Removing the Roof Pitch Indicators from Perimeter Walls

Reference Number: **KB-00218** Last Modified: **September 12, 2024**

The information in this article applies to:



QUESTION

In my floor plan, I see either the roof <u>pitch</u> above or the phrase "(VERT)-G" centered on each exterior wall. Why is this?



ANSWER

Roof information may display along the perimeter walls of a plan if Roof Baseline Polylines have been created.

	Build Roof		×
	Roof Options Structure Rafter Tails Ridge Caps Gutter	Build Build Roof Planes Retain Manually Drawn Roof Planes Auto Rebuild Roofs Retain Edited Automatic Roof Planes Make Roof Baseline Polylines Use Existing Roof Baselines	
	Frieze Shadow Boards Arrow Materials Components Roof Styles	Specifications Framing Method: O Trusses Image: Rafters Pitch (in 12): 8" Image: Pitch in Degrees	

Roof Baseline Polylines display either the pitch of the roof plane bearing on each exterior wall or "(VERT)-G" when the wall has a gable above.

Typically, the program builds an automatic roof based on the settings in the Build Roof dialog and on the Roof panel of the Wall Specification dialog, along with the layout of the exterior walls and floor and ceiling heights. However, if you want to build a roof that diverges from the footprint of your building as well as the roof directives in the exterior walls, you can use Roof Baseline Polylines as these also have roof directives

associated with them, which determine how the roof is generated when built automatically.

Once created, a Roof Baseline Polyline can be edited in a variety of ways, then used as the basis for the roof the next time it is built automatically.

Roof Baseline Polylines are placed on the "Roofs, Baseline Polylines" layer by default and will display in floor plan view only.

Roof direction information displays along each edge of the polyline, including:

- The **pitch** along that edge
- V vertical (against wall)
- **G** gable/shed
- K knee wall
- L lower (extend slope downward)

To delete Roof Baseline Polylines

- Select Edit> Delete Objects k from the menu to display the Delete Objects dialog.
- 2. Under the Delete Scope section, move the radio button to **All Floors**.
- 3. Place a check next to **Roof Baseline Polylines**, then click the **Delete** button to remove them from the plan.

Delete Scope Image: All Floors O All Rooms On This Floor O Single Room Select All Clear All					
Objects					
Added Lighting	Doors	Piers			
Architectural Blocks	Dormers	Plants			
Cabinets, Base	Electrical	Roof Planes			
Cabinets, Full Height	Fireplaces	Roof Baseline Polylines			
Cabinets, Shelves/Partition	ns 🗌 Fixtures	3D Solids			
Cabinets, Soffits	E Furniture	Slab Surfaces			
Cabinets, Wall	Geometric Shapes	Stairs/Ramps/Landings			
Cameras, Saved	Hardware	Terrain Objects			
Corner Boards/Quoins	Images/Billboards	Uindows			
Custom Ceilings	Millwork	Wall Hatching			
Custom Countertops					
CAD					
2D CAD	Construction Lines	Pictures			
3D CAD	Dimensions, Automatic	PDF			
Text	Dimensions, Manual				
Framing					
Bearing Line	Direction Lines	Roof Framing			
Ceiling Framing	Floor Framing	Roof Trusses			
Custom Ceiling Framing	Other Framing	Wall Framing			
Deck Framing					
Schedules					
Cabinet Schedules	Framing Schedules	Room Finish Schedules			
Door Schedules	E Furniture Schedules	Wall Schedules			
Electrical Schedules	Note Schedules	Window Schedules			
Fixture Schedules	Plant Schedules	Custom Schedules			
Walls					
Encing	Pony Walls	Railing			
Even Foundation Walls	Room Dividers	Retaining Walls			
Other Walls					
	Delet	e Cancel Help			

Hiding or Modifying Roof Baselines (https://www.homedesignersoftware.com/support/article/KB-00544/hiding-ormodifying-roof-baselines.html)

Utilizing Roof Baseline Polylines (/support/article/KB-00543/utilizing-roof-baselinepolylines.html)



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