# Revit Structure 2014 Basics

Framing and Documentation

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## Lesson One Structural Columns and Walls

After completing this lesson, you will be able to:

- Load structural columns
- Create structural column types
- Create openings in structural columns
- Use AutoCAD profiles to create a structural column family
- Add and modify structural columns
- Edit a wall profile
- Add an opening in a wall



> Pin columns in position to prevent columns from moving.

Exercise 1-1 – Load a Structural Column

#### Drawing Name: i\_columns.rvt

Estimated Time to Completion: 10 Minutes

#### Scope

Load a structural column





11. Close without saving.

## Exercise 1-2 – Modify a Structural Column Family

## Drawing Name: **modify\_columns.rvt**

Estimated Time to Completion: 10 Minutes

#### Scope

Modify a Wall Profile

#### Solution



3. Floor Plans

Activate the Lower Ref. Level in the Project Browser.



Study the parameters assigned to the different dimensions.



11. Apply Press the Apply button. Observe how the column changes.
12. Name: 12 x 24 Paral 12 x 24 Drop Panel 12 x 24 Drop Panel 12 x 24 Drop Panel 12 x 30 Slab Thickness 0' 5"
Press the Apply button.

Observe how the column changes.

13. Press OK.



16. Close any open files without saving.

## Exercise 1-3 – Create an Opening in a Structural Column

## Drawing Name: modify\_columns.rvt

Estimated Time to Completion: 10 Minutes

Scope

Modify a Wall Profile





Position the sketch so it is 5' 6" from the Basement Level.

Add a 1" fillet to each corner using the Fillet Arc tool.





7. Close without saving.

5.

## Exercise 1-4 – Use AutoCAD Profile to Create a Structural Column Family

#### Drawing Name: column.dwg

Estimated Time to Completion: 60 Minutes

Scope

Create a custom column family



| 7. | Colors:        | Black and White 🗸  |                | Positioning: | Manual - Origin                    | ¥      |
|----|----------------|--------------------|----------------|--------------|------------------------------------|--------|
|    | Layers/Levels: | All 🗸              |                | Place at:    | Ref. Level                         | ×      |
|    | Import units:  | Auto-Detect 🗸 🗸    | 1.000000       |              | <ul> <li>Orient to View</li> </ul> |        |
|    |                | Correct lines that | t are slightly | off axis     | <u>O</u> pen                       | Cancel |

Set Colors to **Black and White**. Set Layers to **All**. Set Import Units to **Auto-Detect**. Set Positioning to **Manual-Origin**. Press **Open**.

8.



Revit will provide a couple of warnings, which can be ignored.

9. Right click and select Zoom to Fit. *You can also double click the mouse wheel to Zoom to Fit.* 







*Be sure to select the Ref. Level and the reference plane - not the column sketch or floor!* 



Reference planes are used to control the geometry.



Be sure to select the reference planes – not the column sketch!.

21. Select the top reference plane so it is highlighted.



In the Properties pane, enter **Column Top** as the name for the reference plane.

*Hint:* By naming reference planes, they can be selected as work planes and used in *formulas*.



| Image: Select the Add parameter option from the Label drop-down list.         28.       Image: Address of the Add parameter option from the Label drop-down list.         29.       Parameter Data operander under Tree option from the Label drop-down list.         29.       Parameter Data operander under Tree option from the Label drop-down list.         30.       O' - 6 5/32''         31.       Select the dimension.         Itale Writes Lines       Right click and select Label.         22.       Select the dimension.         Right click and select Label.         32.       Select the dimension.         Right click and select Label.         23.       Select the dimension.         Right click and select Label.         33.       Select the dimension.         Right click and select Label.         23.       Select the Add parameter option from the Label drop-down list.         Base Baddes 0 - 6 0.00*       Set the Name to Base Radius.         Base Baddes 0 - 6 0.00*       Set the Name to Base Radius.         Base Baddes 0 - 6 0.00*       Set the Name to Base Radius.         Base Baddes 0 - 6 0.00*       Set the Name to Base Radius.         Base Baddes 0 - 6 0.00*       Set the Name to Base Radius.         Base Baddes 0 - 6 0.00*       Set the Name to Base Radius.         Base B  | 27. Edit Length Select the dimension. |   |   | ion.  |   |
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| <ul> <li>29. Presenter Data Interview State In</li></ul>        | 28.                                   | Label: <none><br/><none><br/><add parameter<br="">Height = 7' - 0"</add></none></none>  | Select<br>list.   | ct the Add p  | arameter option from the Label drop-down  |
| <ul> <li>30. 0' - 6 5/32" Add an aligned dimension between the top vertical line and the center reference plane.</li> <li>31. Edit Length Select the dimension.</li> <li>31. Edit Length Right click and select Label.</li> <li>32. Eable (None&gt; Instance Select the Add parameter option from the Label drop-down list.</li> <li>33. Parameter Data Or - 6 9/16" Type Set the Name to Base Radius.</li> <li>33. Parameter Data Or - 6 9/16" Type Set the Name to Base Radius.</li> <li>Set the Name to Base Radius.</li> <li>Enable Type.</li> <li>Press OK.</li> </ul>   | 29.                                   | Parameter Data<br>Name:<br>Base Radius<br>Discipline:<br>Common<br>Type of Parameter:<br>Length<br>Group parameter under:<br>Dimensions |   | Type Instance Reporting Pa (Can be used to from a geometr report it in a for schedulable par Cancel | Set the Name to <b>Base Radius</b> .<br>Enable <b>Type</b> .<br>Press <b>OK</b> . |
| <ul> <li>31. Edit Length Edit Witness Lines Edit Witness Lines Right click and select Label.</li> <li>32. Label: <none> Instance Select the Add parameter option from the Label drop-down list.</none></li> <li>33. Parameter Data Select the Name to Base Radius.</li> <li>33. Parameter Data Select Instance Instance Reporting Parameter: Instance Type of Parameter: Instance Type of Parameter: Can be used to from a geometric schedulable parameter under: Schedula</li></ul> | 30.                                   | 0' - 6 5  | /32"  | Add an al<br>and the ce   | ligned dimension between the top vertical line<br>enter reference plane.          |
| <ul> <li>32. Label: None&gt; Instance<br/>Add parameter&gt;<br/>Base Radius = 0' - 6 9/16"<br/>Height = 7' - 0"</li> <li>33. Parameter Data<br/>Name:<br/>Discipline:<br/>Common<br/>Type of Parameter:<br/>Common<br/>Type of Parameter:<br/>Common<br/>Can be used tr<br/>report it in a for<br/>schedulable parameter under:<br/>Can be used tr<br/>report it in a for<br/>schedulable parameter under:<br/>Can be used tr<br/>report it in a for<br/>schedulable parameter under:<br/>Set the Name to Base Radius.<br/>Enable Type.<br/>Press OK.</li> </ul>  | 31.                                   | Edit Length Label Edit Witness Lines EQ Display   | Select  | t the dimensi   | ion.<br>lect <b>Label</b> .   |
| <ul> <li>33. Parameter Data<br/>Name:</li> <li>Base Radius</li> <li>Type</li> <li>Discipline:</li> <li>Common I Instance</li> <li>Type of Parameter:</li> <li>Instance</li> <li>Compon I Instance</li> <li>Compon I In</li></ul>    | 32.                                   | Label: <none><br/><none><br/><add parameter<br="">Base Radius = 0' -<br/>Height = 7' - 0"</add></none></none>                           | <ul> <li>✓ Instance</li> <li>&gt;</li> <li>&gt;</li> <li>6 9/16"</li> </ul> | Select the drop-dow   | e <b>Add parameter</b> option from the Label on list.                             |
| Group parameter under:<br>Dimensions OK Cancel  | 33.                                   | Parameter Data<br>Name:<br>Base Radius<br>Discipline:<br>Common<br>Type of Parameter:   | · · · · · · · · · · · · · · · · · · ·                                       | Type     Instance     Reporting Pa     (Can be used by  | Set the Name to <b>Base Radius</b> .<br>Enable <b>Type</b> .<br>Press <b>OK</b> . |
|   |                                       | Length<br>Group parameter under:<br>Dimensions  | •<br>•  | report it in a for<br>schedulable par   |   |



| 41. | Parameter     | Value | Fc | Verify the Height is set to 7' 0".   |
|-----|---------------|-------|----|--|
|     | Dimensions    |       |    |  |
|     | Top Radius    | 0' 6" | =  | Change the Top and Bottom Radius to 6".  |
|     | Height        | 7' 0" | =  |  |
|     | Base Radius   | 0' 6" | =  | Press <b>Annly</b> and verify that the sketch undates  |
|     | Identity Data |       |    | $\Gamma_{1} = \Gamma_{1} = \Gamma_{1$ |
|     |               | 1     | i. | Press <b>UK</b> .  |
|     |               |       |    |  |

- 42. 🙀 Axis Line Highlight the Axis Line tool.
- 43. Select the **Pick Tool** from the Draw panel.
- 44.

Select the center vertical plane.

Lock the axis into position.

45. In the Properties pane:

Materials and Finishes Select the Material column. Material <By Category> Identity Data

46. Material Browser - Default(1)



Left click on the Material Browser button to launch the Material Browser.

47. concrete × Project Materials: All Search results for "concrete" Name . The search term was not found in the document. Search Result 
Autodesk Materials 
Concrete Search Result Name • ▼ Autodesk Materials 0 Concrete GFRC Flooring Masonry Concrete, Precast Panels 8 AEC Materials Ceramic Concrete, Precast Concrete Flooring Masonry Concrete, Lightweight Misc Tile Concrete, High Strength

Type **concrete** in the search field.

There are no concrete materials in the active document, but there are plenty of concrete materials in the Autodesk Materials library.

| 48. | Search Result 🔹 Autodesk Materia                             | ls ▼〉 Concrete 〉 □ I≡ ▼                             | Locate the Concrete material in the lower panel |
|-----|--|---|---|
|     | ▼ Search Result  | Name 🔹 🎓  | in the lower pullet.                            |
|     |  | Concrete, Cast-in-Place, Gray                       | Select the Copy to Document                     |
|     | ■ Masonry<br>■ AEC Materials                                 | Concrete, Broom Finish                              | tool.   |
|     | Concrete   | Concrete, Board Formed                              |   |
|     | Masonry<br>Misc  | Concrete, Aerated                                   |   |
|     | Tile   | Concrete  |   |
| 49. | concrete   | The material is now listed a document.              | as being available in the                       |
|     | Project Materials: All                                       |   |   |
|     | Search results for "concrete"                                |   |   |
|     | Name   |   |   |
|     | Concrete   |   |   |
|     |  |   |   |
| 50. | Ident Graphi Appearan Ph                                     | <sup>1ysi</sup> Ther Enable Use Re<br>Graphics tab. | ender Appearance on the                         |
|     | ▼ Shading  |   |   |
|     | Color RGB 73 68 65   | Press <b>OK</b> to cl                               | ose the Material Browser.                       |
|     | Transparency   | 0   |   |
| 51. | Materials and Finishes<br>Material Concrete<br>Identity Data | You should see the mater<br>pane.                   | rial listed in the Properties                   |

If you don't see the material, you did not have it highlighted/selected when you pressed OK.

52. Switch to a 3D view.





55. Activate the **Create** ribbon.



Select the Family Categories tool.

| 56. | Family Category<br>Filter list: Structure   | Select Structural Columns.  |
|-----|---|---|
|     | Columns<br>Generic Models<br>Mass<br>Split Profile<br>Structural Columns<br>Structural Connections<br>Structural Framing<br>Structural Stiffeners | Press <b>OK</b> .<br><i>This adds the properties for Structural Columns to the family</i> . |
| 57. | File name:     Column - Grecian       Files of type:     Family Files (*.rfa)   | Save the column in your exercise folder.<br>Name the file <i>Column - Grecian</i> .         |

## Exercise 1-5 – Add and Modify Structural Columns

#### Drawing Name: **i\_columns.rvt**

Estimated Time to Completion: 30 Minutes

#### Scope

Add Structural Columns Modify Structural Columns

#### Solution

- 1. . Structural Plans Activate the First Flr. under Structural Plans in the Project BASEMENT Browser. FIRST FLR. ROOF SECOND FLR. Activate the Structure ribbon. 2. Structure Architecture Insert Annotate Analyze Ş  $\overline{M}$ 22 m Select Column. Floor Beam Wall Column Truss Brace Beam System Structure 3. Use the Type Selector to select W-Wide Flange-W-Wide Flange Column W10x49. Column W10x49 On the Options bar: 4. Height 🔻 ROOF 🔻 Set the Height to ROOF.
- 5. On the ribbon: At At Grids Columns Multiple

To place columns at grid intersections, select the vertical and horizontal grid.



Repeat to place columns at C2, C3, and C4 by performing the following steps:

- 1. Select At Grids.
- 2. Hold down the CTL key.
- 3. Select a horizontal and vertical grid to identify the intersection.

#### Select Finish to Place.

7. Modify | Place Structural Column Tag on Placement Tag Multiple

To see the At Grids and the Finish buttons you may need to select the ribbon display tools. This is a bug in 2014 and may be fixed in a future service pack/release.

8. Right click and select **Cancel** to finish placing columns.



11. Select the **Copy** tool from the Modify panel.





Enable Rotate after placement.

Set the Height to **ROOF**.

17. Select the At Grids mode.

Select the **B** grid.



Select the 1 grid.

This sets the intersection to B1.

18. Press the **SPACEBAR**.

Note that the column rotates.

19.  $\checkmark$  Select **Finish** from the ribbon to complete the column placement.

Finish

Note: If you press ENTER, you will re-initialize the grid selection and the column is not placed. This is a bug which may be resolved in a later release.

20. Repeat to add columns at E1, F1, B4, E4, and F4.

Set the columns horizontal at each grid intersection.



*Hint:* You can also right click to select Finish once you have placed the column.

21. Right click and select Cancel to exit placing columns.



Activate the Structure ribbon.

Select Column.

Use the Type Selector to select **W-Wide Flange-Column W10x33**.

24. Select the **At Grids** mode.

W-Wide Flange

Column W10x33

- 25. Hold down the CTRL key and select A1, A2, G1, and G4 intersections.
- 26. Select **Finish** from the ribbon.
  - Finish

23.

Columns are placed at each intersection.

- 27. Select Modify or ESC to exit the column command.
- 28. Window around the columns so they are all selected.
- 29. In the Properties pane:

| onstraints       |          | Sat the Dage Level to DASEMENT                              |  |
|------------------|----------|---|--|
| Column Location  |          | Set the base Level to <b>DASENIENI</b> .                    |  |
| Base Level       | BASEMENT | ***   |  |
| Base Offset      | -1' 6"   | Set the Base Offset to <b>-1' 6''</b>                       |  |
| Top Level        | ROOF     | bet the base offset to -1 0.                                |  |
| Top Offset       | -0' 6"   | ***   |  |
| Column Style     | Vertical | <i>This places the column's bottom face 1' 6" below the</i> |  |
| Moves With Grids | <b>V</b> | RASEMENT loval  |  |
| ranhice          |          | DASENIENT level.  |  |

Set the Top Level to **ROOF**.

Set the Top Offset to -6".

This places the column's top face 6" below the ROOF level.





33. Close without saving.

#### Exercise 1-6 – Edit a Wall Profile

## Drawing Name: wall profile.rvt

Estimated Time to Completion: 10 Minutes

#### Scope

```
Modify a Wall Profile
```







1-26

Exercise 1-7 – Add an Opening in a Wall

#### Drawing Name: add\_opening.rvt

Elevations (Building Elevation)

Estimated Time to Completion: 10 Minutes

#### Scope

Add an opening to a wall.



- Position the rectangle 5' 6" to the right of the A grid and 3' 0" above Level 1. 4.
- 5. Switch to a 3D view. ଳ

6. An opening to the wall has been added.



7. Close without saving.