Raising or Lowering a Roof Plane

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The information in this article applies to:



QUESTION

I would like to change the height of one of the roof planes in my design. How do I accomplish this?

ANSWER

Roof planes generate on the wall top plates, which are governed by the ceiling height specified in a given room or floor. There are several ways to change the height of a roof plane. You can, for example, change a roof plane's height using the Transform/Replicate Object edit tool. You can also specify a new baseline height in the roof plane's specification dialog, or select and move the baseline in a 3D camera view.

To raise or lower a roof plane using the Transform/Replicate Object edit tool

1. Using the **Select Objects** \geqslant tool, click once on a roof plane near one of its edges to select it.

2. Select the **Transform/Replicate Object •** edit tool.

Note: A Question dialog may display stating "This operation creates or modifies a roof plane. With Auto Rebuild Roofs turned on, your changes will be lost the next time the roof is rebuilt. Would you like to turn Auto Rebuild Roofs off and continue with the operation?" Click Yes to disable Auto Rebuild Roofs and continue with the operation.

3. In the Transform/Replicate Object dialog that displays:

Transform / Replicate Object			
Сору			
Number of Copies	: 0		
☑ Move			
X Delta:	0"	Relative To Itself	
Y Delta:	0"	O Absolute Location	
		Relative To Current Point	
Z Delta:	12"		
		_	
Angle:	0.0°	Relative Angle To Itself	
Distance:	0"	Absolute Angle	

- Check the box beside **Move**, which will enable the selections directly beneath it.
- To the right, select the **Relative To Itself** radio button so that the roof plane moves relative to its current location.
- Specify how high you want to raise the roof plane, or how low you want to lower it, in inches or millimeters. To move the roof plane up, enter a positive (+) number in the **Z Delta** field. To move the roof plane down, enter a negative (-) number in the **Z Delta** field.

In this example, we are raising the roof plane by 12".

- 4. Click **OK** to close the dialog and confirm the changes.
- 5. Create a **Camera** io view to confirm that the roof plane is in the desired location.

To raise or lower a roof plane using the Roof Plane Specification dialog

- 1. Using the **Select Objects** \geqslant tool, click once on a roof plane near one of its edges to select it.
- 2. Select the **Open Object** edit tool.
- 3. On the GENERAL panel of the Roof Plane Specification dialog that displays:

Roof Plane Specifica	ation	×
General	General	
Options	Framing Method: O Trusses 🖲 Rafters	
Structure		
Rafter Tails	Height/Pitch	
Ridge Caps	Top of Plate: 109 1/8" O Lock	
Gutter		
Frieze	Heel Height: 77/16"	
Shadow Boards	Baseline Height: 116 9/16" + 12 O Lock	
Polyline		
Selected Line	Ridge Top Height: 172 15/16" O Lock	
Line Style	Fascia Top Height: 105 3/16" O Lock	
Fill Style		
Materials	Shadow Boards Top Height: 105 3/16" O Lock	
Arrow	Pitch (in 12): 8"	
Label		
Components	Pitch in Degrees	
Object Information		
Schedule	Measurements	
	Structure Thickness: 9 1/4"	
	Birdsmouth Depth: 3 11/16"	
	Birdsmouth Seat: 5 1/2"	
	Vertical Structure Depth: 11 1/8"	
	Overhang From Baseline: 18"	
	Mark as Edited	
	Use Special Snapping	

- **Lock** the Pitch (in12) to keep the pitch of the roof plane the same.
- Specify the new height for the Ridge Top Height, Baseline Height, or Fascia Top Height. You can also use addition and subtraction in the dialog by using the "+" or "-" signs. Keep in mind that adjusting one of these values will automatically adjust the other values.

In this example we have raised the Baseline Height by 12" by adding "+ 12" in the field.

4. Click **OK** to close the dialog and confirm the changes.

Note: A Question dialog may display stating "This operation creates or modifies a roof plane. With Auto Rebuild Roofs turned on, your changes will be lost the next time the roof is rebuilt. Would you like to turn Auto Rebuild Roofs off and continue with the operation?" Click Yes to disable Auto Rebuild Roofs and continue with the operation.

5. Create a **Camera** io view to confirm that the roof plane is in the desired location.

Related Articles

Changing Joist Directions (/support/article/KB-02932/changing-joist-directions.html)

Creating Roof Trusses (/support/article/KB-00981/creating-roof-trusses.html)

<u>Annually Drawing Framing Members (/support/article/KB-00727/manually-drawing-framing-members.html)</u>

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