



# Andhra Pradesh State Skill Development Corporation







# ARCHITECTURAL MODELING USING REVIT

**MODEL LINE** 

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**MODEL GROUP** 



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# **MODEL LINE & MODEL GROUP**

### **MODEL LINE**

The Model line used for reference purpose in the current project, the model visible in all views for example (plan view, elevation view, 3D view)

- 1. Go to Architecture tab > model panel > select on model line option
- 2. After select on model line ribbon toolbar will be change
- 3. Activated by draw tools in ribbon bar
- 4. select a sketching option or Pick Lines to create lines by selecting lines or walls within the model.
- 5. After you click to specify the start point of a straight model line, you can quickly set its length by typing a value for the temporary dimension that displays with the line. Likewise, you can enter a radius value for circles or curves, 2 radius values for ellipses, or —for polygons— the distance from the center to the vertices or sides.
- 6. If you want to use a different line style (including line color or weight) than the one shown on the Line **Style** panel, select one from the Line Style drop-down.

**Note**: The model line creating only for 2D like wireframe.

### **MODEL GROUP**

In a project view, select the desired elements or existing **groups** you want in the **model group**. The model group used to convert number of selected multiple objects to single object

# **Procedure:**

- 1. Go to Architecture tab > model panel > select on model group drop down option
- 2. Select on create group option, then you will get one dialog box on the screen
- 3. Give the group name (Ex: living room), select on group type is model line > ok
- 4. Again, one dialog box appears on the screen, select on ADD option
- 5. By using a cursor select the objects/elements which elements you want to group.
- 6. After selected elements completed then click on finish option

# After creation of model group placing process in project view

- 1. Go to Architecture tab > model panel > select on placing model group option.
- 2. Go to Properties pallet, select type selector drop down option you will get the model group in already created group elements available.
- 3. Select the required group and place the work space..

### MODEL GROUP EDITING

1. If you want to open the group in the group editor, select Open in Group Editor.





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- 2. The group editor allows you to add or remove elements from a group, attach detail groups (for model groups), and view group properties.
- 3. Click to finish

## MODEL UNGROUPS PROCESS

Select on any model group in project view (workspace), the ribbon bar it can change select on ungroup option

# RENAME A GROUP

In the Project Browser, right-click the group name and click Rename, or select the group and press F2.

Enter a new name for the group, and press Enter.

# LOAD AS GROUP INTO OPEN PROJECTS

- 1. Architecture tab ➤ Model panel ➤ Model Group drop-down ➤ (Load as Group into Open Projects)
- 2. In the Load into Projects dialog, select the projects (or families) to load the group into.

  Note: In order for project or family files to appear in this list, they must be open.
- 3. Select Attached Details to load detail elements as attached detail groups.
- 4. Select levels to load levels into the group.
- 5. Select grids to load grids into the group.
- 6. Click OK.

# **LOAD GROUPS**

You can load Revit models (\*.rvt) into a project as a group, and you can load Revit family files (\*.rfa) into the Family Editor as a group.

# To load a project or family file as a group

- 1. Click Insert tab ➤ Load from Library panel ➤ [4] (Load as Group).
- 2. In the Load File as Group dialog, navigate to the Revit project, family, or group you want to load.
- 3. If you are loading an RVT or RVG file, select whether you want to include attached details, levels, or grids.
- 4. When you select attached details, detail elements in the file are loaded as attached detail groups.
- 5. Click Open.
- 6. The file is loaded as a group, and the group displays in the Project Browser under the Groups branch. You can now place the group in the project or family. See placing groups.





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# **DELETE GROUPS**

To delete a group, you must first delete all instances of the group in the project.

- 1. In the Project Browser, right-click the group, and click Select All Instances ➤ In Entire Project.
- 2. Click Modify | <group type> Groups tab ➤ Modify panel ➤ ★ (Delete), or press Delete.
- 3. All instances of the group are deleted in the project.
- 4. In the Project Browser, right-click the group, and click Delete.



