How to change wall line thickness in revit?

Description

- 1. Click Manage tab Settings panel Additional Settings drop-down (Line Weights).
- 2. In the Line Weights dialog, click the Model Line Weights, Perspective **Line** Weights, or Annotation **Line** Weights tab.
- 3. Click a cell in the table and enter a value.
- 4. Click OK.

Also know, how do I make lines thinner in Revit?

Amazingly, how do you change the thickness of a line?

Likewise, how do you change the fill weight of a line in Revit? Huesca (Spain). Revit 2014 certified profesional. on the Materials column find the material you want to modify. when you select the cut pattern it is reading the Drafting fill pattern – duplicate and rename this and **change** the properties to a hevier line weight and apply it here.

Beside above, how do you make a section cut line thicker in Revit? One way to adjust **Revit** Section Line style, is to go to the Object Styles (Manage tab on the Ribbon > Object Styles). Then, on the Annotation Objects tab, there is a Category called Section **Line**. In this row you can change the **line** color, line pattern and the **line** width of the **Revit** Section line.1- ADJUST LINES THICKNESS ON THE "LINE WEIGHTS†MENU Click on "Additional Settings†in the Manage tab. Select Line Weights. This is where you will assign a **thickness** value to each number. In the Model Line category, you can assign a different **thickness** for different scales.

How do I make property lines thicker in Revit?

Navigate to Manage Tab > Settings Toolset > Object Styles and finally, it is found under the Site category. Here you can change the thickness of the line and also the colour.

How do you add thickness to a line in AutoCAD?

- 1. On the ribbon in AutoCAD, click the Home tab Layers Panel Layer Properties.
- 2. In the Layer Properties Manager, under the Lineweight column, click the lineweight to change.
- 3. In the Lineweight dialog box, choose the lineweight to use as the default for objects on that layer.

How do you reduce the thickness of a polyline in AutoCAD?

Select the line and in the PROPERTIES palette, change the Global Width to zero. To change multiple polylines: enter QSELECT, select Polyline, Global Width, and Not Equal to zero. This allows changing

the Global Width of all the selected polylines to zero at the same time in the Properties Palette.

How do you show line thickness in AutoCAD?

On the command line in AutoCAD, type LWDISPLAY and set the value to On (or 1). Alternatively, use the Show/Hide Lineweight button that can be added to the status bar.

How do you edit a line in Revit?

- 1. Click Manage tab Settings panel Object Styles.
- 2. In the Object Styles dialog, click the Model Objects, Annotation Objects, or Imported objects tab.
- 3. Click in the Line Weight, Line Color, or Line Pattern cell for the category you want to modify and make changes as necessary.

How do you scale a detail line in Revit?

- 1. Select the elements to scale, and click Modify | tab Modify panel (Scale).
- 2. Click Modify tab Modify panel (Scale), select the elements to scale, and then press Enter.

How do you change the line weight of an imported CAD in Revit?

- 1. Click Insert tab Import panel.
- 2. If this is not the file that you want to edit, click Load, navigate to the correct mappings file, and open it.
- 3. In the dialog, match the appropriate pen to the appropriate line weight (for example: Pen Number 1 to Line Weight Number 1, Pen Number 2 to Line Weight Number 2, and so on).

How do I change the weight of a line in Revit family?

Click Manage tab Settings panel Object Styles. In the Object Styles dialog, click the Model Objects, Annotation Objects, or Imported objects tab. Click in the Line Weight, Line Color, or Line Pattern cell for the category you want to modify and make changes as necessary. When finished, click OK.

What does the thin lines tool do in Revit?

The thin line tool can be accessed on the quick access tool bar in the top left of the Revit window. What Does it do? The thin line tool turns on and off line weights in Revit, the result is that lines will always remain thin no matter how far you zoom in on them.

What is depth cueing in Revit?

Depth Cueing is available in Architectural and Coordination discipline views to allow architects to better visualize their elevations and sections. This graphic display option allows you to quickly show what elements are farthest away and what elements are closest to the front of the view.

How do I change the scale of a line in Revit?

Go to manage > Object Styles > Annotation Tab and change the Line Pattern of Callout Boundary to a denser one. You may have to create a new line pattern if you can't find one that fits. This change is universal for your project and will affect all callout boundaries.

How do you make a line wall in Revit?

Click Modify | Place Lines tab Draw panel, and select a sketching option or Pick Lines to create lines by selecting lines or walls within the model. If you want to use a different line style (including line color or weight) than the one shown on Line Style panel, select one from the Line Style drop-down.

How do you find lineweight in Revit?

You can examine or change the line weight settings by accessing Revit ribbon> Manage tab> Settings panel> Additional Settings> Line Weights. Revit will open Line Weights dialog. The default tab is model line weight. It controls the line thickness in your model.

How do you create a boundary line in Revit?

How do you change line weight?

- 1. Select the line that you want to change. If you want to change multiple lines, select the first line, and then press and hold Ctrl while you select the other lines.
- 2. On the Format tab, click the arrow next to Shape Outline.
- 3. Point to Weight, and then click the line weight that you want.

What is line thickness?

Line thicknesses is a property which can be applied to, and drives the representation of, almost all elements in a drawing, such as lines, curves, dimension lines, etc. (Line thickness cannot be applied to fonts and points).

Which line types are thick?

Visible lines are thick and dark lines. Center lines are thin, dark, short dash lines.

How do you change the width of a polyline line?

To apply width to an existing polyline, type "PE†on the command line and press "Enter.†Then select the polyline for which you want to change the width. Select the width option from the command line and enter the value of the width you want to apply on this polyline.

How do I change the global thickness of a line in AutoCAD?

If you need to set all of your plines to a single width, open the properties window, type qselect, change object type to "polylineâ€, set operator to "select allâ€, then click ok. Changing the global width to 0.25 in the properties window is all you have to do.

How do I edit a polyline?

- 1. Click Home tab Modify panel Edit Polyline. Find.
- 2. Select the polyline to modify.
- 3. Enter e (Edit Vertex). The first vertex is marked with an X.
- 4. Enter w (Width).
- 5. Enter the starting and ending widths.
- 6. Press Enter to move to the next vertex or x to stop editing the vertex.