Question: How to edit a sweep profile in revit?

Description

To **edit** the existing profile, on the Sweep panel, click (Edit **Profile**), and use the tools on the Modify | Sweep > Edit **Profile** tab. On the Mode panel, click (Finish Edit Mode) to finish editing the profile and again to finish editing the sweep.

Correspondingly, how can I edit my wall **sweep** profile? Select a wall **sweep** in a 3D or elevation view, or click Architecture tab Build panel Wall drop-down (Wall: **Sweep**). On the Properties palette, click Edit Type, or click Modify | Place Sweep tab Properties panel Type Properties. In the Type Properties dialog, for **Profile**, select the desired profile type. Click OK.

Likewise, how do I edit a profile in Revit?

- 1. Select a **profile**, path, or surface to **edit**.
- 2. Click Modify | Form Element Mode panel (Edit Profile).
- 3. Use the drawing tools on the Modify | Form Element > Edit Profile tab to **edit** the profile.
- 4. Click (Finish Edit Mode).

In this regard, how do I create a **sweep** profile in Revit?

- 1. In the Family Editor, on the Create tab Forms panel, do one of the following.
- 2. Specify the sweep path:
- 3. On the Mode panel, click (Finish **Edit** Mode).
- 4. Load or sketch a profile.
- 5. On the Properties palette, specify the **sweep** properties.
- 6. On the Mode panel, click (Finish Edit Mode).

Similarly, how do I move a **sweep** profile in Revit? Place the cursor over the wall sweep and press TAB to select the shape handle of the wall sweep. Watch the status bar to know when you are highlighting the shape handle. Click to select the shape handle. Move the wall sweep up or down (horizontal wall sweeps) or side to side (vertical wall sweeps). Click Architecture tab Build panel Wall drop-down (Wall: Sweep). In the Type Selector, select the desired type of wall sweep. Click Modify | Place Wall Sweep Placement panel, and select the orientation of the wall sweep: Horizontal or Vertical. Place the cursor over the wall to highlight the wall sweep location.

Can you edit the profile of a curved wall Revit?

Why can't I edit the profile of a wall in Revit?

When modelling walls that are straight, you can use the Edit Profile option on the model panel to sketch out the desired wall profile. However, the Edit Profile option will be greyed out if your wall is curved, which is why this question is so commonly asked.

How do you edit a slab edge profile in Revit?

Modify type properties to change the profile shape or the material of a floor slab edge. To change type properties, select an element and click Modify tab Properties panel (Type Properties). Changes to type properties apply to all instances in the project. The profile shape for the particular slab edge.

How do I change the railing profile in Revit?

- 1. On the Properties palette, click Edit Type.
- 2. In the Type Properties dialog, for Rail Structure (Non-Continuous), click Edit.
- 3. In the Edit Rails dialog, for each rail, specify the following:
- 4. To create an additional rail, click Insert.
- 5. Click Up or Down to adjust the railing position.

How do you create a wall base profile in Revit?

- 1. With your project open click on the application button (R) then choose New > Family.
- 2. In the "New Family â€" Select Template File†dialog, choose â€~Profile-Reveal.
- 3. Using the tools available in the "Create†ribbon tab draw the custom profile that will cut into the wall.

How do I import a profile into Revit?

How do you offset a sweep in Revit?

Where is Family Editor in Revit?

Select an instance of the family in the drawing area, and click Modify | tab Mode panel (Edit Family). Double-click an instance of the family in the drawing area. Note: The double-click editing behavior is determined by the setting for the Family element type in the Double-click Options.

How do I add a wall sweep in Revit?

How do you edit a curved curtain wall in Revit?

Can you split face a curved wall in Revit?

Split face and Edit Profile work on planar surfaces, only, not on curved surfaces. The alternative, even for flat surfaces, is to model the finish layers as separate wall elements, thin walls with the true thickness and materials. The same applies to floors.

How do you cut an opening in a curved wall in Revit?

How do you cut a void in a curved wall in Revit?

How do you make a curved sloped wall in Revit?

How do I change the slab edge size in Revit?

How do I load a slab edge profile in Revit?

- 1. Click Architecture tab Build panel Floor drop-down (Floor: Slab Edge).
- 2. Highlight horizontal edges of floors, and click to place a slab edge.
- 3. To finish the current slab edge, click Modify | Place Slab Edge tab Placement panel Restart Slab Edge.

How do you cut slab edge in Revit?

How do I change a baluster family in Revit?

How do you fix railings in Revit?

How do you change railing height in Revit?

- 1. Open the plan view where the railing is located.
- 2. Select the railing, and click Modify Railings tab -> Edit panel -> Edit Path.
- 3. Select a railing sketch line.
- 4. For Height Correction, select Custom.
- 5. Enter a value in the text box.

6. For Slope, select one of the following values:

