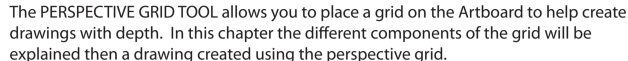
The Perspective Grid

Before starting to draw using the PERSPECTIVE GRID you need to have a basic understanding of its sections.

A Displaying the Grid

Perspective Se



Starting a New Document

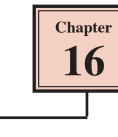
New Documen

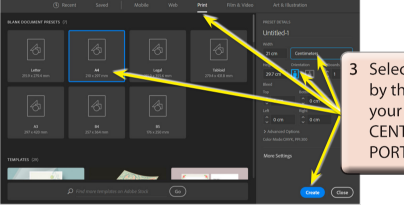
Perspective Drawing

- 1 Load Adobe Illustrator CC or close the current document.
- 2 Select CREATE NEW from the WELCOME screen or NEW from the FILE menu to start a new document.

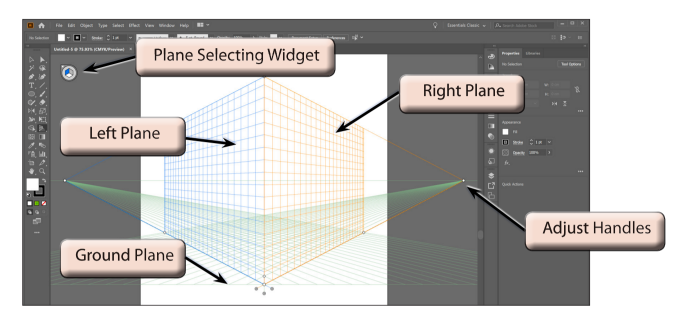
Select the PRINT category followed by the A4 preset (or the paper size your printer uses), set the UNITS to CENTIMETRES, the ORIENTATION to PORTRAIT and select CREATE.

1 Click and hold on the PERSPECTIVE GRID TOOL in the TOOLBAR and the PERSPECTIVE tools are displayed. Select the PERSPECTIVE GRID TOOL to add the grid to the Artboard.





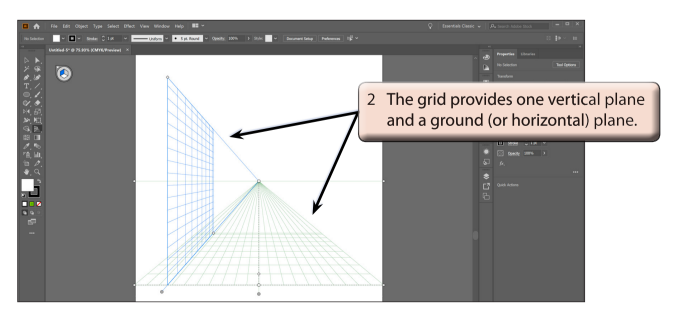
2 Press the CTRL- or COMMAND- to adjust the zoom so that you can see all the sections of the grid. Some of the sections of the PERSPECTIVE GRID are labelled in the following diagram.



B The Different Perspective Grids

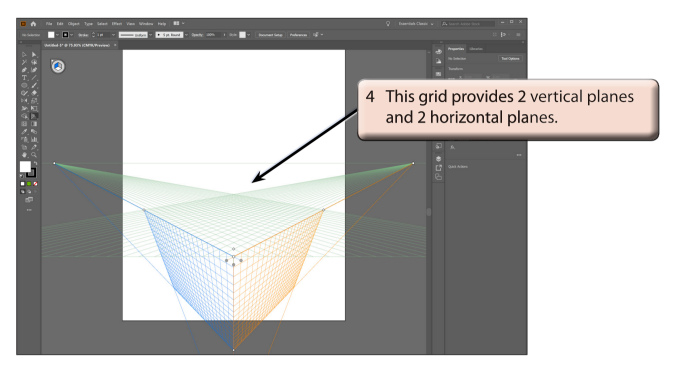
There are three different types of perspective grids that can be applied to the Artboard, a 1-point grid, a 2-point grid and a 3-point grid.

1 Display the VIEW menu, highlight PERSPECTIVE GRID followed by ONE POINT PERSPECTIVE and select [1P-NORMAL VIEW].





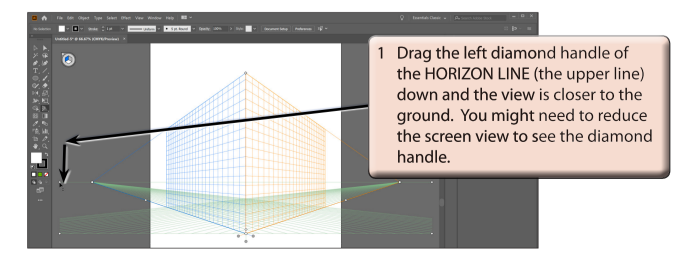
3 Display the VIEW menu, highlight PERSPECTIVE GRID followed by THREE POINT PERSPECTIVE and select [3P-NORMAL VIEW].

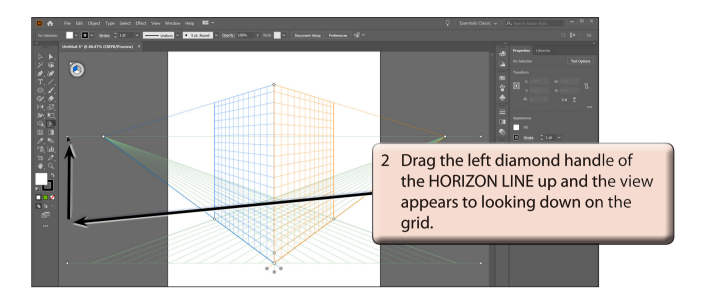


5 Display the VIEW menu, highlight PERSPECTIVE GRID followed by TWO POINT PERSPECTIVE and select [2P-NORMAL VIEW]. This is the default PERSPECTIVE GRID and it provides 2 vertical planes and 1 horizontal plane.

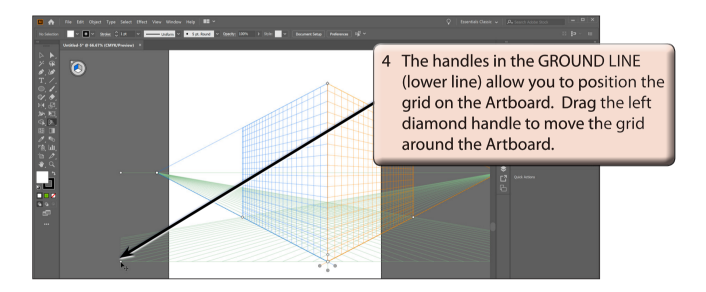
C The View Lines

There are 2 view lines on the 2-point perspective grid which run horizontally across the grid - the GROUND VIEW line (lower line) and the HORIZON (or EYE-VIEW) line.





3 Press CTRL+Z or COMMAND+Z until the grid is returned to its original setting.



5 Press CTRL+Z or COMMAND+Z until the grid is returned to its original position.