

Getting Started with OCAD® 11

for Windows XP / Vista / 7 / 8



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About This Manual

This manual will help familiarize you with the most important functions of OCAD step by step. It is not a reference manual. If you require detailed information about individual functions, dialog boxes or error messages, please refer to the OCAD 11 Wiki <http://ocad.com/en.wiki>.

This manual is not customized to the different OCAD Editions. Please note that some Editions don't provide all functions that are described in this document.

OCAD Help

There are a number of ways of opening the OCAD Help; via the *Help* menu, by pressing the **Help** button in the dialog boxes or by pressing the **F1** button. OCAD Help contains the following menus:

Content: Select this menu item to open the [OCAD 11 Wiki main page](#).

Menu: Select this menu item to open the [OCAD 11 Wiki Menu](#) page.

Toolbars: Select this menu item to open the [OCAD 11 Wiki Toolbars](#) page.

Renewals: Select this menu item to open the [OCAD 11 Wiki Renewals](#) page with all new functions of OCAD 11

OCAD Learn Videos

OCAD offers you learn videos for various subject. They help you learn about the various functions and solutions offered by OCAD step by step. The learn videos are on the installation CD. If there is an OCAD learn video for a specific subject area in this manual, you can open it by clicking its link in this document. Example exercises are available for most of the learn videos and can be downloaded from the OCAD website at <http://www.ocad.com/en/support/learn-video/>. The learn videos and example exercises are available in English only.

 [OCAD basics](#)

Conventions

The following conventions are used in this manual:

Bold	Buttons, keyboard, dialog boxes
<i>Italics</i>	Menu commands
"Quotation marks"	Input values, selection values
	Useful information
	OCAD learn videos

Terms

The following terms, from the areas of geomatics, informatics and cartography, are used in this manual. An explanation of the most important terms is provided here to keep the explanations as short as possible and avoid any possible misunderstandings.

Vertex

Vertices are specified by a pair of coordinates (x/y values). Vertices are used to define the position of points, lines and areas.

Object

Each element on a map is referred to as an object (map object). There are point, line, area and text objects.

Point Object

The position of a point object on the map is defined by a single vertex. These points can be moved, deleted or rotated. The vertex generally represents the center of the symbol.

Line Object

A line object on the map is defined using a sequence of vertices. Individual vertices can be moved or deleted and new ones added. The object can be cutted, reshaped, cropped, moved, duplicated, rotated or merged with lines of the same symbol. The vertices represent the center of the line. Line objects are directional.

Area Object

An area object on the map is defined by a sequence of vertices. Individual vertices can be moved or deleted and new ones added. The object can be stretched, shrunked, filled, cutted, reshaped, moved, duplicated, rotated or merged with other areas with the same kind of symbol-

Image Object

An image object is an imported vector graphic element. These are solely line and area objects. Not all OCAD editing functions can be applied to image objects. An image object must be converted into an object or assigned to a symbol before it can be edited. Image objects can be converted individually or automatically based on a reference table.



[Image objects](#)

Graphic Object

A graphic object is an element created using the  **To Graphics** function. This function is used to break an object down into its individual basic elements or to convert it into an outline.



[Graphic objects](#)

Layout Object

Layout objects are on top of the map. The layout layer may contain raster images and vector objects like lines, areas or text. The color space of vector layout objects is CMYK. The layout images' one is RGB.

Symbol

Symbols are used to define a map object's graphic implementation (characteristic). For example, a tree is represented by a green dot on the map. Every map objects drawn using the "tree" symbol will therefore have the same graphic implementation. If the symbol is changed using the symbol editor, all map objects drawn using it are also changed. OCAD provides six basic symbol types that correspond to the properties of the respective objects:

- Point symbol
- Line symbol
- Area symbol
- Text symbol
- Line text symbol
- Rectangle symbol

Georeferencing

Georeferencing refers to the allocation of spatial reference information to specific objects so that they can be mapped to a geodetic reference system, i.e. augmented by geographic coordinates (geocoding). OCAD supports more than 50 geographic coordinate systems. Information about the geographic coordinate system appropriate for your application is available from the national land surveying offices, cartographic institutes or data suppliers.

Vector Maps

Vector maps are made up of vectors (points, lines or area objects) defined by vertices. Raster maps can be created using vector maps.

Georeferenced Vector Maps

A georeferenced vector map refers to a vector map whose vectors have been referenced using geographic coordinates (geocoding).

Background Map

Background map refers to a raster map or OCAD file used as a background. It serves as a drawing template or background map image. Examples include scanned draft maps, satellite pictures, orthophotos and hill shading. OCAD cannot be used to edit pixels of background maps.

Raster Map

A raster map (bitmap) is made up of a series of regularly spaced pixels positioned at right angles. In OCAD, they can only be used as background maps. They can neither be edited nor converted into vector maps using OCAD. OCAD supports the following raster map formats:

BMP	Bitmap
TIFF	Tagged Image File Format
JPG	Joint Photographic Experts Group
GIF	Graphics Interchange Format
PNG	Portable Network Graphics

Georeferenced Raster Map

A georeferenced raster map refers to a raster map whose pixels have been referenced using geographic coordinates (geocoding). Georeferencing information is stored in a “world file”, a second file with the same name as the raster map file. The file extension is made up of three letters. The first two letters refer to the raster map file format, the third letter for world file. The world file should be neither renamed nor edited. With TIFF files, georeferencing information can be stored in the raster map file itself. A world file is therefore not required. OCAD supports the following the world files and/or georeferenced raster map file formats:

BPW	World file for a BMP file
TFW	World file for a TIFF file
JGW	World file for a JPG file
GFW	World file for a GIF file
PGW	World file for a PNG file

Graphical User Interface

The graphical user interface consists of a drawing window, a symbol box, the menus, the toolbar and status bar.

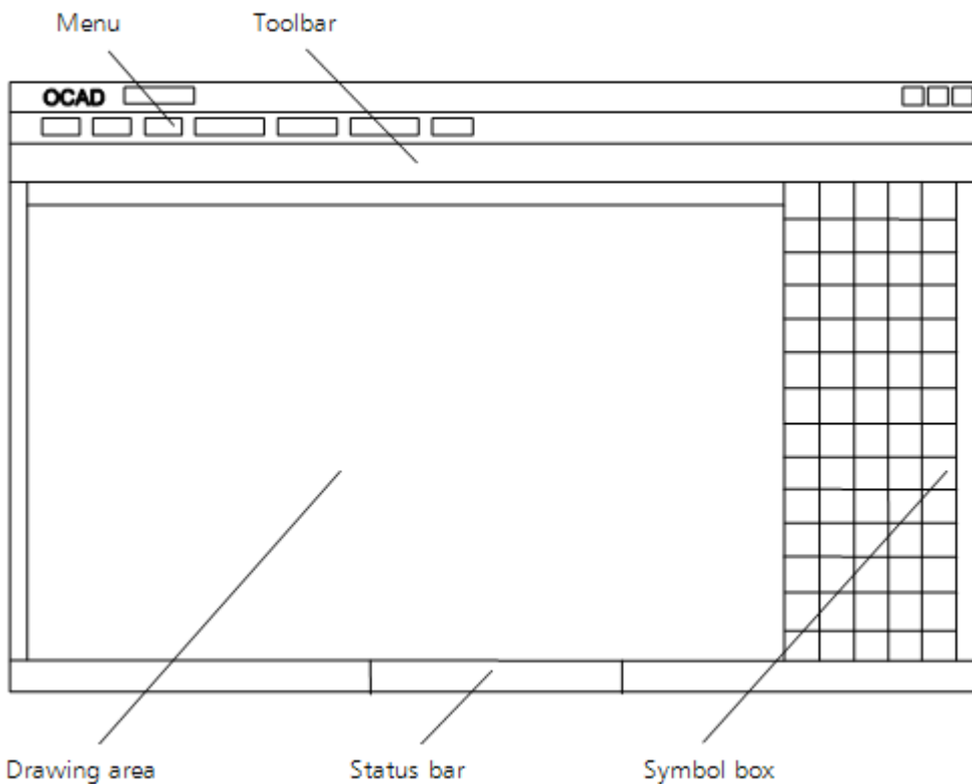


Fig. 1: Graphical user interface with menu, toolbar, drawing window, status bar and symbol box

Wiki: [Graphical User Interface](#)

Menu

OCAD 11 features the following 14 menus:

<i>File</i>	File management, file import and export functions, printing
<i>View</i>	Functions for viewing the map
<i>Select</i>	Functions for selecting objects
<i>Object</i>	Object editing functions
<i>Symbol</i>	Functions for creating and editing symbols
<i>Map</i>	Map editing functions
<i>Layout</i>	Functions for creating the map layout
<i>Database</i>	Functions for connecting and editing databases
<i>Background Map</i>	Functions for loading and managing background maps
<i>DEM</i>	Functions for the import, export and evaluation of digital elevation models (DEM)
<i>GPS</i>	Functions for connecting GPS devices or importing GPS data
<i>Options</i>	Functions for customizing personal preferences
<i>Window</i>	Functions for arranging the map window
<i>Help</i>	OCAD Help

The *Database* menu is only available in the OCAD Professional Edition.

Toolbars

The Toolbars can be moved within the graphical user interface. The buttons can be individually shown or hidden via the *Options* menu under *OCAD Preferences, GUI, Toolbars*.

Standard Toolbar

	New: Create a new map.
	Open: Open an existing map.
	Save: Save changes made to the map.
	Print: Print out the map.
	Undo: Undo previous actions.
	Redo: Cancel the previous undo action.

View Toolbar

Various functions are available for increasing or reducing the size of map sections as well as repositioning them.

	Pan: Reposition the map section
	Pan locked: Reposition the map section a number of times in succession.
	Zoom In: Increase the size of the map section.
	Zoom in locked: Increase the size of the map section a number of times in succession.
	Zoom Out: Reduce the size of the map section.
	Zoom out to previous view: Return to last smaller map section.
	Entire Map: Display the entire map in the drawing window.
	Zoom to previous view: Return to last map section.

-  **Zoom to next view:** Go to previous map section.
-  **Show grid:** Display the coordinate grid in the drawing window.
-  **Draft mode slider:** The upper slider (M for map) is used to dim out the map objects; the lower slider (B for background) to dim out the map background.
-  The Draft mode slider is only visible if *Draft Mode* is active in the *View* menu.

Drawing Modes

Ten different drawing modes are available for drawing objects. See the chapter on “Drawing Objects” for explanations.

Editing Modes

Numerous modes are available for editing objects. See the chapter on “Editing Objects” for explanations.

Symbol Box

Select a symbol from the symbol box. Symbols can be repositioned within the symbol box or sorted according to specific criteria. You can also hide symbols or protect them before they are added to the drawing window. **Symbol favorites** or a **Symbol tree** are available next to the symbol box. Symbol favorites can be used to store frequently used symbols. These are displayed above the symbol box. The Symbol tree can be used to arrange the symbols in the symbol box into groups and can also be hidden or protected prior to editing. The Symbol tree appears above the symbol box.

Status Bar

OCAD displays the following six items of information in the status bar:

Selected object	Displays the symbol number and description of the selected object or the number of selected objects
Cursor position	Displays the coordinates (x, y, z) of the current cursor position.
View mode	Displays the view mode selected for the map window.
Zoom level	Displays the zoom level selected for the map window.
Visibility	Displays the visibility level of maps, background maps, symbols, unsymbolized objects, graphic objects and image objects.
Selected symbol	Displays the symbol number and description of the currently selected symbol.

Using the Keyboard with the Mouse

This section provides an overview of options for using the keyboard and the mouse together.

Drawing

- Shift**  When starting a curve, straight line or freehand line: extend an existing object.
- Ctrl** Trace an existing object.
- Alt** Drawing a straight line: the line is made exactly horizontal or vertical.

Drawing a circle

- Shift**  Drag the radius from the center point.

Edit

- Shift**  Add or remove an object to/from the selected objects.
- Ctrl** Remove a vertex.
- Shift**  + **Ctrl** Insert a normal point.
- Alt** Select an object behind an object that has already been selected.

Alt + 	Change to Edit mode to select next line object in between cutting lines.
Ctrl + 	Cut a virtual gap into the selected line object.
Shift  + 	Cut a broken line: a gap is inserted at the point where the cut was made.
Arrow keys	Moves the selected object.

View

Space	
+ Left Mouse Button	Move the View (pan).
Ctrl + Mouse Wheel	Zoom in / out:
Shift 	
+ Mouse Wheel	Move the map section horizontally (scroll).

Create a New Map

OCAD provides predefined symbol sets to help you begin drawing your map immediately.

Create a New Map

To create a new map:

1. Select **New** in the **File** menu. The **New File** dialog box appears.
2. Select a map type.
3. Select one of the predefined symbol sets from the **Load symbol set from** field and press **OK**.

 You can add, change or delete symbols in the symbol box at any time.

 To add your own set of symbols to the list of predefined symbol sets, simply copy the OCD file to the OCAD subdirectory "Symbol" (usually "C:\Program Files\OCAD\OCAD11\Symbol").

 [Creating a new map](#)

Wiki: [Create a New Map](#)

Setting the Map Scale

Select **Set Scale and Coordinate System** from the **Map** menu. The **Set Scale and Coordinate System** dialog box appears. Enter a scale and click **OK**.

 Do not use this menu to change the scale after entering the initial values. To increase or decrease the size of the map, use the **Change Scale** function in the **Map** menu.

Georeference the Map

Before loading a georeferenced raster map, work with GPS data or import geo base data, we recommend that you first georeference the map. You should contact your data supplier, national surveying office or cartographic institute to find out which coordinate system will best suit your needs. Please contact OCAD Inc. if OCAD does not provide the coordinate system you need.

Select **Set Scale and Coordinate System** from the **Map** menu. The **Set Scale and Coordinate System** dialog box appears.

1. Click **Choose** and then select a coordinate system. Depending on the selected coordinate system, it may be necessary to define a zone.
2. In the Easting **offset** and Northing **offset** fields, enter the coordinate values for the center of your map.
3. The coordinate system can be rotated by entering a value in the **Angle** field (optional).

4. In the **Grid distance** field, enter the desired value for the screen grid and click **OK**.
- 👉 Enter the coordinate values for the center of your map in the easting and northing offset fields. This is important since the drawing area of OCAD is limited to different sizes in the different Editions.
- 👉 Use the **Center Map to Drawing Area** from the **Transform** submenu in the **Map** menu if the map lies outside the drawing area.

Load a Background Map

Use a Georeferenced Raster Map as Background Map

If your map is georeferenced and you want to use a georeferenced map as background map:

1. Select **Open** in the **Background Map** menu. The **Background Map** dialog box opens.
2. Select a file and click **OK**.

The raster map will then be positioned correctly in the chosen coordinate system. You can skip the remaining steps in this chapter and start drawing immediately.

- 👉 Click the **Entire Map** button to display the entire background map.
- 👉 The **Draft Mode** option in the **View** menu can be used to dim map objects and the background map itself.
- 👉 OCAD files can also be loaded as background maps.

👉 [Background Map Basics](#)

Wiki: [Background Map](#)

Use a Non-Georeferenced Raster Map as Background Map

If your map is georeferenced and you want to load a non-georeferenced map:

1. Select **Open** in the **Background Map** menu. The **Background Map** dialog box opens.
2. Select a file and click **OK**.
3. Enter a resolution for the background map and click **OK**.

The background map is displayed at the center of the current drawing area. The raster map (background map) now needs to be adjusted with the map. In other words, it needs to be referenced with the maps' coordinate system.

- 👉 You can scan a raster map for use as a background map directly from OCAD: Select **Scan** in the **Background Map** menu then choose the **Acquire** submenu. Your scanner's dialog box will open.

Interactive Adjustment of the Background Map (Georeferencing)

The easiest way to do this is to adjust the intersection points of the raster map's coordinate grid with those of the map. A maximum of 12 point pairs can be used.

- 👉 If the size of the raster map corresponds exactly with that of the map scale and has not been rotated, it is possible to adjust it with the map using a single point pair. OCAD will correctly reposition the raster map without changing the scale or angle.
- 👉 If the raster map is distorted, rescaled or rotated, you will need to use between 3 and 12 point pairs to adjust the image with the map. OCAD repositions the raster map by transforming it (affine transformation) and adjusts the scale and angle accordingly. The point pairs should be distributed equally across the map.

To adjust the raster map:

1. Display the coordinate grid in the drawing window.
2. Select **Adjust** in the **Background Map** menu.
3. Click the first point of the point pair, i.e. the intersection point of the coordinate grid on the raster map.
4. Click the second point of the point pair, i.e. the intersection point of the coordinate grid on the map.

5. Repeat steps 3 and 4 for all point pairs and finish the adjustment process by pressing **Enter**. The background will be repositioned.
- ☞ If the adjustment point pairs lie outside of the drawing window, you can move the map section between the adjustment point pairs.

Once you have completed the map adjustment, the raster map can be saved as a georeferenced raster map. The advantage of this is that the raster map will be loaded in the correct position the next time it is opened.

To save the raster map as a georeferenced raster map:

1. Select **Export** in the **File** menu.
2. Select the raster format you want (TIF, JPG, GIF or BMP)
3. Select a **Resolution** (300 dpi is recommended for printing maps)
4. Select the **Create World file** option
5. Click **Export**

🔗 [Adjust Background maps](#)

Drawing an Object

Drawing Point Objects

To draw a point object:

1. Choose a point symbol.
 2. Select any drawing mode. The cursor appears as a cross hair with a point in the upper right-hand corner.
 3. Click a position in the drawing window.
 4. The point object appears.
- ☞ To define a specific direction of for the object, click and hold the left mouse button on desired position; then drag to the direction you wish the object to be oriented to.
- ☞ The object can be adjusted afterwards. To do this, select the point object and align it using the **Indicate direction of area pattern, point or text object** function.

🔗 [Drawing point objects](#)

Wiki: [Draw a point object](#)

Draw a Line or Area Object

You must select one of the drawing modes to draw a line or area object. The cursor appears as a cross hair with the symbol for the selected drawing mode in the lower right-hand corner.

🔗 [Draw a curve](#)

Select Bézier **Curve mode** to draw smooth or curved lines such as contours or shore lines. Drawing Bézier **Curves** requires some practice as you need to get a feeling for where the radius or bend of a curved line changes. The turning point is where the vertex and its tangents need setting. Once you have learned this technique, you will be able to draw curved lines and area objects efficiently and precisely.

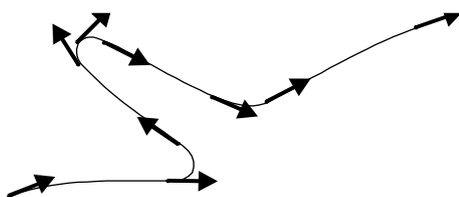


Fig. 2: Inflection point of a Bézier curve

1. Select a line or area symbol from the symbol box.
2. Select **Bézier-Curve mode** .
3. Position the cursor at the point where you want to start the line, click and hold the left mouse button and drag the cursor to form the radius you want and release the left mouse button.
4. Position the cursor at the next inflection, click and hold the left mouse button and drag the cursor to form the radius you want and release the left mouse button. The help line provides a preview of the curved line that has just been drawn. Repeat this process for each inflection point.
5. Click the left mouse button when you have finished drawing and the help line is transformed into the selected line or area symbol.



Fig. 3: Draw a Bézier curve

- ☞ If you are unhappy with the curve, simply click the **Backspace**  button. The last tangent will be deleted and you can try again. You can delete as many tangents as you like up to the beginning of the line. This is not possible once the object has been completed.
- ☞ Sinuous lines can be managed easily by placing tangents at the outermost points.

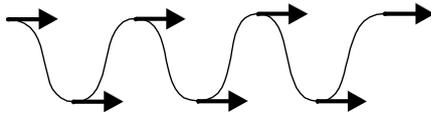


Fig. 4: Outermost inflection point of a Bézier curve

- ☞ You can force a corner vertex by dragging two tangents from the same vertex point. Tangents 2 and 3 start at the same point but move in different directions. A corner vertex is created.

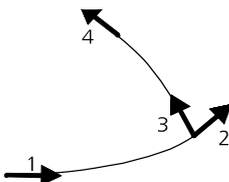


Fig. 5: Create a corner vertex in a Bézier curve

 [Drawing curve object](#)

Wiki: [Draw a Curve](#)

 **Draw an elliptical object**

Select **Ellipse mode** if you want to draw oval objects such as hills or dips.

1. Select a line or area symbol from the symbol box.
2. Select **Ellipse mode**.
3. Position the cursor at the beginning of the longer ellipse axis, then press and hold the left mouse button and drag the cursor towards the end of the axis.

4. Position the cursor at the beginning of the shorter ellipse axis, then press and hold the left mouse button and drag the cursor towards the end of the axis. Release the mouse button. The help line is transformed into the selected line or area symbol.
- ☞ Clicking the center of the ellipse with the left mouse button without dragging displays the **Draw Ellipse** dialog box. Here you can enter the axis lengths and the rotation angle of the ellipse.



Fig. 6: Draw an ellipse.

- ☞ The outline or ellipse line is drawn as a Bézier curve.

🔗 [Drawing elliptical objects](#)

Draw a circular object

Select **Circle mode** if you want to draw circular objects such as roundabouts or silos.

1. Select a line or area symbol from the symbol box.
2. Select **Circle mode**.
3. Position the cursor at the edge of the object, then press and hold the left mouse button and drag the cursor to the opposite edge. Release the mouse button. The help line is transformed into the selected line or area symbol.

- ☞ The outline or circular line is drawn as a Bézier curve.

- ☞ You can also drag the circle from the center point. Simply press and hold the **Shift ↑** button and drag a radius.

- ☞ Clicking the center of the circle with the left mouse button without dragging displays the **Draw Circle** dialog box. Here you can enter the radius of the circle in mm or m.

🔗 [Drawing circular objects](#)

Wiki: [Draw a Circular Object](#)

Draw a rectangular line

Select **Rectangular line mode** if you want to draw rectangular line objects such as sidewalks or stairs. This drawing mode creates a right-angle (orthogonal) in every corner. The only difference between **Rectangular line mode** and **Rectangular mode** is that the start and end points are not identical when using rectangular line mode.

1. Select a line symbol from the symbol box.
2. Select **Rectangular line mode**.
3. Position the cursor at the beginning of the rectangular line. Press and hold the left mouse button and drag the cursor along the longest side to the next corner.
4. When the cursor reaches the corner, release the left mouse button and then press it again. Hold the left mouse button and drag the cursor towards the next corner. The help line shows a preview of the line that has just been drawn. Repeat this process until you reach the end of the rectangular line.
5. Click the left mouse button when you have finished drawing and the help line is then transformed into the selected line symbol.

- ☞ You should always draw the longest side of a rectangular line first since it is easier to define the rectangular orientation of a line from the longer side. To draw horizontal or vertical rectangular lines, press and hold the **Alt** button.

Draw a rectangular area

Select **Rectangular mode** if you want to draw rectangular areas or objects such as buildings or squares. This drawing mode creates a right-angle (orthogonal) in every corner and ensures the start and end points of the outline are identical.

1. Select a line or area symbol from the symbol box.
 2. Select **Rectangular mode**.
 3. Position the cursor on one of the corners of the longest side of the rectangular area. Press and hold the left mouse button and drag the cursor along the longest side to the next corner.
 4. When the cursor reaches the corner, release the left mouse button and then press it again. Hold the left mouse button and drag the cursor towards the next corner. The help line shows you with a preview of the straight line that has just been drawn. A broken line shows you what the rectangular object will look like when you have finished. Repeat the above process to draw a line to the third corner.
 5. Click the right mouse button to finish the drawing; the help line is then transformed into the selected line or area symbol.
- ☞ You should always draw the longest side of a rectangular area first since it is easier to define the rectangular orientation of an area from the longer side. Clicking in the drawing area with the left mouse button without dragging displays the **Draw Rectangle** dialog box. Here you can enter an anchor coordinate and the width and height of the rectangle.
- ☞ To draw horizontal or vertical rectangles, press and hold the **Alt** button.

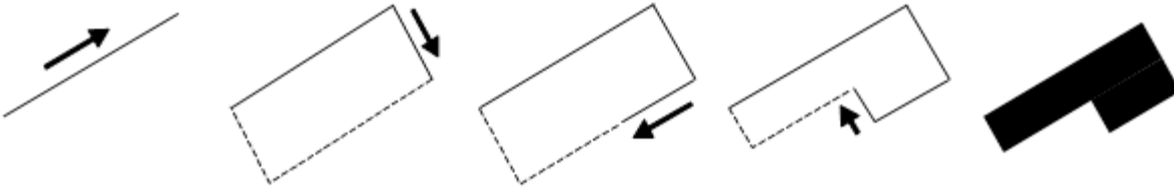


Fig. 7: Draw a rectangular area or line

☞ [Drawing rectangular objects](#)

Wiki: [Draw a Rectangular Line](#), [Draw a Rectangular Area](#)

☞ Draw a straight line

1. To draw straight lines such as streets, power lines or sidewalks, select **Straight line mode**.
2. Select a line or area symbol from the symbol box.
3. Select **Straight line mode**.
4. Position the cursor at the point where you want to start the line, then click and hold the left mouse button and drag the cursor in the desired direction. The help line provides a preview of the line that has just been drawn.
5. To add a vertex to the straight line, release the left mouse button. Now press and hold the left mouse button once more and drag the cursor in the desired direction. Repeat this process as often as necessary.
6. Click the left mouse button when you have finished drawing and the help line is transformed into the selected line or area symbol.



Fig. 8: Draw a straight line

☞ [Drawing straight line object](#)

Wiki: [Draw a Straight Line](#)

- ☞ You can draw parts of a line or area object using different drawing modes. Select the suitable symbol and draw the first part of your object using a drawing mode. Now press the Tab button until the desired drawing mode appears and then continue drawing.

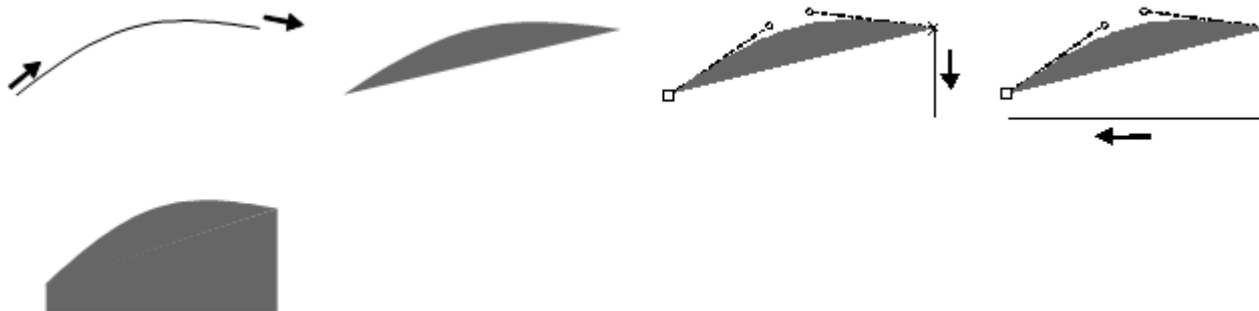


Fig. 9: Draw objects using different drawing modes

☞ You can extend existing line objects or expand area objects -Simply select the suitable symbol, press and hold the **Shift** ⬆ button and start drawing at the beginning or end of the existing object -Release the **Shift** ⬆ button once the line or area is added-

☞ [Continuing existing objects](#)

☞ To draw horizontal or vertical lines, press and hold the **Alt** button. The **Shift** ⬆ and **Alt** button functions can be combined.

☞ [Draw a freehand line](#)

Freehand drawing mode plots the movement of the cursor and converts it into a line. Drawing curved lines using this mode is not very efficient or precise. Depending on the drawing speed and selected smoothing factor (Slightly, Medium or Strong) in **OCAD Preferences**, the line may appear somewhat angular because the vertices are connected using straight lines.

1. Select a line or area symbol from the symbol box.
2. Select **Freehand mode**.
3. Position the cursor at the beginning of the line, press the left mouse button briefly and trace the line you want using the mouse.
4. Click the left mouse button when you have finished drawing and the help line is transformed into the selected line or area symbol.

☞ If you draw in freehand mode the same way as in straight mode, normal points will be placed at the corners. Unlike corner points, normal points do not affect dashed lines.

☞ [Draw multiple point objects](#)

This drawing tool can be used to draw several point objects that are placed on a straight line with a constant interval.

1. Choose a point symbol in the symbol box.
2. Select **Drawing Multiple Point Objects** mode.
3. Draw a straight line from the position of the first to the position of the last object.
4. The dialog **Draw Multiple Point Objects** appears.
5. Enter the number of objects and click the **OK** button. The defined number of objects is drawn with a constant interval.

☞ If the number of objects is 1, the objects position will be in the center of the drawn line.

☞ [Draw a stairway](#)

The **Stairway Mode** can be used to draw rectangular stairways or other constant rectangular shapes, e.g. parking lots.

1. Select a line symbol from the symbol box (e.g. the border line for a stairway).
2. Select **Stairway Mode**.

3. Position the cursor at the beginning of the stairway. Press and hold the left mouse button and drag the cursor along the long side of the stairway.
4. When the cursor reaches the corner, release the left mouse button and then press it again. Hold the left mouse button and drag the wide side of the stairways.
- 👉 Hold the left mouse button and drag the deepness of the first step. The step help lines show a preview of the stairway. Release the left mouse button to finish drawing. Don't choose the particular symbol for a stairway which already exists in some orienteering map symbol sets.

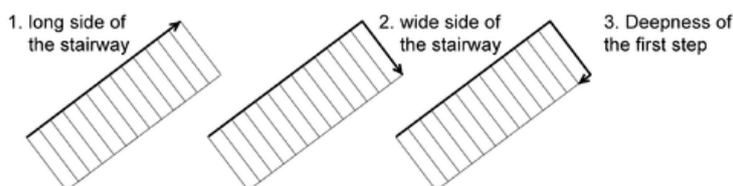


Fig. 10: Drawing a stairway.

... Numerical drawing mode

Select **Numeric mode** if you have measurement values or coordinate pairs for specific objects.

👉 [Numeric drawing mode](#)

Wiki: [Numeric Drawing Mode](#)

Construct a point object using distance or azimuth measurements.

1. Select a point symbol from the symbol box.
2. Select **Numeric mode**.
3. Enter the coordinates of your location in the **Easting** and **Northing** fields. A small cross hair highlights the position in the drawing window.
4. Enter the length in mm or m in the **Length** field and the **Angle** in a clockwise or counterclockwise direction.
5. Click **End**.
6. The angle and distance measurements are used to position the point object.
- 👉 You can change the direction from clockwise to counterclockwise, or vice-versa, by clicking the **Counterclockwise** or **Clockwise** buttons.
- 👉 You can change the unit of measurement from millimeter to meter, or vice-versa, by clicking the **Millimeter** or **Meter** button.

Construct a line or area object using coordinate pairs.

1. Select a line or area symbol from the symbol box.
2. Select **Numeric mode**.
3. Enter the coordinates of your first coordinate pair in the **Easting** and **Northing** fields. A small gray cross hair highlights the position of the first coordinate pair in the drawing window.
4. Select the construction mode **+⁺** **Enter positions**.
5. Enter the coordinates of the second coordinate pair in mm or m and click **Next**. A help line appears between the first and second coordinate pair. Repeat this process as often as necessary; the help line is extended each time. Click **End** once you have entered the final coordinate pair.
6. The sections are then transformed into the selected line or area symbol.

Construct a line or area object using distance or azimuth measurements.

1. Select a line or area symbol from the symbol box.
2. Select **Numeric mode**.
3. Enter the coordinates of your starting point in the **Easting** and **Northing** fields. A small cross hair highlights the position of the starting point in the drawing window
4. Select the construction mode  **Enter length and angle**.
5. Enter the length in mm or m in the **Length** field and enter the **Angle** in a clockwise or counterclockwise direction and press the **Next** button. A help line appears that displays the distance and azimuth from the starting point. Repeat this process as often as necessary; the help line is extended each time. Click **End** once you have entered the final distance and azimuth values.
6. The sections are then transformed into the selected line or area symbol.

Laser Distance Drawing Mode

With the laser distance drawing mode map objects can be placed with distance and azimuth data measured by a TruPulse laser range finder.

The *Laser Distance Drawing Mode* menu is only available in the OCAD Professional Edition.

Place a Text Object

Text and line text symbols are available for placing text. Text symbols are generally placed horizontally. Line text symbols follow the flow of rivers or streets.

Place a text object

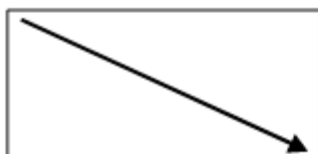
You can choose text frames or anchor points for placing text objects.

 [Writing text](#)

Wiki: [Place a Text Object](#)

Define a text frame

1. Select a text symbol from the symbol box.
2. Select a drawing mode.
3. Position the cursor on the upper left-hand corner of the desired text frame, then click and hold the left mouse button and drag the cursor to the lower right-hand corner. Release the mouse button. The text cursor for inputting text appears.
4. Enter the desired text. The line break is added automatically Press **Enter** to start a new paragraph.



Kjkjkj kjkjkj kjkjkj kjkjkj
 jkjkjk jkjkjk jkjkjk jkjkjk
 jkjkjk.

Fig. 11: Place text using a text frame

 [Writing text](#)

Define a text anchor point

1. Select a text symbol from the symbol box.
2. Select a drawing mode.
3. Position the cursor at the point where the text is to be anchored. Release the mouse button. The text cursor for inputting text appears.
4. Enter the desired text. Press **Enter** to start a new paragraph.

 [Writing text](#)

Place a Line Text Object

Select a Line Text symbol if you want your text to follow the flow of a curve.

1. Select a Line Text symbol from the symbol box.
2. Select **Bézier Curve mode**.

Draw a curve

1. Once you have finished drawing the line, a help line appears as well as the text cursor for inputting text.
2. Enter the desired text.

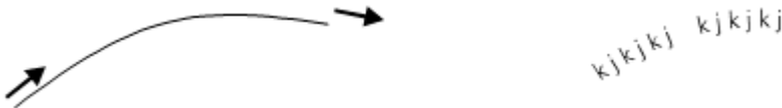


Fig. 12: Place text using a line text symbol

 [Writing text](#)

Edit an Object

Change from drawing mode to one of the editing modes ( **Select and Edit Object** or  **Select Object and Edit Vertex**) to edit an object. Click the **Select and Edit Object** or **Select Object and Edit Vertex** button to do this. The cursor appears as either a solid or transparent arrow.

 A context menu appears when you press the right mouse button and you can change from drawing mode to editing mode and vice-versa.

By deactivating the *Context menu* option under *OCAD Preferences, GUI* in the *Options* menu, you can switch from drawing mode to editing mode, and vice-versa, by simply clicking the right mouse button.

Wiki: [Drawing and Editing Toolbar, Object menu](#)

Edit a vertex:

To edit a vertex, select the **Select Object and Edit Vertex** editing mode. You will then be able to move, delete or change the type of vertex.

For point objects, the middle of the symbol is represented by a large square . For line and area objects, the first point of the object is represented by a large square , vertices by small squares , and the last point of the object by a cross . With Bézier curves, circle symbols  are used to represent the ends of the tangents.



Fig. 13: Selected Bézier curves displaying the starting point, vertex, tangents and endpoint

 [Drawing curves](#)

When drawing dashed or dotted lines, the dashes and spaces always have the same length. You will never get half dashes or spaces; the dashes are distributed proportionally across the entire object. However, if you add a corner vertex, the dashes before and after the vertex are calculated separately. A corner vertex is made up of two adjoining dashes; a dash point is positioned at the center of a single dash (the dash is therefore split in the middle). Corner vertices and dash points are therefore used to define the appearance of corners and intersections (cf. Fig. 14-16).

The following functions are available for editing vertices and influencing dashed lines:

 **Normal Vertex:** Add a vertex. This will not influence a dashed line.

-  **Corner Vertex:** Add a corner vertex. This will affect the dashed line so that it will start with a full dash from this point and/or a symbol will appear in the corner vertex.
-  **Dash Vertex:** Add a dash vertex or turn a normal vertex into a dash vertex. This will affect the dashed line, which will start with half a dash from this point.
-  **Remove Vertex:** Remove a vertex from the object. Alternatively, you can press the **Ctrl** button and then click the vertex.
-  [Different point types](#)



Fig. 14a: With a normal vertex; Fig. 14b: With a corner vertex

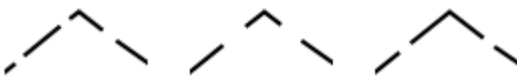


Fig. 15a: With a normal vertex; Fig. 15b: With a dash vertex; Fig. 15c: With a corner vertex

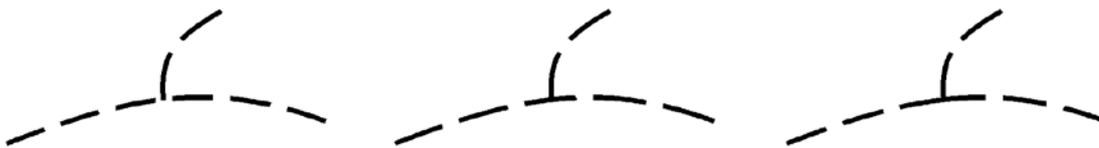


Fig. 16a: With a normal vertex; Fig. 16b. With a dash vertex; Fig. 16c. With a corner vertex

 Every vertex can be changed into a different kind of vertex. To do this, simply select the vertex type you want and then click the vertex object to change it.

 [Influencing dashed lines](#)

Ctrl button: Trace existing objects

You can trace existing line or area objects without having to redraw them.

1. Select a line or area symbol from the symbol box.
2. Select a drawing mode.
3. Press and hold the **Ctrl** button, then position the cursor at the point from which you want to trace the line. This does not have to be the start or end point of the line. The help line will appear with its vertices.
4. Click and hold the left mouse button and drag the cursor to the desired point. This does not have to be the start or end point of the line.
5. Release the mouse button. The traced line is transformed into the selected line or area symbol.



Fig. 17: Trace a line

 With double lines (e.g. streets), you can trace the middle line as well as both side lines. If you do not require this option, you can deactivate it under *OCAD Preferences, Drawing and Editing* in the *Options* menu.

- ☞ Line tracing is only possible in straight, Bézier and freehand mode.
- ☞ It is possible to trace the outline of existing area objects. However, it is only possible to trace up to one half of the outline, otherwise the trace would be in the opposite direction. The point, up to which the object can be traced, is represented by a large □ (the same symbol used for the first point of an object).

☞ [Following existing objects](#)

▶ **Edit an object**

To edit an object, you must select the **Select and Edit Object** mode. As soon as you have selected the object, the object frame appears with anchor points ■. You can move, rotate, cut, stretch or reduce the size of the object or use the following functions:

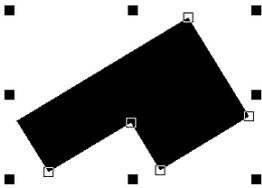


Fig. 18: Selected object with object frame

↖ **Indicate direction of area pattern, point or text object:** Change the direction of the selected point or text object or the structure of the selected area object.

↻ **Rotate Object:** Rotate the selected object around a defined rotation point.

✂ **Cut Area:** Cut the selected area object.

✂ **Cut Hole:** Cut a hole in the selected area object.

Area objects such as forest clearings or islands often contain holes -OCAD allows you to cut holes in area objects-

1. Select the desired drawing mode for cutting the hole.
2. Select the object to cut a hole in.
3. Click the **Cut Hole** button.
4. Draw the hole then press the left mouse button to cut the hole.



Fig. 19a: Cut a hole in an area object, Fig. 19b: Fill in a hole

✂ **Cut:** Cut the selected line object or the borderline of the selected double line or area.

☞ [Cutting](#)

↔ **Move Parallel:** Move the selected line object in a parallel direction or stretch or reduce the size of the selected area object.

↷ **Reshape:** Reshape a part of an existing line, area or line text object.

🔍 **Find Selected Objects:** Display the selected objects in the center of the drawing window.

✖ **Delete:** Delete the selected object. Alternatively, press the **Delete** button.

↻ **Rotate (Enter Angle):** Rotate selected object(s) by entering an angle.

-  **Align Objects: Horizontal Coordinates:** Align objects to a horizontal straight line.
-  **Align Objects: Vertical Coordinates:** Align objects to a vertical straight line.
-  **Interpolate Objects:** Insert a desired number of objects constantly between two objects.
-  **Duplicate Object:** Duplicate the selected object. Alternatively, press **Ctrl + C** and **Ctrl + V**.
-  **Fill or make border:** Fill in a hole in the selected area object using an area symbol or draw a border around the hole using a line symbol. Fill in the selected line object using an area symbol or combine the selected area object with an area symbol.
 Holes in areas often need filling. With OCAD you can draw a border around a hole using a line symbol or fill in a hole using an area symbol.
 1. Select a hole by clicking it.
 2. Select a line or area symbol from the symbol box.
 3. Select **Fill or make border**. A border is drawn around the hole using the selected line object or it is filled in using the area object.

 After selecting a line or area object, you can combine it with another symbol. Select the object, then choose the desired line or area symbol from the symbol box and click **Fill or make border**. The duplicated object will be positioned above or below the selected object.

 [Holes in areas](#)
-  **Merge:** Merge selected line or area objects that have the same symbol.

 [Join and merge objects](#)
-  **Reverse line object:** Reverse the direction of the selected line, line text or area object.

 [Reversing objects](#)
-  **Change to Polyline:** Change the selected freehand line into a polyline.
-  **Change to Bézier Curve:** Change the selected freehand line into a Bézier curve.
-  **Convert to Graphic Object:** Break down the selected object into its graphical elements or display the outlines of the respective elements.
-  **Smooth:** Smooth line or area objects with the smoothing tolerance selected in the OCAD Preferences.
-  **Snapping:** Snap to an existing object during drawing and editing.
-  **Join:** Join the ends of selected line objects that have the same symbol.

 [Join and merge objects](#)
-  **Change symbol of object:** Assign a new symbol to the selected object.
-  **Change symbol of all objects with this symbol:** Assign a new symbol to all objects with a specific symbol.
-  **Measure:** Measure the length or area of the selected object. Measure the distance between two point objects. Measure the overall length or area of multiple line or area objects.
-  **Automatic joining:** Automatically join the ends of lines during the drawing process.

Print Map

To print the map:

1. Select **Print** in the **File** menu.
2. Select the desired print area (**Entire map**, **Part of map** or **One page**) in the **Print map size** field. Now place the gray frame in the drawing window over the area that you wish to print out. If you cannot see the frame, click **Zoom out** in the **View** menu until the frame becomes visible.

3. Click **Print** to print out the respective area.
- 👉 Hide the background map before starting this process, if you do not want this to be printed out as well.
 - 👉 If you are still in draft mode, select **Normal Mode** in the **View** menu.

Wiki: [Printing Maps](#)

Export PDF Files

To print out a map or use it in another desktop publishing program, export it in PDF format.

1. Select **Export** in the **File** menu.
 2. Select the area to print (**Entire map**, **Part of map** or **One page**) in the **Setup** field. Now place the gray frame in the drawing window over the area you want to print out. If you cannot see the frame, click **Zoom out** in the **View** menu until the frame becomes visible.
 3. Click **Export** to export the map.
- 👉 If you want to export the raster background map as well, enter a resolution for it.

Wiki: [Export Files](#)

Create a New Symbol

New symbols can be created at any time. Use the symbol editor to do this by selecting **New** in the **Symbol** menu. Select one of the six different symbol types.

- 👉 If you would like to assign a color, which does not exist yet, to a new symbol, a new color level will need to be defined.

Wiki: [Create a New Symbol](#)

Define a New Color

When displaying maps, OCAD uses the colors in the color table in a specific order; objects which use the lowest colors in the table are drawn first, objects which use the colors at the top of the table are drawn last. The advantage of this technique is that lines or areas can be omitted automatically. This is especially beneficial when drawing road junctions (cf. below).

1. Select **New** in the **File** menu.
2. In the **New Map** dialog window, double-click empty Symbolset.ocd.
3. To edit the color table, select **Colors** in the **Map** menu.
4. To create a new color, select **Add** in the color table and enter the name (e.g. pictogram white foreground) and CMYK value (e.g. blue 0/0/0/0) of the color.
5. You can change the position of the colors in the color table by clicking the **Move up** and **Move down** buttons.

👉 [Color table](#)

👉 [Color basics](#)

Wiki: [Colors](#)

- 👉 Roads are often displayed using two lines with a color filling between these lines. If two roads intersect, the side lines in the area where the roads cross each other must be omitted.
If two roads intersect at an under- or overpass, only the lines of the lower road should be omitted. By moving the position of the color upwards or downwards, you will be able to influence these effects 9

Intersections: If the color of the filling is located above the color of the side lines in the color table, the side lines in the area where the roads cross each other will be omitted automatically (see. Fig. 20).

Overpass: To ensure the side lines are not omitted automatically, a new color must be defined for the side lines of the overpass. This color must be located above the filling color in the color table (see Fig. 20).

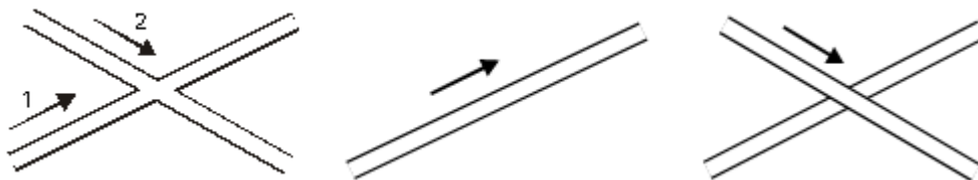


Fig. 20: Draw an intersection

Create a New Point Symbol

You can create very complex point symbols with OCAD. In addition to the following object types, the symbol editor provides all drawing modes and editing tools that are available for objects in the normal drawing window: **Line**, **Area**, **Circle** and **Point**. The color, line thickness, line type and radius are defined via the fields or the selection menus.

1. Select **New** in the *Symbol* menu.
2. Select the symbol type **Point symbol**. The **Point symbol** dialog window appears.
3. Enter a number between 0.001 and 999999.999 in the **Symbol number** field and a symbol description in the **Description** field.
4. Click **Edit**. The symbol editor appears.
5. Select the color, line thickness (for lines and circles) and the diameter (for circles and filled circles).
6. Draw the point symbol. It can be made up of different elements and different colors.
7. Click **Make screenshot for symbol icon** to create the icon for the symbol box.
8. Click **Close** when you are finished. The symbol editor is closed and the **Point symbol** dialog appears once again.
9. Select **Icon** in the dialog window. The **Edit Icon** dialog window appears.
10. Select one of the predefined icons from the icon palette or draw your own icon in the 22 x 22 pixel matrix field using the various drawing tools.
11. When you are finished, click **OK** twice. The new symbol appears in the symbol field.

👉 To change the color, line thickness or diameter of point symbols, select the symbol element, select the new color or other dimensions and click **Change**.

👉 [Different point symbols](#)

Wiki: [Create a New Point Symbol](#)

Create a New Line Symbol

You can create very complex line symbols with OCAD. In addition to the following options, the symbol editor provides all drawing modes and editing tools that are available for objects in the normal drawing window:

Main Line	Used to define the color, line thickness and line type.
Distances	Used to define the length of dashed lines and the distance between the dashes.
Symbols	Used to define the start, main, corner and end points.
Double Line	Used to define the line width, filling color, line thickness and line type.
Decrease	Decreasing line flow
Framing	Framing line flow

1. Select **New** in the *Symbol* menu.
2. Select the symbol type **Line Symbol**. The **Line Symbol** dialog box appears.

3. Enter a number between 0.001 and 999999.999 in the **Symbol number** field and a symbol description in the **Description** field.
4. Click **Edit**. The symbol editor appears.
5. If required, configure the options **Main Line**, **Distances**, **Symbols**, **Double Line**, **Decrease** and **Framing** for the line symbol.
6. Once you have defined the line symbol, select **Icon** in the dialog window. The **Edit Icon** dialog window appears.
7. Select one of the predefined icons from the icon palette or draw your own icon in the 22 x 22 pixel matrix field using the various drawing tools.
8. When you are finished, click **OK** twice. The new symbol appears in the symbol field.

 [Different lines symbols](#)

Wiki: [Create a New Line Symbol](#)

Create a New Area Symbol

You can create area symbols with OCAD. In addition to the following options, the symbol editor provides all drawing modes and editing tools that are available for objects in the normal drawing window:

General	Used to define the color and the borderline.
Hatch	Used to define the line thickness, distance and orientation of the hatching.
Structure	Used to define the structure symbol as well as the distances and orientation of the structure.

1. Select **New** in the *Symbol* menu.
2. Select the symbol type **Area Symbol**. The **Area Symbol** dialog box appears.
3. Enter a number between 0.001 and 999999.999 in the **Symbol number** field and a symbol description in the **Description** field.
4. Click **Edit**. The symbol editor appears.
5. If required, configure the options **General**, **Hatch** and **Structure** for the area symbol.
6. Once you have defined the area symbol, select **Icon** in the dialog window. The **Edit Icon** dialog window appears.
7. Select one of the predefined icons from the icon palette or draw your own icon in the 22 x 22 pixel matrix field using the various drawing tools.
8. When you are finished, click **OK** twice. The new symbol appears in the symbol field.

 [Different area symbols](#)

Wiki: [Create a New Area Symbol](#)

Create a New Text Symbol

You can create text symbols with OCAD. The following options are available:

General	Used to define the font color, type and size.
Paragraph	Used to define the paragraph attributes
Tab	Used to define the tab attributes
Line Below	Used to define the underscore attributes
Framing	Used to define the framing and combination with point symbols

1. Select **New** in the *Symbol* menu.
2. Select the symbol type **Text Symbol**. The **Text Symbol** dialog box appears.
3. Enter a number between 0.001 and 999999.999 in the **Symbol number** field and a symbol description in the **Description** field.
4. Click **Edit**. The symbol editor appears.
5. If required, configure the options **General**, **Paragraph**, **Tab**, **Line Below** and **Framing** for the text symbol.

6. Once you have defined the **Text Symbol**, select **Icon** in the dialog window. The **Edit Icon** dialog window appears.
7. Select one of the predefined icons from the icon palette or draw your own icon in the 22 x 22 pixel matrix field using the various drawing tools.
8. When you are finished, click **OK** twice. The new symbol appears in the symbol field.



[Different text symbols](#)

Wiki: [Create a New Text Symbol](#)

Create a New Line Text Symbol

You can create line text symbols with OCAD. The following options are available:

- General:** Used to define the font color, type and size.
Spacing: Used to define the letters, word spacing and text positioning.
Framing: Used to define the framing

1. Select **New** in the *Symbol* menu.
2. Select the symbol type **Line Text Symbol**. The **Line Text Symbol** dialog box appears.
3. Enter a number between 0.001 and 999999.999 in the **Symbol number** field and a symbol description in the **Description** field.
4. Click **Edit**. The symbol editor appears.
5. If required, configure the options **General**, **Spacing** and **Framing** for the text line symbol.
6. Once you have defined the line text symbol, select **Icon** in the dialog window. The **Edit Icon** dialog window appears.
7. Select one of the predefined icons from the icon palette or draw your own icon in the 22 x 22 pixel matrix field using the various drawing tools.
8. When you are finished, click **OK** twice. The new symbol appears in the symbol field.

Wiki: [Create a New Line Text Symbol](#)