

Chief Architect®

X4




Click to view related online training videos

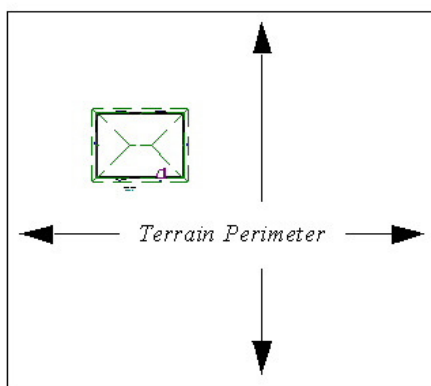
Terrain Perimeter



The Terrain Perimeter is a closed polyline defining the boundary of the terrain that generates in 3D views and the contour lines that generate in floor plan view. Select **Terrain> Create Terrain Perimeter** to create a terrain perimeter.

A CAD polyline can be converted into a terrain perimeter. See [Editing Terrain Objects](#).

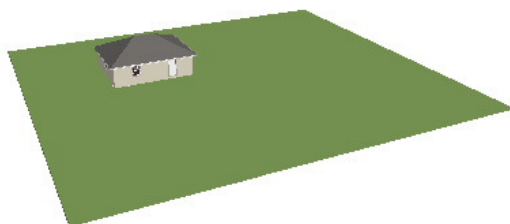
If you create a terrain perimeter in floor plan view but do not see it, select **Window> Fill Window** . See [Zoom Tools](#).





When created in a new, blank plan, a new terrain perimeter will be 50' x 100'. If you create a terrain perimeter after you have drawn all or part of a 3D model, it may increase in size as needed to encompass everything in floor plan view.

Once created, the terrain perimeter can be resized and edited like other polyline-based objects. See [Editing Closed-Polyline Based Objects](#).

When a terrain perimeter is first created, it is completely flat and is placed at a height of 0'-0", or sea level.



Terrain perimeter at 0' - 0" in a 3D view

The terrain perimeter by itself does not have elevation data associated with it. You can use the **Elevation Data**  and **Terrain Modifier**  tools to create terrain that slopes in a wide variety of ways. If you do not create elevation data within the terrain perimeter, the terrain remains flat at an elevation of 0' - 0". See [Elevation Data Tools](#) and [Terrain Modifier Tools](#).

Terrain Height vs Floor Height

Chief Architect always defines the default height of Floor 1 at 0'-0". This height value is the constant by which the heights of architectural objects and structural elements in the program, including walls, floors, and ceilings, are measured.

The default height of Floor 1 is not, however, the absolute by which terrain elevation is measured. Instead, elevation data is measured relative to **sea level**. This means that if you want to, you can use real-world elevation data to generate a 3D terrain model without also having to measure floor and ceiling heights from **sea level**. See [Importing Elevation Data](#).

The program automatically positions Floor 1 a set distance above the terrain. To do this, it first finds the center point of the building footprint. Then, it determines the elevation of the terrain at that point. Finally, it adds 6" (150 mm) plus the thickness of the floor platform and treated sill plate to this value. The resulting value, referred

to as the Building Pad Elevation, is how far the default height of Floor 1 is above sea level in the current plan. See [Foundations and the Terrain](#).

In a plan with a foundation present, the Elevation distance will equal the exact terrain elevation at the building footprint center point, plus 6" (150 mm), plus the thickness of the floor platform.

- In a plan with no elevation data, the terrain is assumed to be at sea level and this Elevation distance is 6" (150 mm) plus the thickness of the floor platform when a foundation is present.
- In a plan with flat terrain at 100' (30 m) and a foundation present, the Elevation distance is 100' 6" (30.468 m) plus the thickness of the floor platform.

Once terrain has been built, the Elevation distance is stated in the **Terrain Specification** dialog. You can specify a custom Elevation value to produce a daylight or walkout basement. See [General Tab](#).

Note: When no foundation has been built, the distance from Floor 1 to the terrain is 12" (320 mm).

Build Terrain




Select **Terrain> Build Terrain** to generate the terrain surface based on the provided elevation data. Build Terrain also updates the Building Pad Elevation value in the **Terrain Specification** dialog. See [Building the Terrain](#).

Clear Terrain



To remove the generated terrain contours, select **Terrain> Clear Terrain**. When the terrain is cleared, contours do not display in 3D and contour lines do not display in floor plan view.

Clear Terrain  does not remove the terrain perimeter, elevation data, or terrain features from the model. Rather it deletes all program-generated 2D contour lines and 3D contours.

The Terrain Perimeter has a variety of editable properties, including many that affect the appearance of the terrain in 2D and 3D views. See [Terrain Specification Dialog](#).

Terrain Surface Triangles

Chief Architect generates 3D terrain surfaces by dividing them into triangles. The size of the triangles determines how detailed contour lines and terrain surfaces in the 3D model can be. You can specify triangle size in the **Terrain Perimeter Specification** dialog. See [General Tab](#).

Increasing the triangle count decreases triangle size, yielding more detailed contour lines and a better 3D approximation of the terrain. Smaller triangles demand longer terrain generation time and increased memory requirements. If you select a large number of small triangles for a large site, you may wait a long time for the calculation.

Decreasing the triangle count increases triangle size. Elevation lines are sampled less frequently, speeding up terrain generation. If you specify a small number of triangles for a plan with detailed elevation data, contour lines and 3D surfaces may not generate correctly.