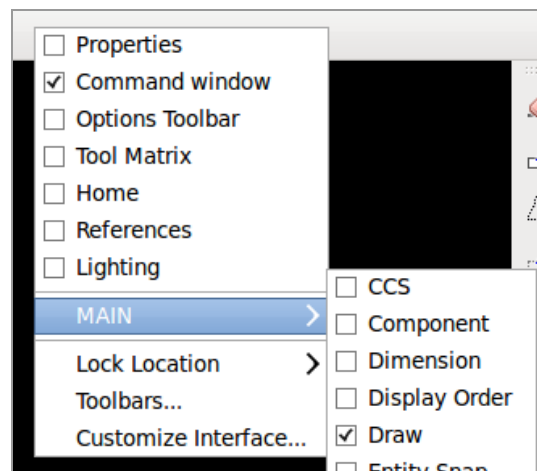
The **Standard** toolbar contains the tools necessary for working with files. Here you can open and save drawings, copy and paste, and with the arrow buttons, you can undo and redo commands.

If there is not enough room to display all of the toolbar's icons, you will find an more button  at the bottom of the toolbar, which, when clicked will display the missing buttons.

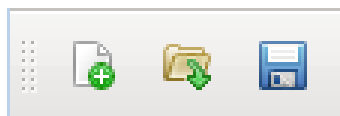
Customizing Toolbars

In DraftSight the toolbars are completely customizable. You can change which toolbars are displayed and the location in which they are displayed. Because of this, you may find that your toolbars are different than the ones in the image above, or in the video tutorials.

To **add or remove toolbars**, right click on any toolbar → *MAIN*, then select the toolbar you wish to add or remove.

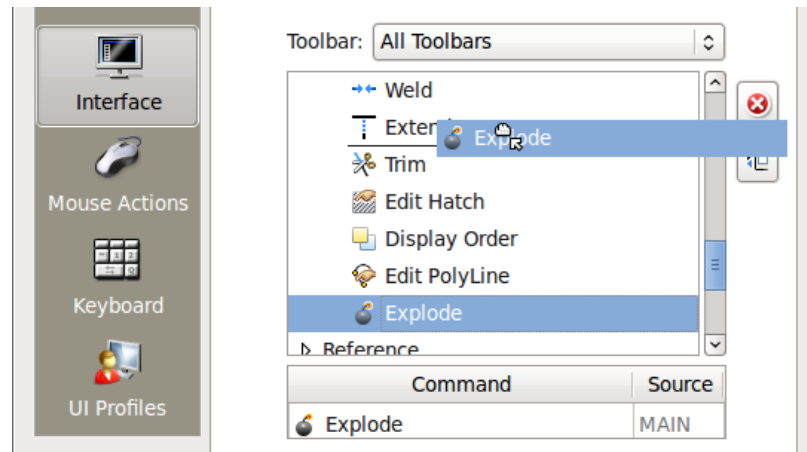


To **move a toolbar** to a new location, click and hold on the toolbar's handle, the two vertical lines of dots on the left side of the tool bar:



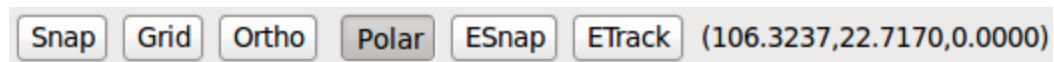
Then drag and drop the tool bar to the desired location. If the handle does not appear, right click on any toolbar → *Lock Location* and then deselect both *Floating Toolbars* and *Docking Toolbars*. The handle should now appear.

To **change the order in which buttons appear** on the toolbars, right click on any toolbar → *Interface* → *Toolbars* → Select the toolbar you wish to modify and expand it by double clicking. Now you can drag the button to the desired location on the toolbar.



Status Bar

At the bottom of the screen is the status bar. The status bar contains drawing aids and guides, as well as the coordinate display.

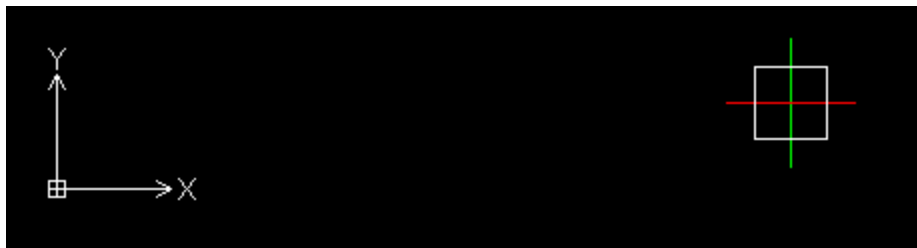


To toggle a drawing aid on and off, just click its button. To change the setting of a drawing aid, just right click on its button and select *Settings*. You can find more about the drawing aids and guides in their individual sections: [Snap](#), [Grid](#), [Ortho](#), [Polar](#), [ESnap](#), and [ETrack](#).

The coordinate display shows the location of the mouse pointer. By default, the coordinates shown are relative to the drawing's origin. You can display relative coordinates by starting a line, then right clicking on the coordinate display and selecting *Relative*. This will show relative polar coordinates when you are drawing an entity.

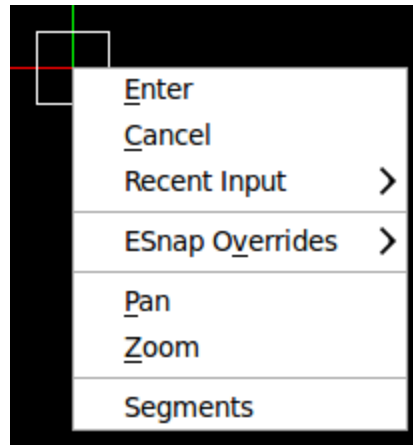
Drawing Area

The Drawing Area is the black area in the middle of the DraftSight window. This is the area in which you will draw.



Inside of the Drawing Area you will see the origin. The origin is the starting point for the coordinate system. Unless you use relative coordinates, all of your coordinates will be interpreted in relation to the origin.

If you right click on the drawing area, a menu will appear:





Clicking *Enter* is the same as typing the enter key into the command window. *Cancel* will exit out of the current command. You can also [enable specific ESnaps](#) from this menu.


Zoom & Pan

You can zoom in and out and pan in the following ways:

Rotate the **mouse wheel** to zoom in and out.

Click and hold the mouse wheel button to grab and **pan** the window.

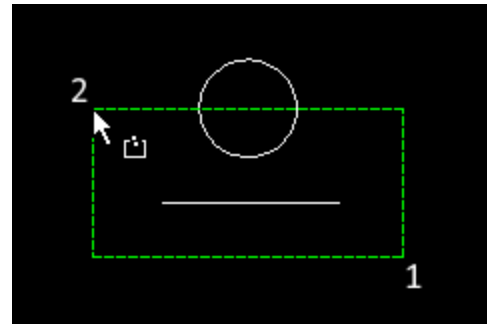
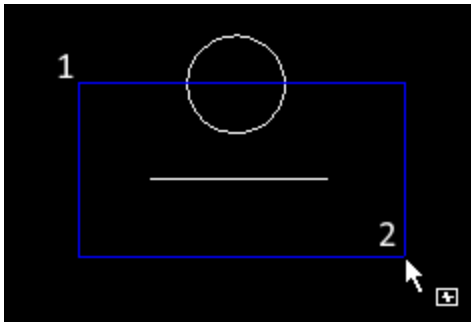
Activate the **Zoom Toolbar** and use the buttons to zoom in  and out .

The **Zoom Fit** command zooms so that all of the entities you have created fit in the current view. You can either double click the mouse wheel, execute the `zoomfit` command (or `zla` its alias) in the command window, or click the zoomfit button  found in the Zoom Toolbar. Zoom Fit is useful when you scale your drawing, which will cause the drawing to go well outside the bounds of your window.

Selecting Entities

Items are selected with a selection box. Click once on an empty space in the drawing area to start the selection box, then open the selection box until you have reached the desired size and click again to finish the box and select the entities.

There are two forms of selection when using the mouse. You can either select entities that are entirely within the selection box by drawing the box from left to right, or select entities that are inside or intersect with the selection box by drawing the box from right to left.



(numbers designate order in which corners were specified)

When drawing the selection box from the left to right, the box is designated with a solid blue line. When drawing from right to the left, the box is a dashed green line.

In the example on the left, where the box was drawn from left to right, only the line would be selected. In the example on the right, where the box was drawn starting on the right side, both the line and circle would be selected.

If you have already selected an entity and would like to select another, you can add to your selection by drawing another selection box. To deselect all entities, press the escape key. To deselect a specific entity, hold the shift key as you draw a selection box over it.

Command Window

As I mentioned in the introduction, The command window is where everything happens. If you are not sure what to do next, or what went wrong, the answer is almost certainly in the command window. Because of this, it is important to learn how the command window works; however, with DraftSight's ample toolbars and other graphical aids, you will rarely need to enter commands manually.

The command window has two prompts:

:

Specify... >>

The first prompt, a colon, is displayed when no command is being run and DraftSight. When you see this prompt you are ready to enter a command. If you want to enter a command but do not see this prompt, press the escape key to exit out of the current command.

The second prompt, which usually starts with "Specify" and ends with two greater than signs, is displayed when a command has been run and the command requires your input.

To execute a command or specify a value, type it in and then either hit enter, or the space bar.

Specifying Options

Some commands have options that can be changed. The options are displayed in blue after a command has been executed (or a toolbar button has been clicked). The current or default settings appear above the options.

For example, after entering the `fillet` command, the following appears in the command window:

```
: fillet
Mode = TRIM, Radius = 2.0000
Options: Multiple, Polyline, Radius, Irim mode, Undo or
Specify first entity>>
```

On the second line, we see the current settings and, on the next line, the options.

Note that even though the prompt is asking us to specify an entity, we can enter options if they are available.

The shortcut for each option is the underlined portion of the option. For example, if we wanted to change the radius from 2.0000 to 1.0, we would enter `r` into the command window.

```
Specify first entity>> r
Default: 2.0000
Specify radius>>
```

Now the prompt has changed, informing us of the default radius and asking us to specify a new radius. At this point we would enter `1`, changing the radius:

```
Specify radius>> 1
Options: Multiple, Polyline, Radius, Irim mode, Undo or
Specify first entity>> <specify entity with mouse>
```

As you can see, we have exited out of the radius option and are now back at the beginning of the `fillet` command.

Command Aliases

Most commands have shortcuts called aliases. For example, `f` is the the alias of the `fillet` command. This means that instead of writing `fillet` into the command window, you only need to enter:

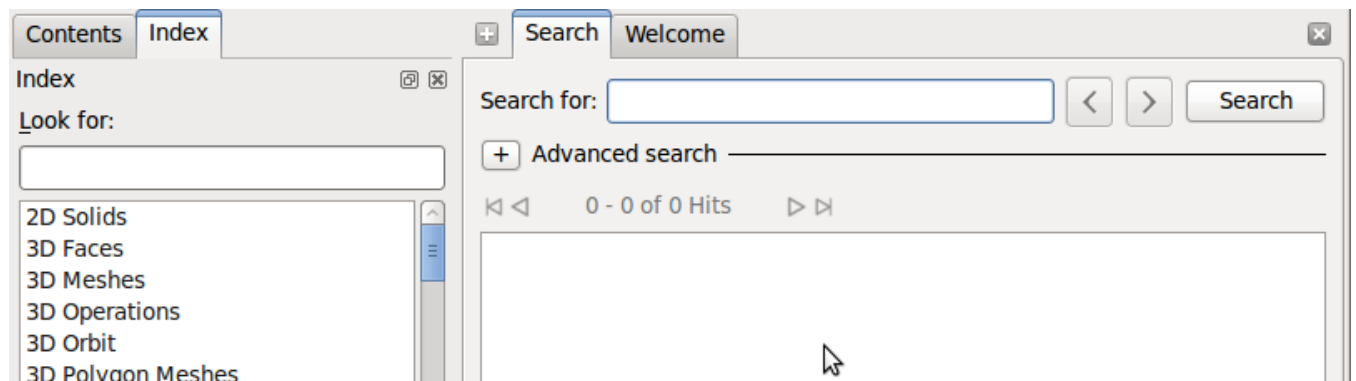
```
: f
```

In each section of this guide, common commands are listed with their aliases. You can also find a complete list of commands and their aliases by going to *Help → Help... → Command Reference → Commands listed in alphabetical order*.

Help

Included with DraftSight is an exhaustive help file. To access it, from the menu bar select *Help → Help...*

There are three main areas of the Help window, the Contents, Index and Search.



The **Contents** tab orders all of the help files in a logical order, for those who wish to read the help file as if it were a book.

The **Index** tab is a list of all article titles. You can search through the titles by typing your query into the *Look for* box.

The **Search** tab allows you to search for all occurrences of a word inside the individual help articles.

If you would like to find an article about something in DraftSight's Help, first try the index, if you are not able to find an article there, use the Search tab to broaden your search.

Creating, Opening and Deleting Drawings

Creating new files

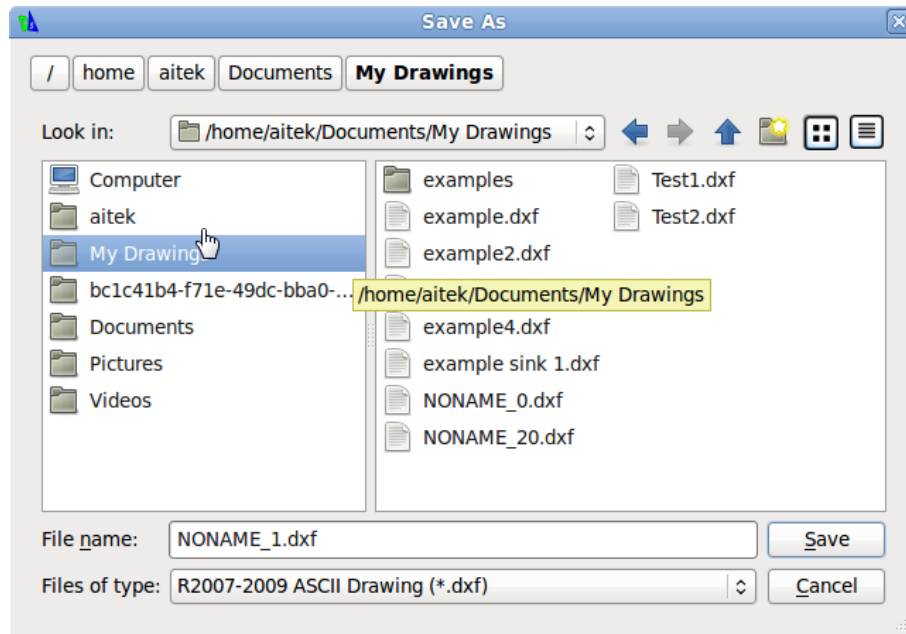
When DraftSight is first opened, it opens to a blank drawing. You can use this to create a new file, or you can click *File → New → Open* to start a new file using the standard template.

Saving files

One of the first things you need to do when creating a drawing is to save it. DraftSight has an autosave function, however this will only work if you have first saved your file.

To save a file, click *File* → *Save*. If the file has not been saved before, you will be prompted to specify a filename. The recommended location for saving drawings is the *My Drawings* folder, which is in the *Documents* folder.

Before you save, make sure that the file type is set to *R2007-2009 ASCII Drawing* by clicking on the *Files of type* dropdown box and selecting the aforementioned file type. This is the file type that is best compatible with the AitekCAM software.




As you can see in the image above, there is a shortcut to *My Drawings* folder on the left side of the *Save As* window.

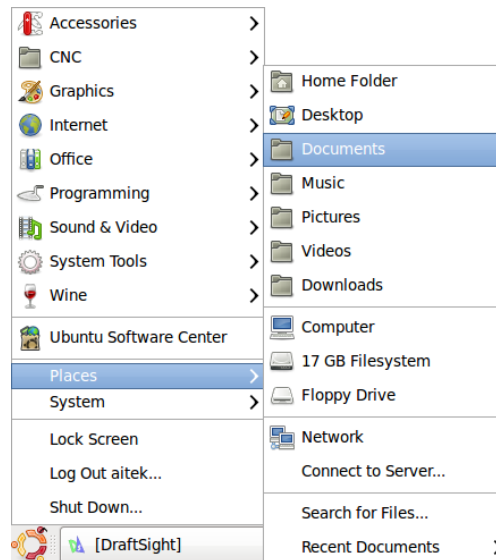
Open files

To open a file, click *File* → *Open*. Make sure you are in the correct folder by selecting the *My Drawings* folder from the left side of the open window. Select your file and click open.

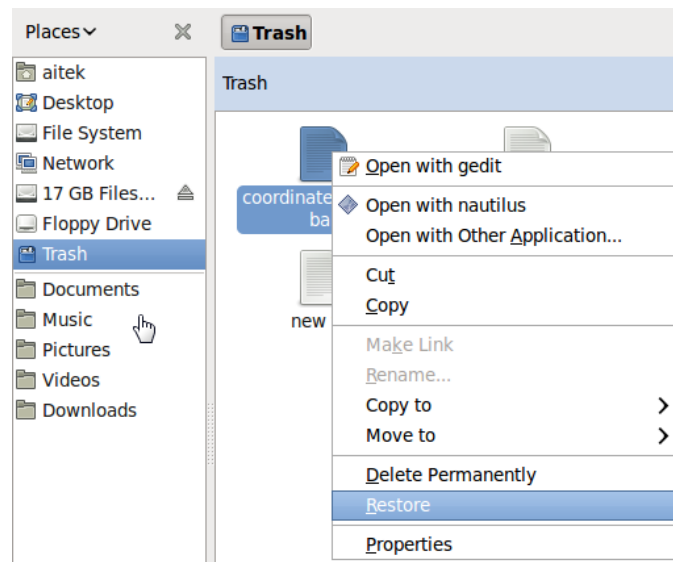
Deleting files

Eventually, your *My Drawings* folder may become cluttered with old drawings. To delete unneeded files, you can use the computer's file browser.

First, click the Ubuntu button in the bottom left corner of the screen  → *Places* → *Documents* → *My Drawings*. Select the drawings you wish to delete and tap the delete key on the keyboard to move the files to the *Trash*.



If you accidentally delete a file that you wish to keep, select *Trash* from the left side of the file browser, (see image below) right click on the file you want to restore and select restore. Your file will now be recovered.



Coordinates

In nearly all of your interactions with the drawing area you will be entering coordinates to define points. For example, to draw a line you will specify the coordinates of the line's start point and end point; to draw a circle you will specify the coordinates of the circle's center and radius.

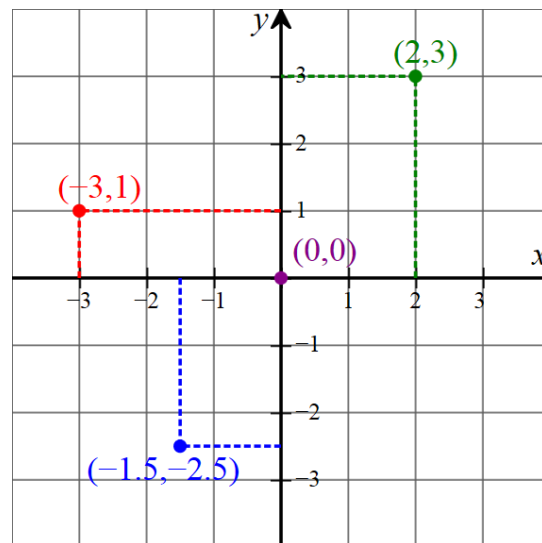
With DraftSight's ample tools, you will not need to rely solely on entering coordinates manually, but will be able to use the mouse for much of your drawing.

DraftSight works with two formats when entering fractions. You can use a decimal: 1.75; or you can use a fraction 1-3/4. When entering fractions, be sure to separate the integer and the numerator with a - (dash), not a space.

DraftSight accepts the input of two different coordinate systems, the Cartesian coordinate system and the polar coordinate system. Within those two systems, coordinates can be entered either as absolute coordinates or as relative coordinates.

Cartesian Coordinate System

The Cartesian coordinate system defines points by their position on the X and Y axes:



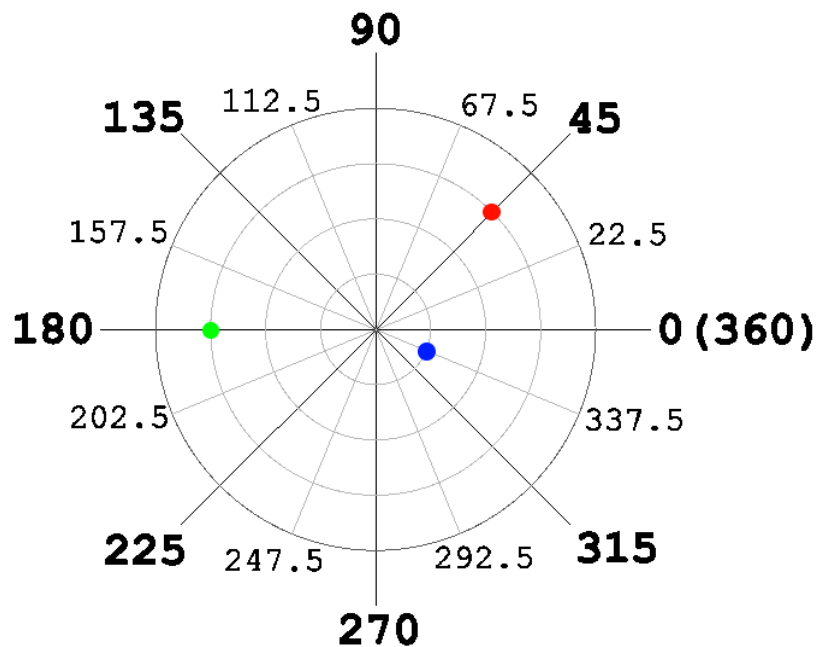
The Cartesian Coordinate System

source: Wikipedia.org

Most likely you are already familiar with the Cartesian coordinate system. The origin of this system is the intersection of the X and Y axes. Y increases as you move up and decreases as you move down. X increases as you move right and decreases as you move left.

Polar Coordinate System

The polar coordinate system uses a less familiar method in designating points. This system defines points by a distance and an angle. The distance refers to the distance from the origin and the angle refers to the angle from a line that starts in the origin and goes right (see figure below). The angle increases as it moves counter clockwise around the origin:



The Polar Grid

On the grid are 3 three points:

- The red point is 3 units from the origin at a 45° angle.
- The green dot is 3 units from the origin at a 180° angle.
- The blue dot is 1 unit from the origin at a 337.5° angle.

Absolute vs Relative

DraftSight accepts the input of both absolute and relative coordinates. The distinction between absolute and relative coordinates may be a new concept.

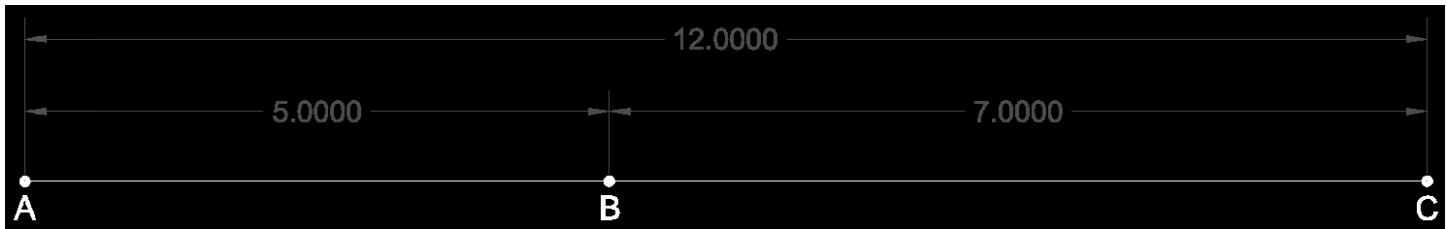
To explain this concept, I will use the pages in this manual as an example. Let's say that I want you to read pages 9, 10, 11 & 12 of this manual. There are two ways I might ask you do this:

- Read pages 9 to 12.
- Start on page 9 and read 4 pages.

In the first example, I referred to the pages as numbered from the first page. This is analogous to using absolute coordinates. Both of my page numbers were in relation to page 1, a page number which is fixed, or absolute.

In the second example, I told you to start on page 9 and *from that point*, read 4 pages. This is analogous to using relative coordinates. When I asked you to "read 4 pages", I was using page 9 as a starting point. In this sense, the 4 pages are *relative* to the starting point of page 9.

Let's look at another example. Below is a drawing of two lines, one line extending from points A to B and the other line extending from B to C:



If we were tell someone how to draw these lines, we would likely tell them to first draw a 5 unit line, and then, from the end point of the first line, draw a 7 unit line.

In doing so, we would have given the second line using relative coordinates, because the start point of the second line was drawn in relation to the end point of the first line. Our origin (the 0 point) changed places while we were drawing. We drew from 0 to 5 to draw the first line, and then started at 0 once again, measuring out 7 units to draw the second line.

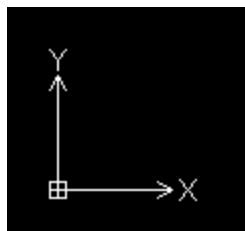
With relative coordinates, the origin is relative to the last point you entered.

On the other hand, if we were to use absolute coordinates to explain the diagram above, we would say to draw a line from 0 to 5, and another line from 5 to 12. This is because we would measure out from 0 (point A) for every measurement.

In general, the measurements you use to create drawings will be relative to other measurements, not a single fixed point.

Absolute Coordinates

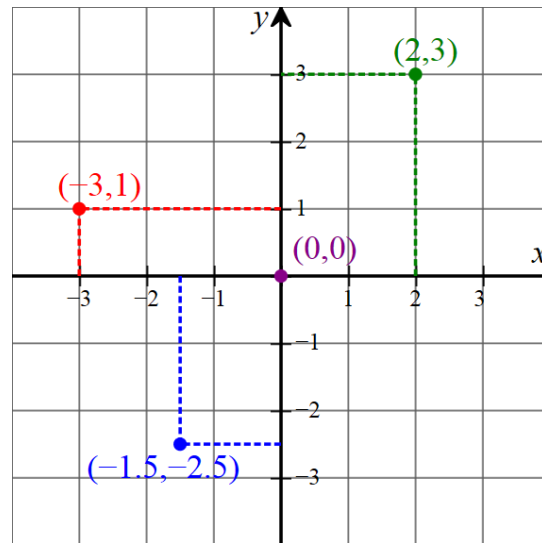
By default, when you specify coordinates in DraftSight they are interpreted as absolute coordinates, meaning that they are relative only to the the origin of the drawing. The drawing's origin is in a fixed (absolute) location and never moves. The origin's location is represented by this symbol:



Absolute coordinates are not something that are normally relied on in granite fabrication. However, it is important to understand how they work.

Absolute Cartesian

DraftSight's syntax for absolute cartesian coordinates is: X, Y with no spaces.



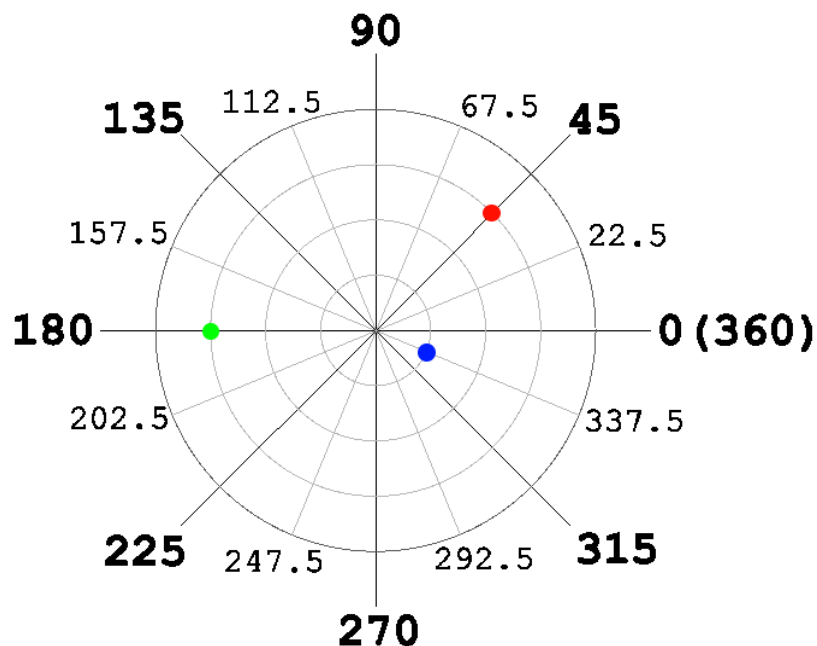
source: Wikipedia.org

For example, in the diagram above the coordinates of the blue dot are -1.5, -2.5, and the green dot's are 2, 3

If we wanted to draw a line from the blue dot to the green dot, we would specify -1.5, -2.5 as the start point and 2, 3 as the end point.

Absolute Polar

DraftSight's syntax for absolute polar coordinates is: length<angle with no spaces.



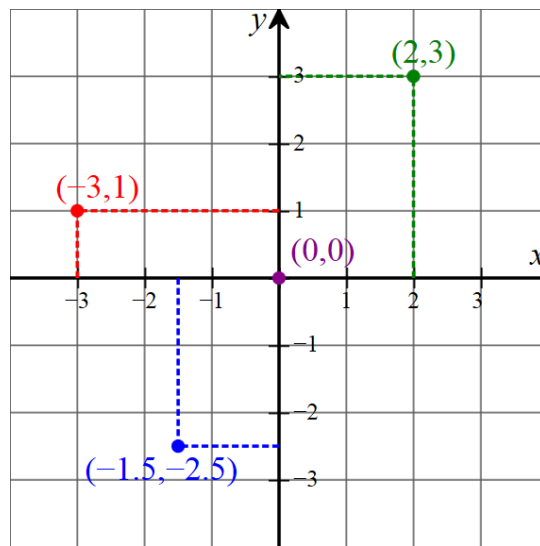
For example, in the diagram above, the coordinates of the red dot are 3<45 and the blue dot are 1<337.5. If we wanted to draw a line from the red dot to the blue dot, we would specify 3<45 as the start point and 1<337.5 as the end point.

Relative Coordinates

As we discussed earlier, when drawing with relative coordinates, the origin is the last point that was drawn. Since relative coordinates depend on a previous point, they can not be used to start an entity. The first point needs to be entered using absolute coordinates; once the first point has been entered, a point relative to it can be drawn. Relative coordinates are designated by an ampersand, or “at sign”.

Relative Cartesian Coordinates

The syntax for relative Cartesian coordinates is @X,Y with no spaces.



source: Wikipedia.org

For example, in the diagram above, to draw a line from the red dot to the origin (0,0), we would start the line using absolute coordinates, -3, 1, then we would specify relative Cartesian coordinates: @3, -1. DraftSight will then count 3 to the right and one down from the red dot, and draw a line to origin.

If we wanted to draw a rectangle 55 units wide and 26 units tall, we could specify our start point with the mouse on a random part of the drawing area, and then enter @55, 26 as the opposite corner.

Relative Polar Coordinates

The syntax for drawing relative Cartesian coordinates is @distance<angle.


For example, in the diagram above, to draw a line that starts at the blue dot and follows the dashed line straight up to the X axis, we would first start our line at -1.5, 2-2.5 and then enter @2.5<90. This will draw a line of 2.5 units at a 90° angle. Similarly, starting a line at 2, 3 and entering @3<270 will draw a line from the green dot to the X axis.

The Draw Toolbar

Now that we have covered how to enter coordinates, we can move to drawing entities. The Draw Toolbar contains all of the shapes you will be using, however, the *Draw* menu from the menu bar contains a few extra options for drawing circles, arcs and ellipses.

Line


The line tool is straightforward; it draws a line using a start and end point. The continuous option starts a new line at the endpoint of the previous line. This speeds up the drawing process, since you only need to specify the next point.

Line Quick Reference	
Command	line
Alias	l
Toolbar	
Menu bar	<i>Draw → Line</i>
Important Options	<p><u>C</u>ontinuous - (Default) Automatically uses the endpoint of the previous line as the start point of the next line.</p> <p><u>S</u>egment - When a line is finished, prompts user to specify a new start point for the next line.</p>
Command Window Examples (remember to type the spaces into the command window)	<p><i>Draws a line 3 units long at a 45° angle starting at 0,0:</i></p> <pre>: line 0,0 @3<45</pre> <p><i>Draws a line to 5 units to the right of 0,0:</i></p> <pre>: l 0,0 @5,0</pre>

Rectangle


The rectangle tool requires the points of two opposite corners to draw a rectangle.

Rectangle Quick Reference	
Command	rectangle
Alias	rec

Toolbar	
Menu bar	<i>Draw → Rectangle</i>
Important Options	N/A
Command Window Examples <i>(remember to type the spaces into the command window)</i>	<i>Draws a rectangle 50 by 26 units:</i> <pre>: rec <specify start point with mouse> @50,26</pre>

Circle

The circle command has many options, as you can see by going to *Draw → Circle*. The two most relevant options are drawing a circle with a center point and either a radius or a diameter. Select one of the two options from the menu bar and then click once to specify the center point and then enter either the radius or diameter.


Circle Quick Reference	
Command	circle
Alias	c
Toolbar	
Menu bar	<i>Draw → Circle → Choose option</i>
Important Options	Menu bar: <i>Draw → Circle → Center, Radius</i> - Specify the center and then the radius. <i>Draw → Circle → Center, Diameter</i> - Specify the center and then the diameter. Command Window: (after specifying the center) <u>D</u> iameter - Specify a diameter instead of a radius.
Command Window Examples <i>(remember to type the spaces into the command window)</i>	<i>Draws a circle with a 5 unit radius:</i> <pre>: circle 0,0 5</pre> <i>Draws a circle with a 5 unit diameter:</i> <pre>: circle <specify center point with mouse> d 5</pre>

Arc

The arc command draws a portion of a circle. Arcs can be defined using many options as you can see in the *Draw → Arc* menu. However, the two most relevant options are drawing arcs using 3 points, or using a start point, end point and a radius.

The 3 point option is useful when you do not know the radius, but know three points along the radius's path takes.


One thing to keep in mind is that arc start points and end points are drawn counter clockwise. Remember this when you create an arc, otherwise it may be concave instead of convex or vice versa.

Arc Quick Reference	
Command	arc
Alias	a
Toolbar	
Menu bar	<i>Draw → Arc → Choose option</i>
Important Options	<p>Menu Bar: <i>Draw → Arc → 3 Points</i> - Specify three points which the arc will pass through. <i>Draw → Arc → Center, Diameter</i> - Specify the center and then the diameter.</p> <p>Command Window: (The default option is to specify 3 points: start, through and end) <u>C</u>enter - Specify the center, then a start and end point.</p>
Command Window Examples (remember to type the spaces into the command window)	<p><i>Draws an arc using three points:</i></p> <pre>: arc <select 3 points using mouse></pre> <p><i>Draws arc with center, start, & end points:</i></p> <pre>: a c <select start/end points using mouse></pre>

Ellipse

According to DraftSight's help file, "An Ellipse has a center like a Circle, but has a longer radius along its major axis and a shorter radius along its minor axis." Basically, ellipses are circles that have been stretched.


Ellipse Quick Reference

Command	ellipse
Alias	el
Toolbar	
Menu bar	<i>Draw → Ellipse → Choose option</i>
Important Options	<p>Menu Bar: <i>Draw → Ellipse → Center</i> - Draw by first specifying the center, then end points. <i>Draw → Ellipse → Axis, End</i> - Draw by first specifying an axis, then end point of other axis.</p> <p>Command Window: (The default option is to specify 3 points: first axis start, first axis end and second axis radius) <u>C</u>enter - Specify the center, then a start and end point (first, second radius).</p>
Command Window Examples (remember to type the spaces into the command window)	<p><i>Draws an ellipse using three points:</i></p> <pre>: ellipse <specify 1st axis start/end> <specify 2nd axis radius></pre> <p><i>Draws ellipse with center, start, & end points:</i></p> <pre>: el c <specify center> <specify 1st axis radius> <specify 2nd axis radius></pre>

Elliptical Arc

Just as an arc is a portion of an circle, the elliptical arc tool creates a part portion of an ellipse. Keep in mind that elliptical arcs are drawn counter clockwise.

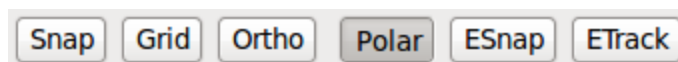
Also, note that the elliptical arc is not an independent tool, but an option of the ellipse command.

Elliptical Arc Quick Reference	
Command	ellipse
Alias	el
Toolbar	
Menu bar	<i>Draw → Ellipse → Arc</i>
Important Options	Menu Bar:

	<p><i>Draw → Ellipse → Arc</i> - First, draw an ellipse by specifying the start, end and other axis. Next, specify the start angle (start point) of the elliptical arc, and then the end angle. Remember to draw your start point and end point counterclockwise.</p> <p>Command Window: After executing the ellipse command, enter e to choose the elliptical arc option. By default, you will be prompted to specify the diameter of the first axis. <u>C</u>enter - Specify the center, then a start and end point (first, second radius).</p>
<p>Command Window Examples <i>(remember to type the spaces into the command window)</i></p>	<p><i>Draws an elliptical arc using three points to define the ellipse and two to define the arc:</i></p> <pre>: ellipse e <specify 1st axis start/end> <specify 2nd axis radius> <specify arc start> <specify arc end></pre> <p><i>Draws elliptical arc with center, start, & end points.</i></p> <pre>: el e c <specify center> <specify 1st axis radius> <specify 2nd axis radius> <specify arc start> <specify arc end></pre>

The Status Bar

The Status Bar contains powerful drawing aids guides that will allow you to enter most coordinates by pointing and click with the mouse.



The guides are turned on and off by toggling their button. In the image above, the Polar guide is active and all others are off. If you are going to try out the guides as you read them, but sure to only activate them one by one (with the exception of ETrack, which must have ESnap on in order to function).

Each button, with the exception of Ortho has a settings window that can be accessed by right clicking on the button and selecting settings.

Snap & Grid

The Snap and Grid guides are not useful when drawing countertops. According to DraftSight's help file, "With snap activated, the pointer selects only points positioned directly on the snap grid". In Snap's setting, you can change the increments of the snap grid. However, for drawing out countertops it is impractical to have a snap every 1 inch, or even 1/16ths of an inch.

The Grid button activates a visible grid. This grid does not cause the mouse to snap to it, it is simply a visible grid. The increments in which the grid appears can be changed in the Grid button's settings.

Ortho

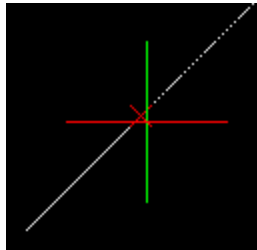
The ortho guide is a very simple and useful tool. With Ortho on, points can only be specified at 90° angles. Also, Ortho allows you to indicate a direction with the mouse and enter a distance with the keyboard. Ortho will automatically correct the angle to either 0°, 90°, 180° or 270°, and it will use the distance you specified with the keyboard, not the mouse. This can help you to quickly enter dimensions in to Draftsight.

To temporarily enable Ortho, hold the shift key while you draw.

Polar

The Polar guide is similar to Ortho in that it aids in drawing on certain angles. Polar, however, is not limited to four angles. Also, while Ortho locks you into one of four angles, Polar snaps to designated angles, but also allows you to draw outside of the snapped angles.

To snap to an angle, move your cursor within 2-3 degrees of the angle. Once you are close the predefined angle, a dashed and dotted line will appear extending your line beyond your cursor. This indicates that Polar has snapped on to the angle.



Once you have snapped on to an angle, you can type a length into the command window and hit enter. The entity will follow the path of the angle specified by the mouse, and the length specified in the command window.

To change the designated angles, right click on the Polar button and select settings.

▼ Polar Guides

☐ Enable Polar guides (Polar)

☒ Display Polar guides

Incremental angles for Polar guide display ▼

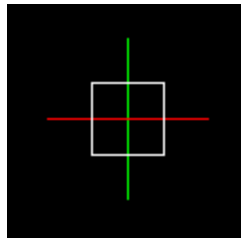
☐ Display Polar guides at specific angle(s)

Here you can change the increments at which the Polar guide is displayed. You can also enter custom angles to which Polar will snap.

ESnap

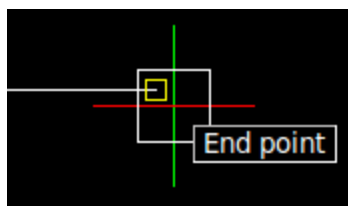
ESnap stands for Entity Snap. According to DraftSight's help file, it snaps to "geometrically significant points on drawing entities, for example, end points, intersections, and center points." By "snapping to a significant point", ESnap "provides an exact position for drawing and editing commands."

Upon enabling ESnap, you will notice that a white box is displayed around the crosshairs. This box is called the gravity box. DraftSight targets possible ESnaps inside the gravity box. "Gravity" refers to the way that the cursor is "pulled" into the ESnap.



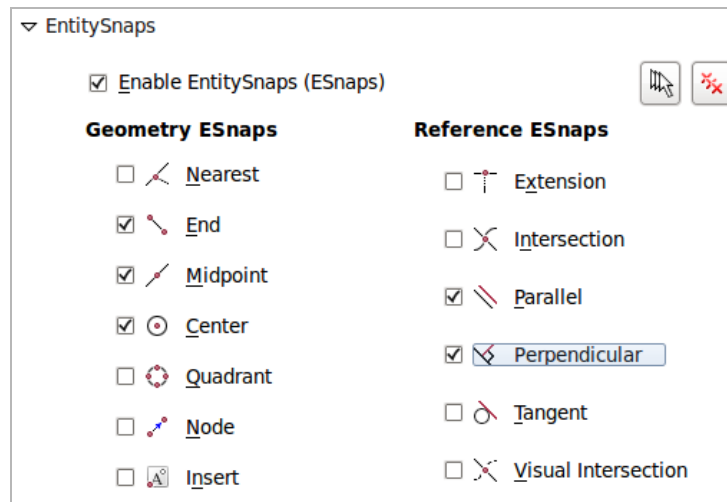
To change the size of the gravity box, enter the `gravity` command into the command window and then enter a new value. The gravity box pictured above is a size 18. If the gravity box is too large, it will detect multiple ESnaps and may not use the desired one; if it is too small, it will become difficult to use.

When ESnap acquires an entity, a small marker will appear over it. If you hover over the ESnap, a tooltip will appear with the name of the ESnap.



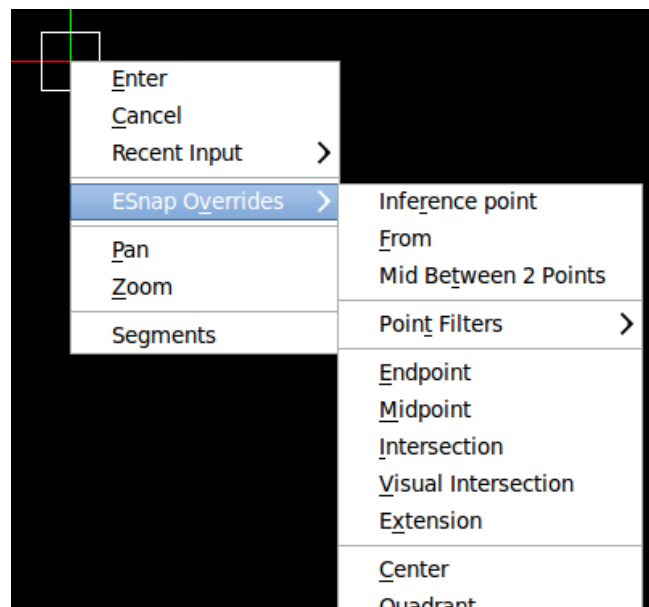
In this case, the tooltip is indicating that an end point was found, and it is displaying the end point marker (a square) over the endpoint. Once an ESnap has been acquired, you can click and ESnap will pull your cursor in, specifying the exact location even though the cursor is not exactly over it.

Individual ESnaps can be enabled and disabled by right clicking on the ESnap button and selecting *Settings*:



Enabling many ESnaps at once is not always helpful. For example, the *nearest* ESnap conflicts with the *parallel* ESnap, making it impossible to detect a parallel snap.

ESnaps can also be individually temporarily enabled by right clicking in the drawing area → *ESnap Overrides* → select the desired ESnap. This is particularly helpful if ESnaps are conflicting with each other. In the above case, you could right click in the drawing area → *ESnap Overrides* → *Parallel*. This will turn the *parallel* ESnap on and all others off while you specify the next point.









You can also temporarily enable an ESnap by entering its alias into the command window. ESnap commands are *transparent commands* meaning that they can be entered while another command is being executed.

For example, if we wanted to draw a line in the center of a circle, we would first start the line and then when prompted to specify a start point, we would enter *cen*, the alias for the circle ESnap.

```
: line
Options: Segments, Enter to continue from last point or
Specify start point>> cen
of <select entity to snap to center of>
```


The prompt then changes to “of”, referring to the center “of” a circle. The circle ESnap is now enabled exclusively. By hovering over the edge of a circle, the circle marker will appear in the center allowing us to click and snap to it.

Common ESnaps			
Name	Alias	Marker	Notes
Center Point	cen		Snaps to centers of circles, ellipses, and arcs.
Midpoint	mid		Snaps to the midpoints of lines.
Endpoint	end		Snaps to the endpoints of lines, rectangles, and arcs.
Intersection	int		Snaps to the intersection of any two entities.
Parallel	par		Start the entity first, then select the parallel ESnap. Move mouse along other entity until the parallel maker appears.
Perpendicular	per		Start the entity first, then hover over the other entity until the perpendicular marker appears.

ETrack

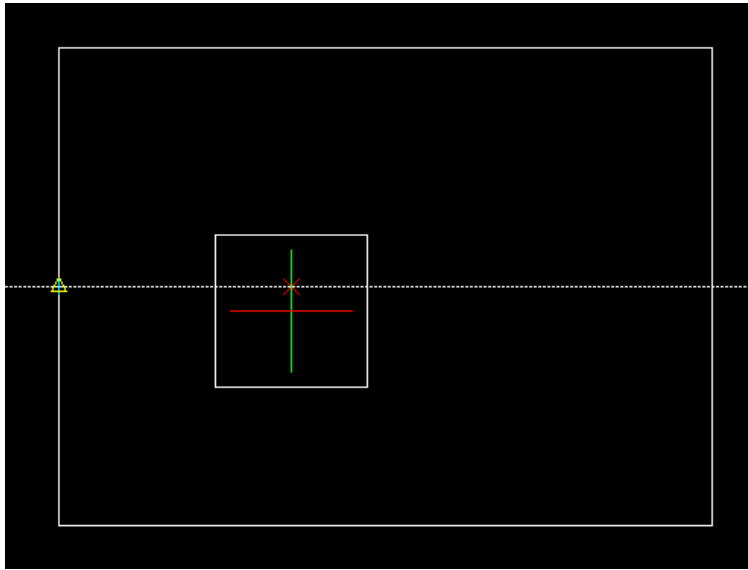
ETrack stands for *Entity Tracking*. ETrack is a tool that helps you draw in relationship to other entities by displaying temporary guides and markers to which you can snap. According the DraftSight’s help file, ETrack will “snap to geometrically significant points on drawing entities, for example, end points, intersections, and center points”.

ETrack works in conjunction with ESnap, because of this, ESnap must be enabled for ETrack to function correctly.

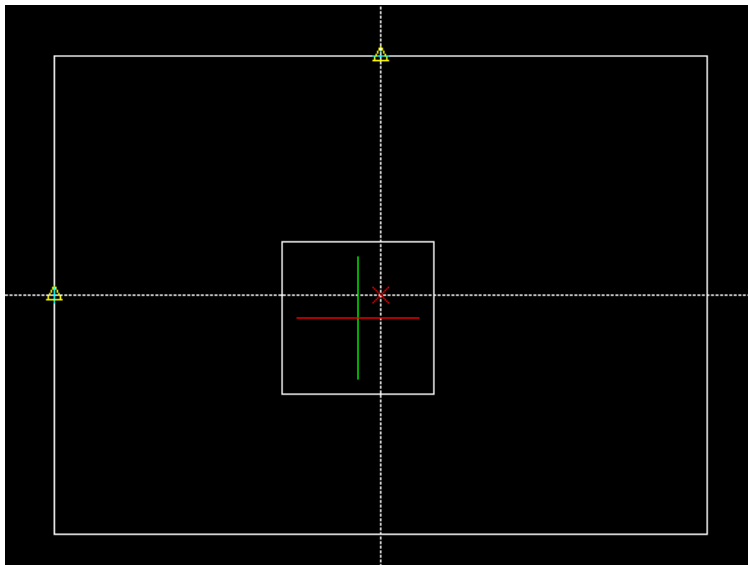
ETrack markers are activated by hovering over areas such as end points, intersections, and center points until a small blue plus sign  appears. Markers can be difficult to acquire, so patience is needed.

In the example below, an ETrack point on the rectangle was activated. The marker, a triangle, tells us that ETrack has found a midpoint. Once the marker is activated, ETrack will display a dotted line. This dotted line will appear whenever the crosshairs is close to 0° , 45° , 90° and so on, of the tracking point.

You can also see that the intersection ESnap marker is displayed inside the gravity box, meaning that if I were to click, I would specify the a point along the ETrack dotted line.



In the next image, I have activated one more ETrack tracking point, this time on the midpoint of the top of the rectangle.



You will also see that the intersection ESnap marker has now moved to the intersection of the two tracking points. Since both of our tracking points are perpendicular to the midpoint, the intersection will be the exact center of the rectangle.

There is no limit as to how many tracking points can be activated at any one time.

The Modify Toolbar


The tools in the Modify Toolbar are used to alter and manipulate entities. The Modify Toolbar is usually found on the right side of screen.

When using a modify tool, you can either first select the entities you wish to modify and then execute a modify command. You can also execute the command first, and then specify your entities afterwards.

The examples below assume that you select your entities before executing a modify command, when applicable.

Delete

The delete tool is very straight forward. Specify the entities you wish to delete and click the delete tool to remove them from your drawing.


Delete Quick Reference	
Command	delete
Alias	del
Keyboard	Delete Key
Toolbar	
Menu bar	<i>Modify</i> → <i>Delete</i>

Copy

The copy tool copies entities. When pasting entities, relative Cartesian coordinates can be useful. For example, @5, -1 will place a copy 5 units to the right and one unit down.

Once the first copy has been pasted, you will be prompted to create another copy: Specify second point>>. You can either specify the location for another copy or exit out of the copy command by hitting enter.

Copy Quick Reference	
Command	copy
Alias	co


Keyboard	Ctrl + c <i>Copy</i> Ctrl + p <i>Paste</i>
Toolbar	
Menu bar	<i>Modify</i> → <i>Copy</i>
Command Window Example	<p><i>Creates two copies of an entity, 5 units to the right and one unit down and 5 units left and one unit down:</i></p> <pre> : copy Specify from point>> <click on a point, movement will be relative to this location> Specify second point>> @5,-1 Specify second point>> @-5,-1 Specify second point>> <enter to exit> : </pre>

Mirror

The mirror command creates a mirror image of an entity, or we could say that the mirror tool “flips an entity over”. This will be useful if you want to create a drawing face up and then flip it over, in the same way that you will flip your slab over to cut it on the CNC machine.

First you will specify the start point of the mirror line. The mirror line is the line on which the entity will flip. If the mirror line is not perfectly vertical or horizontal, the mirrored entity will be tilted. The length of the line is not important, it can be any arbitrary length as long as it distinct from the start point.

Once the mirror line has been specified, the option is given to delete the source entity.


Mirror Quick Reference	
Command	mirror
Alias	mi
Toolbar	
Menu bar	<i>Modify</i> → <i>Mirror</i>

Command Window Example	<i>Creates a mirror image, on a vertical line and deletes the original entity.</i> <pre> : mirror Specify start point of mirror line>> <click on a point, movement will be relative to this location> Specify end point of mirror line>> @1<90 Confirm: Delete source entities? Specify Yes or No>> yes : </pre>
---------------------------	--

Move

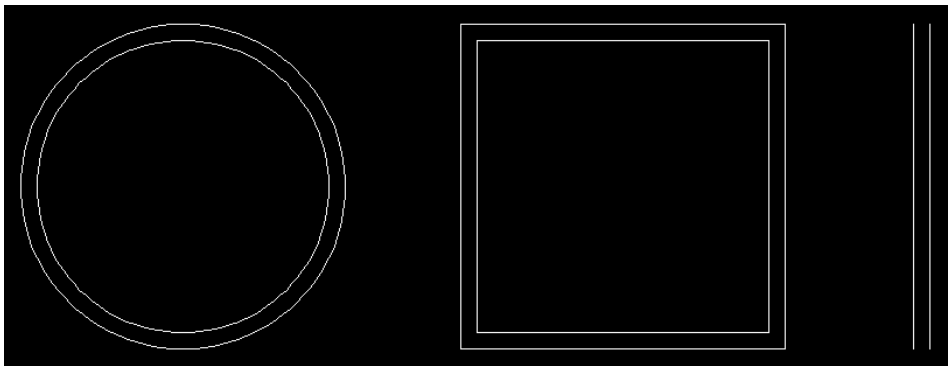
This straightforward tool moves entities from one point to another. After executing the move command, you need to specify a from point and a destination.

You may find it handy to use the the ESnap tool to select an endpoint as the from point, then use the mouse to move the entity on that point to the desired location.

Move Quick Reference	
Command	move
Alias	m
Toolbar	
Menu bar	<i>Modify</i> ▶ <i>Move</i>
Command Window Example	<i>Moves an entity 5 units down.</i> <pre> : move Specify from point>> <click on a point, movement will be relative to this location> Specify destination>> @0,-5 : </pre>

Offset

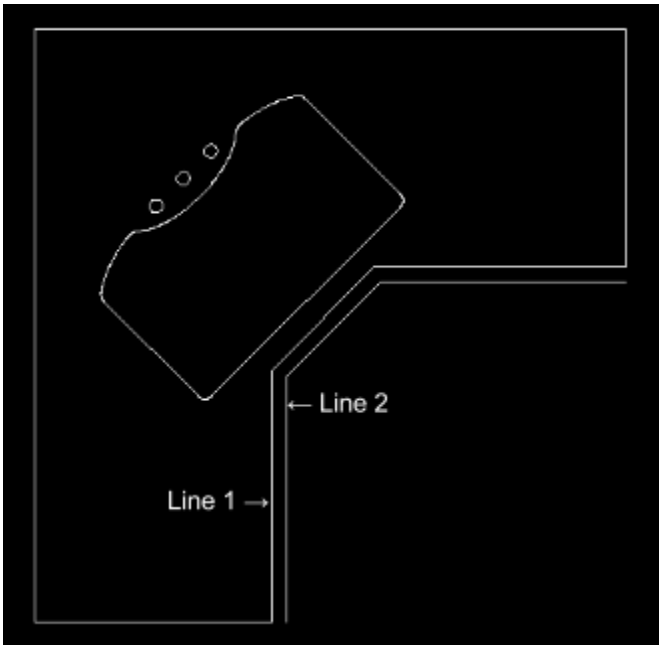
The offset tool creates a parallel entity. Below are examples of offsets of a circle, square and line:



With circles, ellipses, arcs, and rectangles, the offset is created either closer to or further from the center point. Because of this, the offset will be a different size.


Lines are simply copied to the location of the offset.

One situation in which offsets are useful is drawing corner sinks. In the example below, line 1 is the outer edge of the cabinetry. To create a 1 ½ inch overhang, a 1 ½ inch offset was drawn (line 2). Line one can now be deleted and lines can be drawn connecting line 2 to the rest of the countertop.




The create an offset, first click on the offset tool and enter the desired offset distance. Next, select the source entity and then the side on which the offset is to be placed. You may now either exit out or specify another entity to offset with the same distance.

Offset Quick Reference	
Command	offset

Alias	o
Toolbar	
Menu bar	<i>Modify> Offset</i>
Command Window Example	<p><i>Creates a 1 ½ unit offset.</i></p> <pre> : offset Specify distance>> 1-1/2 Specify source entity>> <select entity to offset> Specify side for destination>> <click on the side you wish to create the offset> Options: Exit, Undo or Specify source entity>> <press enter to exit, or select another entity to create more offsets> </pre>

Rotate

The rotate tool rotates entities around a pivot point. First you will be asked to specify a pivot point, which can be any point. If you specify the center of the entity, it will pivot in place. Next, enter the rotation angle and the entity will rotate.


Rotate Quick Reference	
Command	rotate
Alias	ro
Toolbar	
Menu bar	<i>Modify> Rotate</i>
Command Window Example	<p><i>Rotates an entity 90° around the last point specified (the relative origin).</i></p> <pre> : offset Specify pivot point>> @0,0 Specify rotation angle>> 90 : </pre>

Scale

The scale tool changes the size of entities. You can use this tool to convert from inches to millimeters.

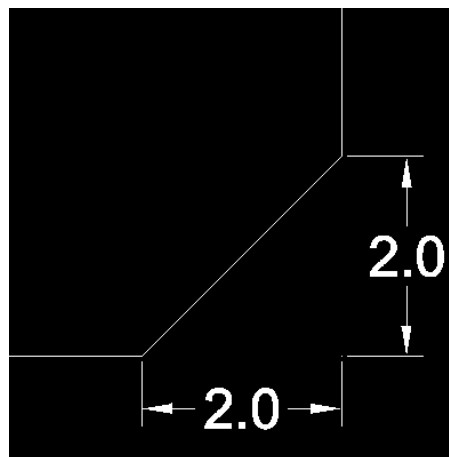
First, a base point must be specified. The base point will remain in the same place, with all other points expanding away from it, or contracting towards it.

Next, the scale factor must be specified. This number will be used the multiplier by which the entities will scale. To convert from inches to millimeters, use a factor of 25.4.

Scale Quick Reference	
Command	scale
Alias	sc
Toolbar	
Menu bar	<i>Modify> Scale</i>
Command Window Example	<i>Scales entities by a factor of 25.4, converting a drawing from inches to millimeters.</i> <pre> : scale Specify base point>> 0,0 Specify scale factor>> 25.4 : </pre>


Chamfer

The chamfer tool is used to make beveled corners. In our context, it can be used to make vertical chamfers on the corners of counter tops.



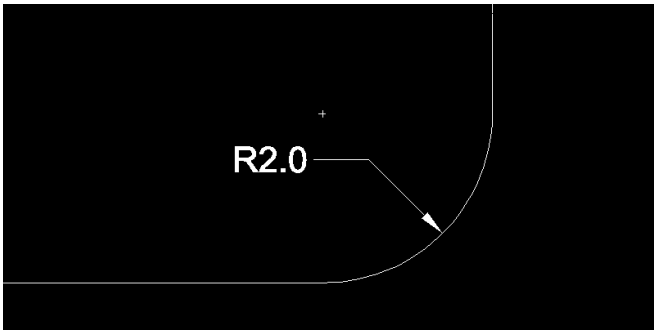
In the image above we see the chamfered corner of a counter top. When creating a chamfer, you will need to specify the first and second distance. This distance is the distance from the corner to the start of the chamfer. In the image above is a two unit chamfer. You can specify unique distances for each measurement, if desired.

To create a chamfered corner, execute the chamfer, then use the d option to set the chamfer distances. Then select the first line (which will use the first distance), and then select the second line.

Chamfer Quick Reference	
Command	chamfer
Alias	cha
Toolbar	
Menu bar	Modify> Chamfer
Command Window Example	<div>Creates a chamfer 2 units from the corner: : chamfer Options: Angle, Distance, mEthod... Specify first line>> d Specify first distance>> 2 Specify second distance>> <press enter to make same as first> Specify first line>> <click on first line> Specify second line>> <click on second line> :</div>

Fillet


The fillet tool creates a rounded edge from two lines that end in a corner, intersect, or nearly intersect. The size of a fillet is determined by its radius.



In the image above we see a corner that has been filleted on a 2 unit radius.

First, select the fillet tool, then enter r to change the radius. Enter the desired distance for the radius and then specify the two entities on which to create the radius.

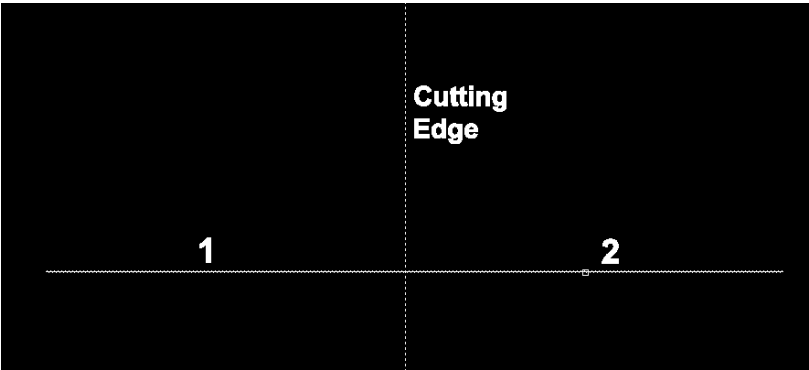
Fillet Quick Reference

Command	fillet
Alias	f
Toolbar	
Menu bar	Modify> Fillet
Command Window Example	<div>Creates a fillet on a 2 unit radius:<pre>: fillet Options: Multiple, Polyline, Radius... Specify first line>> r Specify first distance>> 2 Specify first entity>> <select first entity> Specify second entity>> <select second entity> :</pre></div>

Trim


The trim tool removes a portion of an entity by cutting it on a cutting edge. In order for a line to be trimmed, it must intersect with the cutting edge.

To trim an entity, execute the trim command. Next, specify the cutting edges. There is no limit to the number of cutting edges that can be specified. Also, lines designated as cutting edges can be cut themselves. Once you have specified the cutting edges, hit enter. Lastly, click on the segments you want to remove and hit enter to exit trim command.



In the example above, the dashed vertical line was specified as the cutting edge. By clicking on the side labeled 2, it will be removed and only side 1 will remain.

Trim Quick Reference	
Command	trim


Alias	tr
Toolbar	
Menu bar	Modify> Trim
Command Window Example	<div>Trims lines on specified cutting edge: : trim Specify cutting edges>> <select edges you wish to cut on> Specify segments to remove>> <select segments for removal, they must intersect with the cutting edge> Specify segments to remove>> <enter, to exit> :</div>

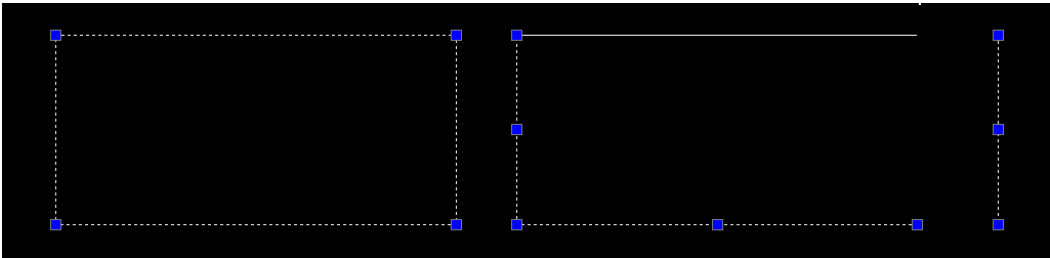
Explode

According to DraftSight’s help file, the explode command breaks up complex entities into their component entities.


To explode an entity, select it and execute the explode command.

The only entity covered in this tutorial that can be exploded is the rectangle. Rectangles are drawn as one single entity. Because of this, individual lines cannot be removed from the rectangle. The explode command breaks up rectangles into individual lines that can be modified separately.

In the example below, the rectangle on the left is an unexploded rectangle. Notice that there are not EGrips  on the midpoints of the left rectangle. This is because the rectangle is understood as one single entity, which similar to a circle has a center, not midpoints along its lines. On the right is an example of an exploded rectangle. Each line can be selected and moved individually.



Explode Quick Reference	
Command	explode
Alias	x

Toolbar	
Menu bar	<i>Modify</i> → <i>Explode</i>

Importing Sink Cutouts

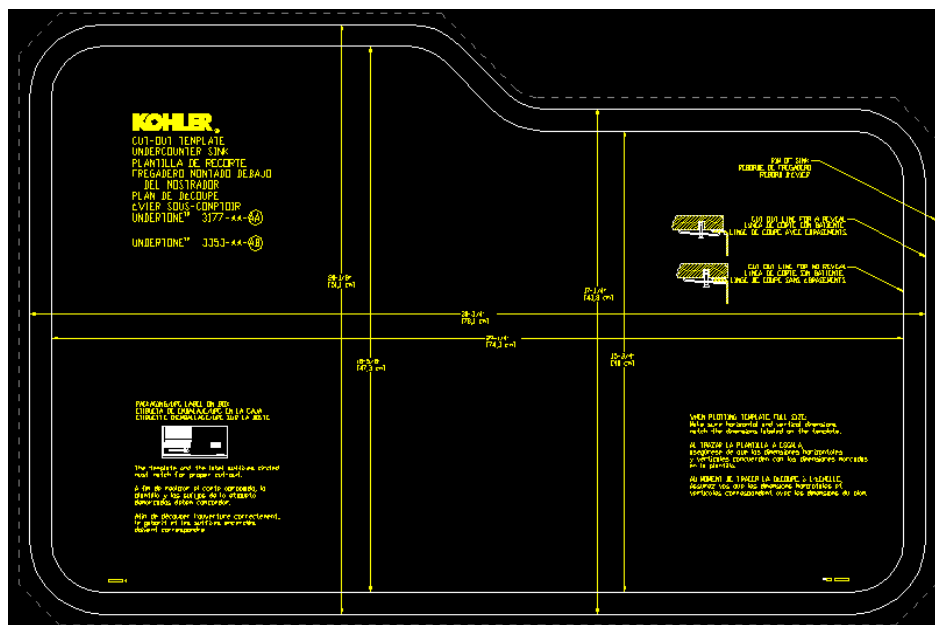
Many sink manufacturers post sink cutout templates online. You can download these files and use them in your drawings. The preferred file type is DXF (Drawing Exchange Format).

The best way to find a cutout template is to use Google and search for the model number of your sink and dxf. For example, the first result when searching for *k-3177 dxf* is a page on Kohler's website with a link to the cutout DXF file.

If you are having trouble locating a cutout, the website stonecoldcnc.com has a large list of DXF files freely available.

Because cutout files may contain elements that are not compatible with the CAM program, it is suggested that you copy the sink cutout and paste it into another drawing.

The sink cutout files may contain more than one cutout template. For example, the inner solid line is a no reveal cutout, and the other is a reveal cutout. Other useful information may be found in the DXF file.



Undertone® K-3177 cutout by Kohler

source: <http://www.us.kohler.com/us/catalog/productDetails.jsp?productNumber=3177>

Step One - Determine the Unit of Measurement Used

Once you download a sink cutout, you will first need to determine the unit of measurement. To do so, go to the menu bar and click *Tools* → *Inquiry* → *Get Distance* to begin using the get distance tool. This measuring tool does not draw anything, but instead gives a distance based on the points specified.

Use this tool to confirm the distance of a known measurement. The easiest way to do this is to follow a dimension line that is already included in the file. After you specify the two points you measured, information like this will be displayed in the command window:

Distance = 29.2500, Angle in XY Plane = 0, Angle from XY Plane = 0
Delta X = 29.2500, Delta Y = 0.0000, Delta Z = 0.0000

Emphasis added

In this case, the distance measured was 29.2500, which corresponds with the sink width in inches. This tells us that the drawing uses inches as its unit of measurement.

This means that the cutout can be pasted into a countertop file that uses inches, (before it has been scaled to millimeters). If the cutout used millimeters, it should be pasted into the countertop drawing after it has been scaled into millimeters.

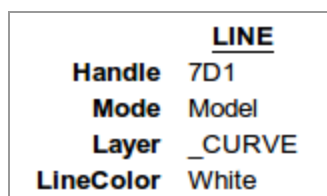
Step Two (Optional) - Cleaning up the Drawing

Many times these cutout files come with unwanted entities, such as dimensions, text descriptions, center lines, etc. These other entities can make it difficult to select the cutout for copying, without selecting unwanted entities.

To help clean up we will working with layers. Entities can be drawn on different layers as a way to organize them and layers can be made visible or invisible.

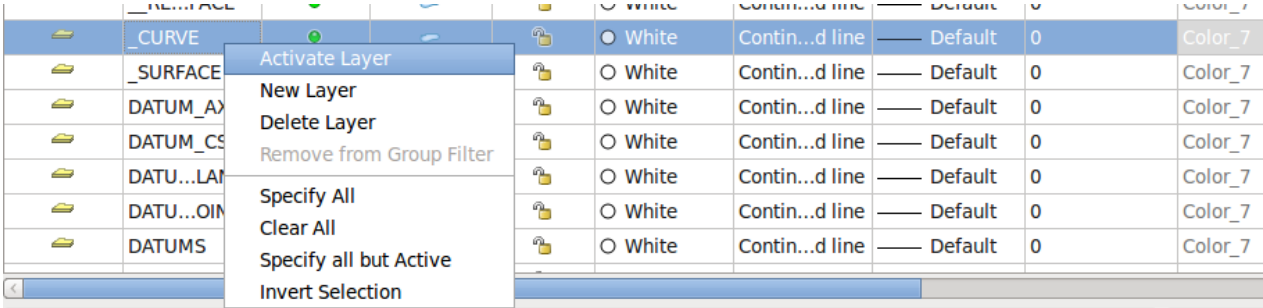
Extra entities, such as comments or dimensions, are usually on a different layer than the cutout. So we will be making all layers, except the cutout's layer, invisible.

First we need to know on which layer the cutout is. Select an entity that is part of the cutout, then from the menu bar click *Tools* → *Inquiry* → *Get Properties*. A window will appear a list of properties, one of which will be the layer, in this case _CURVE:



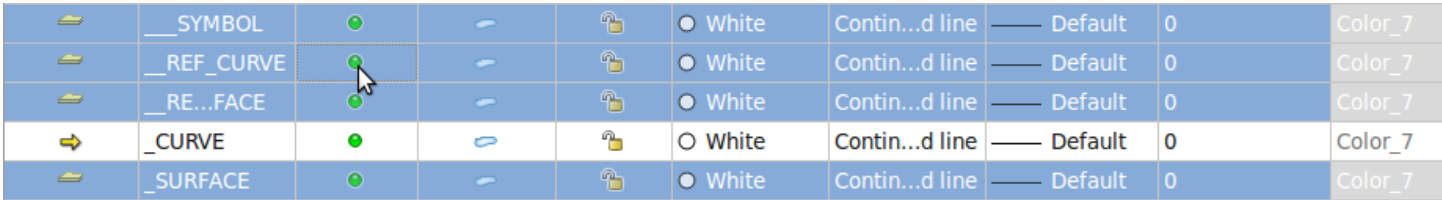
Once you have identified the layer, you can close the window.

Next, from the menu bar click *Format* → *Layers*. You will now see a list of layers; find the cutout's layer (*_CURVE* in our case), right click on it and select *Activate Layer*.



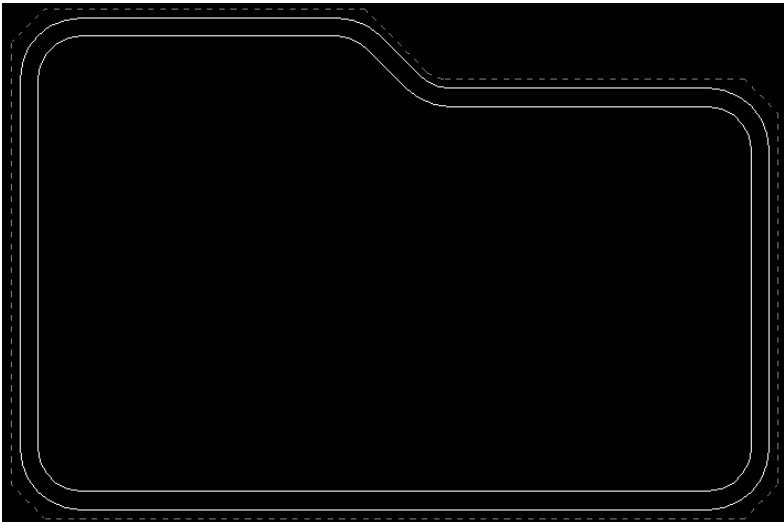
Now, Right click on the layer once again, and this time select *Specify all but Active*. All of the layers should be highlighted, except for the cutout's layer.

To make these other layers invisible, click one of the highlighted layers' green dots:



This will make those dots turn grey, and the corresponding layers invisible.

Click OK to return to the drawing. You should now notice that most of the extra entities that were in the image above have now disappeared:



You can now easily select the desired cutout.

Step Three - Copy the Cutout into a Different File

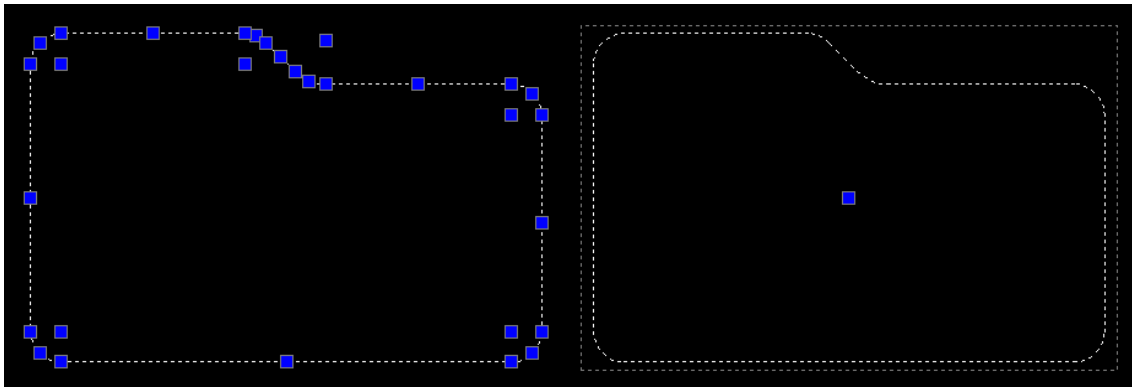
Because the manufacturers' DXF file may have been made using a different format than our CAM program uses, it is not recommended that you use the cutout file and send it CAM. Instead, you should copy the cutout and paste it into another file.

Before copying, be sure to verify that the new file uses the same units as the cutout file. If it does not, use the scale tool to convert the units.

First select the cutout's entities and then, right click and select *Copy*.

Next, open a countertop file, or create a new file. Right click in the drawing area and select either *Paste* or *Paste as Block*.

Paste (left) will paste the cutout as individual entities, and *Paste as Block* (right) will paste the entire cutout as one entity:



You may prefer *Paste as Block*, as the cutout will become easier to select if you need to move it later on. If you need to modify specific entities, you can use the explode tool to break up the cutout into individual entities.







For More Information

If you would like to learn more about DraftSight, more information can be found in the following places:

- EagleRock's Help Desk <https://eaglerockproducts.freshdesk.com/support/home>
- EagleRock's [Video tutorials](#)
- DraftSight's [Help file](#).
 - For an exhaustive list of commands, search the Help index for "command reference"
- DraftSight's YouTube Channel <https://www.youtube.com/user/DraftSight>
- DraftSight's Getting Started guide
<http://www.solidworks.com/sw/products/draftsight-getting-started-guide.htm>

DraftSight Cheat Sheet

Coordinate Syntax		
Type	Syntax	Examples
Absolute Cartesian	x,y	3,5 1.5,2-3/4
Absolute Polar	distance<angle	3<90 50<270
Relative Cartesian	@x,y	@3,5 @1,2-3/4
Relative Polar	@distance<angle	@3<90 @50<270
Fractions	integer-numerator /denominator	2-3/4 5-13/16

Common ESnap		
ESnap	Alias	Marker
Center Point	cen	
Midpoint	mid	
Endpoint	end	
Intersection	int	
Parallel	par	
Perpendicular	per	

Import Cutout Workflow

1. *Tools* → *Inquiry* → *Get Properties* to find cutout's layer.
2. *Format* → *Layer...* right click cutout's layer → *Activate Layer*
3. Right click cutout's layer again and select *Specify all but Active*.
4. Click another layer's green dot to make all other layers invisible. Click *OK*.
5. Select cutout, Right click → *Copy*.
6. Paste it into a new file

Export to CAM Workflow

1. Scale at a factor of 25.4
2. Mirror
3. Save as *R2007-2009 ASCII Drawing (*.dxf)*

Other:

- **stonecoldcnc.com** has a large list of DXF files for sink cut outs. To access them, click the Downloads link at the top of the page.

